



**INVERTER** 

### FR-E800

Addition of safety communication model and single-phase 200 V class



# 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.

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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# Design future manufacturing

# FR-E800—World's smallest class inverter with high functionality

Ever since the Industrial Revolution,

manufacturing technologies have evolved over the years.

And now, this is the time for new revolution.

A new era has started. Inverters are connected to the world.

We design future manufacturing and what's ahead.





E800-E Ethernet model

E800-SCE Safety communication model











Real-time connection with the host IT system enables centralized or remote monitoring of operation, which further streamlines the production.

1 Improving productivity by supporting CC-Link IE TSN as standard

Real-time production data collection is enabled by high-speed, stable communication, which contributes to improvement of productivity.

CC-Línk**IE TSN** 

>> P13

2 Expanding a range of applications with multi-protocols

Multi-protocol support enables switching between various types of communication networks.

Protocols of major global industrial Ethernet networks are supported by the inverter without using a plug-in option.

EtherNet/IP PROFINET EtherCAT, etc.

>> P13

3 Enabling flexible connection with two Ethernet ports provided as standard

Connection in line topology without using a switching hub is enabled, which widens the choice of connection methods.

Two Ethernet ports

>> P14

Al technology and smartphone connectivity support initial startup or troubleshooting. Extensive maintenance functions will contribute to improvement in maintainability.

1 Reducing downtime using the Al function

The Al fault diagnosis function is used to identify the cause of a fault, enabling the fastest troubleshooting procedure.

Al fault diagnosis

>> P27

2 Enhancing predictive maintenance

Integrating the world's first\*1 "Corrosive-Attack-Level Alert System"\*2 makes it possible to identify signs of inverter damage caused by corrosive gas. The environmental impact diagnosis function for the control circuit board enables visualization of the environment where the inverter is installed, enhancing maintainability and preventing faults (for coated models (-60) only).

Environmental impact diagnosis function

>> P24

\*1: According to our investigation as of September 10, 2019.

\*2: Patent pending.

Further facilitating operation with your smartphone

Using smartphones or tablets, users can scan the QR code on the product to access the setup information, or can access inverters via wireless network with a mobile app. This will contribute to reduction in startup time and improvement in maintainability.

Engineering software

>> P28

# Safety

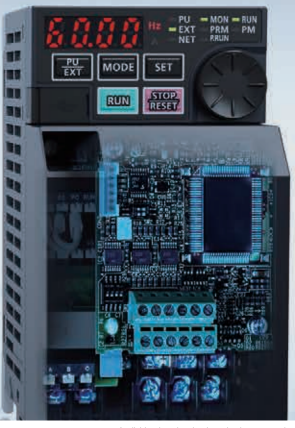
Advanced harmony between humans and FA devices



# Performance



Various solutions
achieved by the outstanding
drive performance





### Functional safety functions and wireless inverter connection enable stable and safe operation of the system.

### 1 Reducing the costs for safety

The inverter is compliant with safety integrity level (SIL) 2 or 3 of the IEC 61508 standard for functional safety.

Functional safety >> P21

Safety monitoring functions conforming to IEC 61800-5-2, such as the safe torque off (STO) and safely-limited speed (SLS) functions, ensure safe operation for users.

### 2 Configuring simple safety systems

The inverter supporting safety communication eliminate the needs of preparing separate safety communication devices or complex wiring for both control and network cables.

Safety communication

>> P15

### 3 Ensuring operators' safety by wireless interfaces

Adjustments of inverter parameters and inverter monitoring can be performed wirelessly away from the system, ensuring operators' safety.

Ethernet connection\*1

>> P20

\*1: Several conditions must be met to use this function.

## Various control methods are supported to expand applications in many systems.

### 1 Supporting various control methods

Various control methods such as Vector control (with encoder), Real sensorless vector control (without encoder), and positioning without using sensors are supported. Premium efficiency motors and PM motors are supported, enabling applications in various solutions.

Control method >> P19

### 2 Expanding applications with the enhanced product line

The product line is enhanced as compared to the preceding FR-E700 inverters.

- 18.5 kW / 22 kW supported
- 575 V class supported
- $\bullet$  Surrounding air temperature of -20°C to 60°C\*1
- Compliance with IEC 60721-3-3(3C2)\*2 for corrosive gas concentration
- IP67 models (FR-E846)

Extended capacity range / improved environmental resistance

>> P16

<sup>\*1:</sup> Derating required for 50°C or higher.

<sup>\*2:</sup> Coated model (-60) only

# Useful functions for each of the design, operation, and maintenance processes of systems

FR-E800 inverters have various functions to attract more customers by offering safe and reliable operation for a long time.

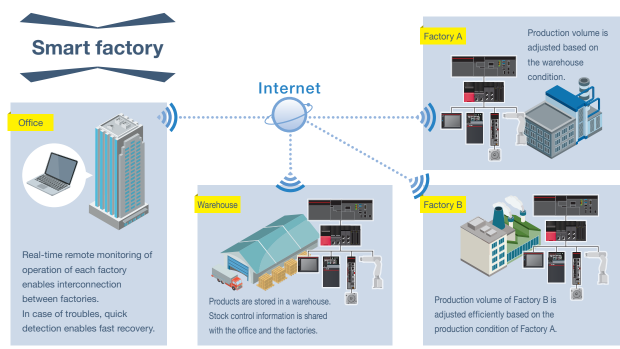
This is the time to start innovation in the fields of manufacturing.

|                      | 1 | <b>m</b> -m | Toward smart factory Supporting various networks enable flexible system design.   | P12-15 |
|----------------------|---|-------------|---|--------|
| Design               | 2 | K A<br>K Y  | Wide range of applications The extended range of capacities and dimensions supports various applications.   | P16·17 |
|                      | 3 | 3           | Higher added values  The outstanding drive performance and various functions create higher added values.  | P18·19 |
| Operation            | 4 |             | Improved safety Humans and FA devices can work together by enhancing functional safety.   | P20·21 |
| Operation            | 5 | 4           | Energy saving Use of induction motors or IPM motors contributes to energy saving.   | P22·23 |
| Maintenance          | 6 | Yi          | Improved maintainability Functions for residual life diagnosis, predictive maintenance, and preventive maintenance support stable system operation.   | P24·25 |
| Maintenance          | 7 | Q           | Downtime reduction When a fault occurs, Al analysis and other diagnosis functions solve the problem quickly.  | P26·27 |
|                      |   |             |   |        |
| Engineering<br>tools | 8 | X           | Engineering software for further ease of operation  The work efficiency can be improved for each of the design, operation, and maintenance processes. | P28-31 |



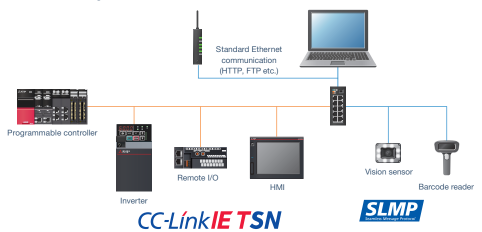
Supporting various networks enable flexible system design.





### Less workload required for system construction E800 E800-E E800-SCE CC-Link IE TSN supported as standard • Deterministic performance of cyclic communication is CC-Línk**IE TSN** maintained even when mixed with slower information data (non real-time). This enables TCP/IP communication devices to be used without affecting overall control. Network device profiles are available to facilitate network construction. Data communication Control communication Data communication band Link scan time occupancy rate (%) Control communication band Network load diagram

• Non-FA devices that support SLMP and TCP/IP communication can also connect to the network. Inverters can connect to a variety of devices, enabling use with versatile devices.



### 2 Compatibility with global networks

E800 E800-E E800-SCE

### Multi-protocols

Inverter models that support protocols of major global industrial Ethernet networks are available.

FR-E800 inverters support a variety of open networks without using any options, enabling the use of inverters on the existing network and assuring compatibility with various systems. Users can select a protocol group suitable for the intended system. It is possible to switch between protocols only by setting parameters. (Supported protocols differ depending on the model.)

### Supported protocols

|               |                                |                                   |             | -        |             |           |          |
|---------------|--------------------------------|-----------------------------------|-------------|----------|-------------|-----------|----------|
| Model         | CC-Link IE TSN<br>(100 Mbps)*1 | CC-Link IE Field<br>Network Basic | MODBUS®/TCP | PROFINET | EtherNet/IP | BACnet/IP | EtherCAT |
| FR-E800-[]EPA | •                              | •                                 | •           | _        | •           | •         | _        |
| FR-E800-[]EPB | •                              | •                                 | •           | •        | _           | _         | _        |
| FR-E800-[]EPC | _                              | _                                 | _           | _        | _           | _         | 0        |

<sup>\*1: 1</sup> Gbps is optional (to be supported)

•: Supported O: To be supported soon



Supporting various networks enable flexible system design.

### 3 Supporting various topologies

E800 E800-E E800-SCE

### ► Two Ethernet ports

Two Ethernet ports are provided as standard, enabling flexible connection in line topology without using a switching hub. (A compatible master module is required for ring topology. For PROFINET, only line topology and star topology are supported.) Complex networks can be created just by connecting devices with a cable to a free port.

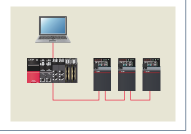
The network can even accommodate changes in the specifications of devices.



### Line topology

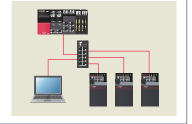
The total wiring length can be minimized for large or extensive systems.

Eliminating a switching hub allows more flexible installation of inverters even in a narrow space.



### Star topology

A fault in one device does not affect other devices. Fast recovery is enabled when a fault occurs as it is easy to know which device is faulty.

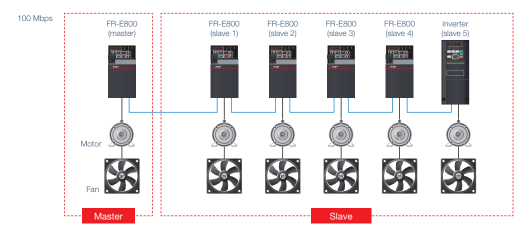


4 Enabling construction of a small-scale synchronous system of inverters

E800 E800-E E800-SCE

### Inverter-to-inverter link function

Communication between multiple inverters is carried out through the I/O device and special register transmission of the PLC function (refer to page 18). A small-scale system can be created by connecting multiple inverters via Ethernet. (The FR-A800-E inverter or the FR-F800-E inverter can be mixed in the system.)



### **5** Simple configuration with less wiring using safety communication models

E800 E800-E E800-SCE

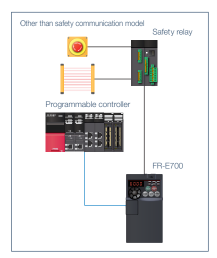
### Safety communication model

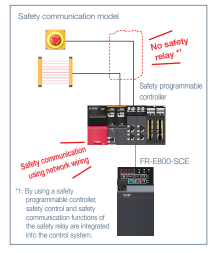
Safety communication models support Ethernet-based safety communication protocols certified as compliant with international standards.

The safety control system on the existing network can be easily enhanced with less cost.

| Model           | CC-Link IE TSN<br>Safety communication<br>function | PROFIsafe | CIP Safety | FSoE<br>(Safety over EtherCAT) |
|-----------------|--|-----------|------------|--------------------------------|
| FR-E800-[]SCEPA | •  | -         | •          | -                              |
| FR-E800-[]SCEPB | •  | •         | -          | -                              |
| FR-E800-[]SCEPC | -  | -         | -          | 0                              |

•: Supported O: To be supported soon





Control wiring
 Network wiring

### **6** Security measures

### ► IP filtering function (Ethernet)

Set the IP address range for connectable network devices to limit connectable devices.

The IP filtering function (Ethernet) is a means to prevent unwanted access from external devices, but it does not prevent it completely.



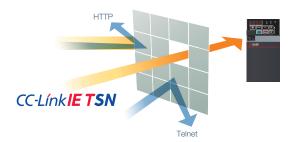
### Ethernet command source selection

Devices which can control the inverter can be limited by setting the IP address range of the network device(s) used to operate it.

### ► Ethernet function selection

Communication sockets are created only for selected applications to prevent unwanted access.

A communication socket is the interface for sending and receiving data on a specific port.



The extended range of capacities and dimensions supports various applications.



### Supporting various systems and environments

Extended capacity range To be supported soon

The product line will be extended to include 18.5K and 22K inverters. This will allow use of inverters in large-scale systems.

### improved environmental resistance

Various applications are supported by allowing for corrosive environments or a wide range of surrounding air temperatures.

- Surrounding air temperatures between -20°C and 60°C\*1 are supported. (-10°C to +50°C for the
- Inverters with circuit board coating (IEC 60721-3-3 3C2)\*2 are available for improved environmental resistance.
- $^{\star}1:$  Derating required for 50°C or higher.
- \*2: Coated model (-60) only.

E800-SCE





Painting line

### 2 Effective solution for downsizing equipment

E800-E E800-SCE

### Multiple rating

For the three-phase input model, two rating types of different rated current and permissible load can be selected by setting parameters. The choice of inverters is widened for intended applications of users. When users select the LD rating for light duty applications, inverters with smaller capacities can be used as compared to the FR-E700 series inverters. For example, when the LD rating (light duty) is selected for a 22K inverter, the inverter can drive a motor with a capacity up to 30 kW.

| Load        | Rating    | Overload current rating   |
|-------------|-----------|---|
| Light duty  | LD rating | 120% 60 s, 150% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |
| Normal duty | ND rating | 150% 60 s. 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |



Building water pumps

### 3 Optimizing the layout inside the enclosure

### Flexible installation

When the surrounding air temperature is 40°C or less, multiple inverters can be installed side-by-side. Users can select the most suitable layout for the intended installation area.



Side-by-side installation

E800-E

E800-SCE



### 4 Enabling installation in various environments

### ► IP67 models (400 V class: 0.75K to 3.7K) To be supported soon

Installation outside of the enclosure enables installation closer to machines (FR-E846). Since the inverter is compatible with hostile environments such as high humidity and dusty environments, users can easily install the inverter near the machine or in available spaces.

It is possible to reduce line noise by shortening the wiring length between the inverter and the motor.

E800

E800-E

**E800-SCE** 



Automotive production line

### Improving productivity with shorter tact time by the enhanced regeneration function

E800-E

E800-SCE

### Built-in brake transistor

With the enhanced power regeneration capability (brake duty: 100% max.), deceleration time can be shortened.\*1

\*1 : For 200 V class 0.4K and 0.75K models, the brake duty is 30% ED maximum when the lowest resistance value is used. The brake resistor must have a sufficient capacity to consume the regenerative power.

For 200 V class 0.1K and 0.2K models, brake transistors are not built in.

### Increased excitation deceleration To be supported soon

When the increased magnetic excitation deceleration function is used, the motor consumes the regenerative power and the deceleration time can be reduced without using a brake resistor. The tact time can be reduced for a transfer line or the like.



Automated warehouse



Airport baggage conveyor

# Design Higher added values

The outstanding drive performance and various functions create higher added values.



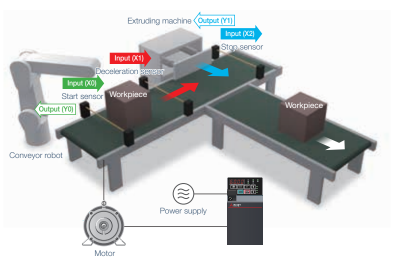
### ■ Customizing inverter operation for each machine

E800 E800-E E800-SCE

### **▶** PLC function

In accordance with the machine specifications, users can set various operation patterns: inverter movements at signal inputs, signal outputs at particular inverter statuses, and monitor outputs, etc. Operation of the system can be customized by the inverter alone.

Parameters and setting frequency can be changed at the program. Control programs can be created in sequence ladders using the inverter setup software (FR Configurator2).



Transfer conveyor

### 2 Same spare inverters for various applications

E800

E800-E

E800-SCE

### Control method

Switching between control methods with the FR-E800 inverter, Vector control for lift application (with the plug-in option), Advanced magnetic flux vector control for conveyors, etc., reduces the number of required spare inverters.

PM sensorless vector control is available when inverters are used with PM motors. High-level control such as positioning control is enabled without using an encoder (to be supported).

|                       | Control                               | Speed control | Torque<br>control | Position control | Motor     |  |
|-----------------------|---------------------------------------|---------------|-------------------|------------------|-----------|--|
| Easy                  | V/F control                           | •             | -                 | -                | Induction |  |
| •                     | Advanced magnetic flux vector control | •             | -                 | -                | motor     |  |
|                       | Real sensorless vector control        | •             | •                 | -                | motor     |  |
| V                     | PM sensorless vector control          | •             | -                 | 0                | PM motor  |  |
| High-perfor-<br>mance | Vector control (with plug-in          | _             | 0                 |                  | Induction |  |
|                       | option FR-A8AP E kit used)            |               |                   |                  | motor     |  |

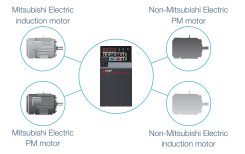
<sup>•:</sup> Supported O: To be supported

### Offline auto tuning

As well as Mitsubishi Electric general-purpose (induction) motors and permanent magnet (PM) motors, various motors including non-Mitsubishi Electric induction motors and PM motors\*1 can be controlled as appropriate.

Users can use existing motors with new inverters.

\*1: Tuning may be disabled depending on the motor characteristics.



### 3 Improving work efficiency by powerful high-speed operation

800

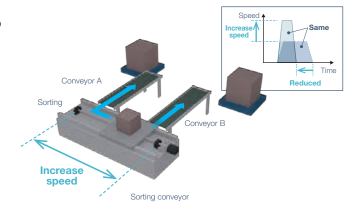
E800-E

E800-SCE

E800-SCE

### ▶ PM sensorless vector control

The torque is not reduced in the high-speed range (up to the rated speed) during PM sensorless vector control as compared with operation using a stepper motor. High-speed system operation improves the tact time.



### 4 Expanding the range of applications using inverter options

### Plug-in options

In addition to the existing plug-in options to add digital inputs / analog outputs and to support different communication standards, the Vector control compatible option FR-A8AP E kit is supported. Among our compact inverters, the FR-E800 inverter is the first to support Vector control.

### E800 E800-E

| Model         | Description                              | Supported |
|---------------|--|-----------|
| FR-A8AX E kit | 16-bit digital input                     | •         |
| FR-A8AY E kit | Digital output, additional analog output | •         |
| FR-A8AR E kit | R-A8AR E kit Relay output                |           |
| FR-A8AP E kit | Vector control, encoder feedback control | 0         |
| FR-E8DS E kit | 24VDC input                              | 0         |
| FR-A8NC E kit | CC-Link                                  | •         |
| FR-A8ND E kit | DeviceNet                                | •         |
| FR-A8NP E kit | PROFIBUS-DP                              | •         |

Supported O: To be supported

19



Humans and FA devices can work together by enhancing functional safety.

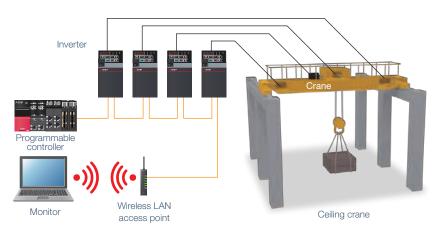


### **■** Wireless access with hard-to-reach inverters

E800 E800-E E800-SCE

### ▶ Ethernet communication

Even if inverters are located in a high place, narrow area, or other hard-to-reach place, wireless access enables adjustments of inverter parameters, inverter monitoring (simultaneous monitoring of multiple axes possible), and inverter maintenance such as life diagnosis checks. The FR-E800 inverter can be connected to FR Configurator2 using a commercially-available industrial wireless LAN\*1 access point.\*2



<sup>\*1:</sup> A wireless LAN suitable for the industrial use in severe environments or in environments requiring high reliability (redundancy).

<sup>\*2:</sup> Under certain environments or installation conditions, Ethernet communication through wireless LAN is not as stable as communication through wired LAN. Before starting operation, always check the communication status. Inverter operation (output shutoff, deceleration stop, etc.) when communication fails (due to reasons such as disconnection) can be selected by setting parameters. For applications requiring data transmission or update periodically or within a certain time period, a wired connection is recommended.

### 2 Attaining both safety and productivity

E800 E800-E E800-SCE

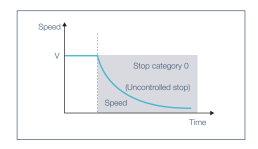
### Functional safety

The inverter is compliant with safety integrity level (SIL) 2 or 3 of the IEC 61508 standard for functional safety. This will contribute to reduction in the initial safety certification cost. The inverter supports various safety monitoring functions (IEC 61800-5-2), contributing to eliminating external devices or reducing maintenance time. (Note that several conditions must be met to use safety functions.)

This will significantly reduce time required for maintenance or tooling and eliminate external devices such as ones used for monitoring the speed. Use FR Configurator2 to set parameters related to the safety monitoring functions.

### STO (safe torque off) function

Driving power to the motor is electronically shut off by responding to the input signal from external equipment.



### SIL3, PLe Cat.3 FR-E800, FR-E800-SCE FR-E700-SC FR-E800-E Safety torque off, coasting to stop • SS1 Safe stop 1, deceleration stop • Safely-limited speed • SBC Safe brake control • SSM Safe speed monitor • -: Not supported : Supported

E800 E800-E E800-SCE

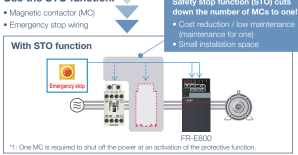
Two MCs required

• High cost

• High maintenance for two)
• Large installation space

Use the STO function.

Safety stop function (STO) cuts



### SLS (safely-limited speed) function

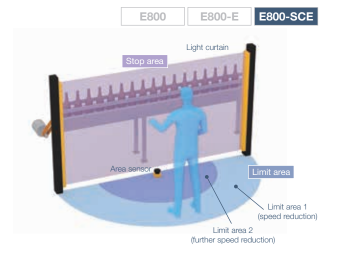
When an operator enters the limit area while a system is operating, operation of the system is not stopped and continues with a reduced speed.

The motor speed is calculated without using an encoder. This will contribute to wire and cost savings.

Several conditions must be met to use this function.

For details of operating conditions and risk assessment, refer to the Instruction Manual (Functional Safety).

For details including other safety monitoring functions, refer to the Instruction Manual (Functional Safety).





Use of induction motors or PM motors contributes to energy saving.



### Energy saving with motors

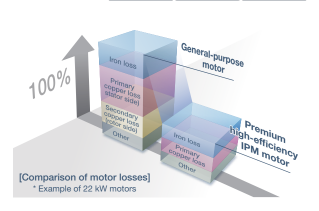
### **▶** PM motor

The PM motor achieves even higher efficiency as compared to the general-purpose motor.

The setting for driving PM motors is enabled just by setting parameters.

Why is a PM motor so efficient?

- No current flows to the rotor (secondary side), and no secondary copper loss is generated.
- Magnetic flux is generated with permanent magnets, and less motor current is required.



E800

E800-E E800-SCE

### 2 Supporting step-by-step energy saving solution

E800

E800-E

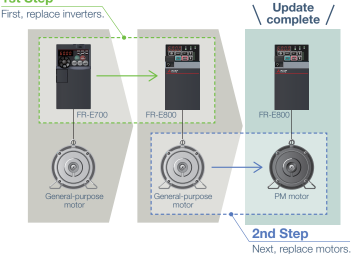
E800-SCE

### Compatibility with both induction motors and PM motors

Further energy saving operation is enabled by using IE3/IE4 induction motors or permanent magnet embedded (PM) motors.

FR-E800 inverters support both induction motors and PM motors, enabling step-by-step replacement of existing devices. Users can replace inverters first and then motors. There is no need to replace them all at once.

## Equipment investment in stages



### 3 Energy saving with inverters

### Advanced optimum excitation control

To be supported soon

1st Step

A large starting torque can be provided with the same motor efficiency under Optimum excitation control. Without the need of troublesome adjustment of parameters (acceleration/deceleration time, torque boost, etc.), acceleration is done in a short time. Also, energy saving operation with the utmost improved motor efficiency is performed during constant-speed operation.

When Advanced magnetic flux vector control is selected, Advanced optimum excitation control is available.

### Energy saving monitoring

The energy saving effect can be checked using an operation panel, output terminal, or network.

The output power amount measured by the inverter can be output in pulses. The cumulative power amount can be easily checked.\*1

\*1: This function cannot be used as a meter to certify electricity billings.

### 4 Energy saving with the regenerative option

### Power regeneration function (optional)

While the motor rotates to drive the machine during power driving, the machine rotates the motor during regenerative driving, which results in energy saving since the motor serves as a generator which returns the power to the power supply. By using the multifunction regeneration converter (FR-XC) as a common converter, the power returned from an inverter during regenerative drive can be supplied to another inverter, which in turn saves energy.

Only the FR-XC in power regeneration mode is available for the FR-E800-SCE.

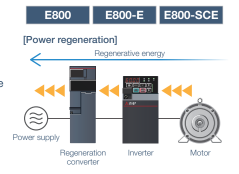
E800

E800-E

E800-SCE

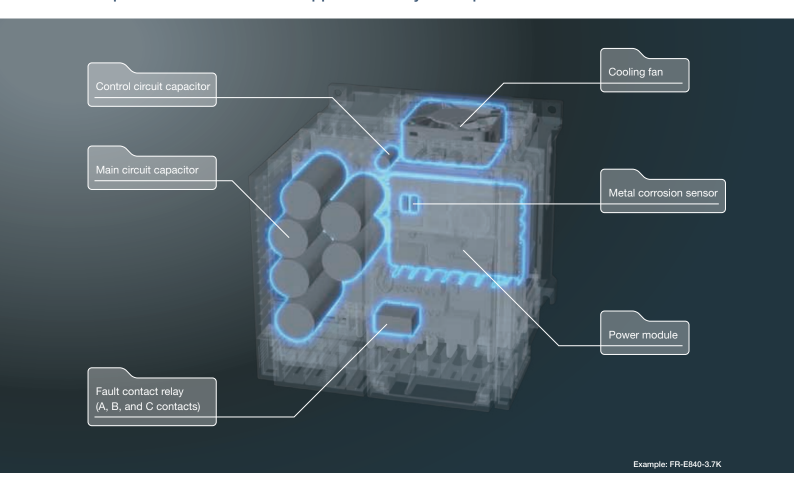






# Maintenance Improved maintainability

Functions for residual life diagnosis, predictive maintenance, and preventive maintenance support stable system operation.



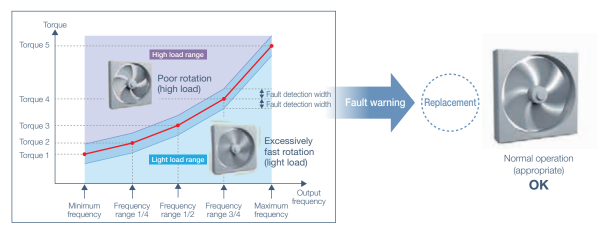
### ■ Real-time monitoring for early fault detection

E800 E800-E E800-SCE

### Load characteristics fault detection function

When a mechanical fault such as clogging of the filter occurs, the inverter outputs a warning or shuts off the output to prevent system damage.

The speed-torque characteristic is stored while no fault occurs, enabling comparison between the measured data and the stored data.

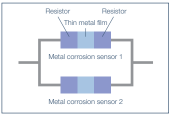


### 2 Supporting scheduled maintenance planning

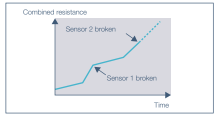
### Environmental impact diagnosis function

The world's first\*1 "Corrosive-Attack-Level Alert System"\*2 makes it possible to identify signs of inverter damage caused by corrosive gas such as hydrogen sulfide\*3. Equipment downtime will be reduced as the function notifies operators when the production environment needs to be improved (for coated models (-60) only). The combined resistance of multiple metal corrosion sensors is measured to detect the level of degree of metal part corrosion caused by corrosive gas in the air.

- \*1: According to our investigation as of September 10, 2019.
- \*2: Patent applied for.
- \*3: Others will be supported in future.



Schematic diagram of the metal corrosion sensor



Example resistance value change detected by metal corrosion sensors

### E800 E800-E E800-SCE



Sewage treatment plant

### ► Enhanced life diagnosis function

Availability of life diagnosis checks is extended as compared to the FR-E700 series. This enhanced diagnosis function ensures reliable operation of the system.

The design life of cooling fans and capacitors has been extended to 10 years\*4.

- \*4: Surrounding air temperature: annual average 40°C (free from corrosive gas, flammable gas, oil mist, dust and dirt)
- Output current: 80% of the inverter ND rating
- Since the design life is a calculated value, it is not a guaranteed value.

### Main circuit capacitor residual-life estimation (available during operation)

- Inverter fault contact relay
   (A, B, and C contacts) life diagnosis\*5
- Display power cycle life diagnosis
- Main circuit capacitor life diagnosis
- Control circuit capacitor life diagnosis
- Cooling fan life diagnosis
- Inrush current limit circuit life diagnosis

### 3 Supporting preventive maintenance of peripherals

E800 E800-E E800-SCE

### Maintenance timer

The Maintenance timer signal is output when the inverter's cumulative energization time reaches the time period set with the parameter. This can be used as a guide for when the maintenance of the equipment should be conducted.

### **4** Thorough customer support

### FA Center network

Our global network offers reliable technical support and customer satisfaction. (Refer to page 124.)

### Setup information web page



Our setup information web page provides easy access to manuals, videos, and outline dimension drawings. (Refer to page 32.)

 $<sup>^{\</sup>star}5:$  Terminals A, B, and C of the inverter



When a fault occurs, Al analysis and other diagnosis functions solve the problem quickly.



### Streamlining the installation process

Compatible installation size

E800

E800-E E800-SCE

Power supply from USB port

2 Quick reaction to troubles

E800 E800-E E800-SCE

The installation size was determined to assure exchangeability with the FR-E700 series. Installation interchange attachment options are available for facilitating replacement with the models of different size. (The depth required for installation increases by 12 mm. Refer to page 81 for the details.)



With the power supplied from the computer (USB bus power connection)\*1, parameters can be set using FR Configurator2 while the main circuit power supply is OFF. Maintenance can be performed quickly and safely.

\*1: The maximum SCCR should be 500 mA. A PU connector cannot be used during USB



E800-E

E800-SCE

### 3 Easy and fast wiring

### Control circuit terminal

- · Spring clamp terminals have been adopted for control circuit terminals for easy wiring. Furthermore, wires can be protected against loosening or contact faults due to vibrations during operation on a bogie or during transport. No additional screw tightening is required.
- The removable control circuit terminal block facilitates replacement with a new one.

|                |                | FR-E800 | FR-E800-E | FR-E800-SCE |
|----------------|----------------|---------|-----------|-------------|
| Input terminal |                | 7       | 2         | 0           |
| Output         | Open collector | 2       | 0         | 0           |
| terminal       | Relay          | 1       | 1         | 1           |

### 4 Troubleshooting supported by AI technology

E800

E800-E E800-SCE

Maisart

Al fault diagnosis

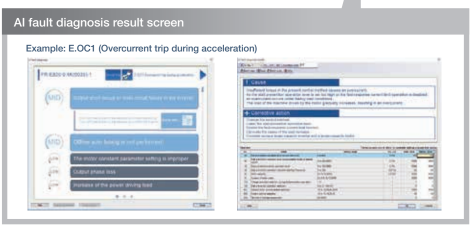
The inverter is connected to the engineering software, FR Configurator2, in which Maisart\*1 (Mitsubishi Electric's Al technology) is integrated to analyze data and help identify the cause of a fault\*2.





<sup>\*2:</sup> Diagnosable faults: Overcurrent trip and overvoltage trip (other faults will be supported in the future.)





### Trouble analysis from a remote location

E800

E800-E

E800-SCE

Trace function

The operating status (output frequency or other data) immediately before the protective function is activated can be stored in a data file.

Users can read the data file in FR Configurator2 for graph display or send it by e-mail to someone away from the worksite, which facilitates the trouble analysis.

### Clock function

Setting the time\*1 enables the user to specify the protective function activation time. The date and time are also saved with the trace data, making the fault analysis easier.

Time synchronization via CC-Link IE

TSN communication is available for the Ethernet model.

It is possible to synchronize the internal clocks of the devices that comprise the CC-Link IE TSN communication.

\*1: The clock does not run while the control circuit power is OFF. The clock needs to be set every time after turning ON the inverter power.

By using the real-time clock function with the optional LCD operation panel (FR-LU08) (when using battery), the clock keeps running even when the control power supply is turned OFF.



# **Engineering tools**

### **Engineering software for** further ease of operation

The work efficiency can be improved for each of the design, operation, and maintenance processes.

### ■ FR Configurator2 for further ease of operation

Using FR Configurator2, easy-to-use software assisting anything from setup to maintenance, much more useful functions are available for users.

E800-E

### Free trial version Functions

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 |   |
|--------------------------|--------------------|---|
| Parameter list           | 0                  |   |
| Safety parameter setting |                    |   |
| (FR-E800-SCE)            |                    |   |
| Diagnosis                | 0                  |   |
| Al fault diagnosis       | ×                  |   |
| Graph                    | ×                  |   |
| Batch monitor            | ×                  | j |
| Test operation           |                    |   |

- O terminal monitor Convert Developer USB memory parameter copy file edit Ethernet parameter setting QSS backup file conversion Help

### Life diagnosis check Free trial version Functions

Parts service life data is displayed in a dedicated window. A warning icon is shown in the alarm field of the parts recommended for

This can be used as a guideline to replace long life parts.



### Graph function—trace function

Waveform graph data immediately before the protective function is activated can be automatically

Graph display and log analysis are available using the stored trace data.



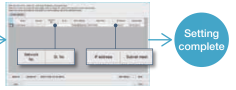
### Ethernet parameter setting Free trial version Functions

Inverters in the same subnet mask are automatically detected, supporting easy network setting.

1) Detect supported devices.



2) Enter the network No., station No., IP address, and subnet mask



### Diagnostics (Fault history)

Fault records in the inverter can be displayed. When the clock function or CC-Link IE TSN communication is used, the time of fault occurrence can be displayed, too. It is possible to check the occurrence time and the type of faults, which is helpful in identifying causes of faults.



### 2 Further facilitating operation with your smartphone

E800 E800-E E800-SCE

Setup information web page

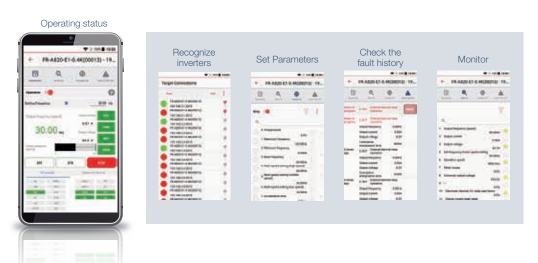
Users can scan the QR code on the product to directly access the setup information. Manuals, setup videos, and outline dimension drawings are available. (Refer to page 32.)



Wireless access with inverters from a remote location enables setting or changing of parameters, starting and stopping, and monitoring on the screen of mobile devices.

Users can easily monitor the inverter operation by checking data such as the running frequency and status of input and output terminals at a glance in one screen.

Wireless communication equipment must be prepared in the system that includes the inverter.



# Engineering tools Engineering

# **Engineering software for further ease of operation**

The work efficiency can be improved for each of the design, operation, and maintenance processes.

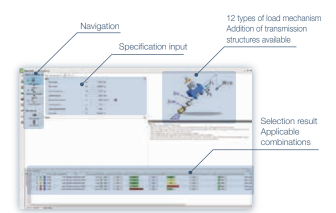
### Further facilitating operation with the capacity selection software To be supported soon

Users can select motors by entering data of mechanical configuration, specifications, and operating patterns. Applicable combinations include inverters, sersorless servo drive units, and AC servo amplifiers.

The most suitable combination can be selected from the selection result. The software also supports multi-axis systems.

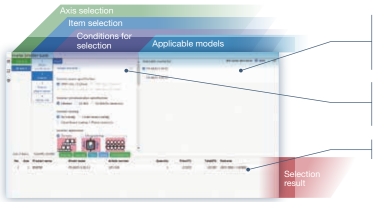
Twelve types of load mechanism such as a ball screw or a rack and pinion are selectable.

Selection is available by following the steps from 1 to 3. When users include the power regeneration common converter or other applicable converter, the capacity of the converter can be selected at the same time.



### 4 Further facilitating operation with the selection guide software

Advanced search for optimum inverters is available. Users can select inverters by entering data such as the motor capacity and current value and specifying specifications. The time spent on inverter selection can be reduced.



Applicable models will change in real time according to changes made to entries.

Users do not have to fill all fields for selection. Applicable models will be selected according to the data entered.

E800-E

E800-SCE

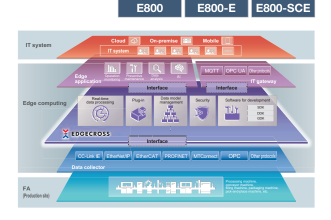
Users can select the items to enter to set conditions for selection by folding or unfolding windows. Both easy setting and detailed setting are available.

Users can select one of the applicable models to register it as the selection result.

### Further facilitating operation with Edgecross

Inverters and the system are integrated by maximizing the use of production data with edge computing, enabling solutions for various issues including productivity improvement and equipment maintenance.

- Integration and processing of data sent from various devices and systems in production lines
- Real-time feedback to production sites
- Monitoring of field devices based on the know-how of production sites



### Further facilitating operation with GOT interaction functions

Enhanced compatibility between inverters and the GOT (human machine interface) brings various benefits to users.

Connection with the GOT2000 series can be established just by setting the station number. Other necessary settings are automatically done.

E800 E800-E E800-SCE



### Less time spent on screen design work by importing sample screens

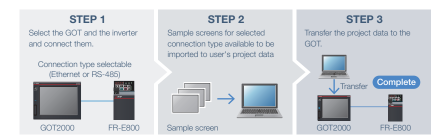
To be supported soon

Various sample screens\*1 are available to enable parameter setting, batch monitor, measurement of load characteristics and so on using the GOT.

Using sample screens enables easy startup of the system.

\*1: Sample screens are included in the GT Works3 package, or can be downloaded at Mitsubishi Electric FA Global Website.

Sample screens are available for FR-E800 and FR-E800-E. FR-E800-SCE is to be supported.



### Improving work efficiency without using a computer

Users can use the GOT to set up, adjust, and perform maintenance for inverters without using a computer.



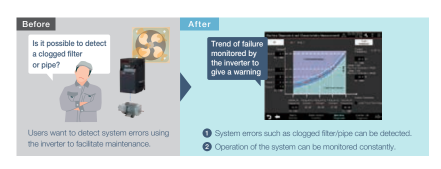
### Immediate warning of system errors

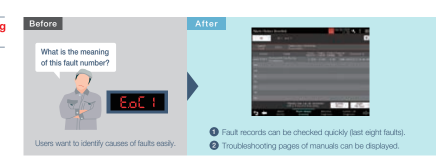
By storing the data of relationship between the output frequency and the torque during normal inverter operation, users can judge whether the load is operating in normal condition. By outputting out-of-range warnings if applicable, users can detect mechanical faults or perform maintenance.

### Reducing downtime by interacting with the GOT

Faults occurred in the inverter can be displayed on the GOT screen.

When a fault occurs, it is possible to identify the cause immediately, which contributes to downtime reduction.





# Scan the QR code to pen the setup information web page



Scan the QR code to check how to use the product or browse manuals.





## **Dependable quality**



### **Uniformity and consistency**

The FR-E800 series product line offers more than fifty different designs. To integrate the unity of design, development of FR-E800 inverters started in accordance with common rules. They can be distinguished at a glance by their uniform characteristics of the details such as the bevel under the operation panel and the parting lines. Consistency with other Mitsubishi Electric FA products is also considered so that all the products look well-organized when they are placed together.



Prototype design / operation test



Unity of design for all models



Detailed examination of the product design (development material)

### Pursuing ease of operation

With the user-friendly design, ease of use is pursued for various installation and operating conditions (such as height of the device and operation with or without gloves).

Owing to the contrast of colors and flat structure, tile buttons and the LED display are clear and easy to see.

# **Application examples**

**CASE** 

**Smart factory** 

**Problem** 

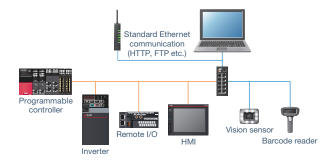
It is difficult to monitor the operating condition of the equipment due to the diversified.

Solution

The inverter supports various industrial networks. It is possible to select the inverter according to the existing network.

### **Multi-protocols**

Users can select a group of protocols that includes CC-Link IE TSN, MODBUS/TCP, PROFINET, EtherNet/IP, and EtherCAT suitable for the intended system. It is possible to switch between protocols only by setting parameters. (Supported protocols differ depending on the product model.)



CASE 2

**Fans** 

**Problem** 

**Solution** 

Is it possible to reduce downtime by predicting faults of the inverter or peripheral devices or problems arising from environmental causes?

Al-based troubleshooting reduces equipment downtime. The world's first environmental impact diagnosis function or other self-diagnostics allow early prevention or prediction of faults of the inverter or peripheral devices.



### Al fault diagnosis

By connecting the inverter and a computer (USB or Ethernet), users can use FR Configurator2 to analyze data and help identify the cause of a fault.

This diagnosis function enables the fastest troubleshooting procedure without requiring any special skills.



CASE 3

**Transfer system** 

**Problem** 

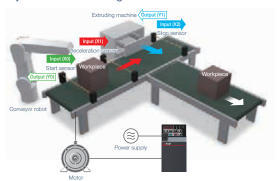
Is it possible to simplify the electric control system to use a smaller enclosure?

**Solution** 

Inverter operations can be freely customized using the PLC function in the inverter. This function enables construction of various systems without using another controller.

### **PLC function**

In accordance with the machine specifications, users can set various operation patterns: inverter movements at signal inputs, signal outputs at particular inverter statuses, and monitor outputs, etc. Operation of the system can be customized by the inverter alone.



### CASE 4

### Food processing line

**Problem** 

Is it possible to increase productivity while ensuring the safety of operators?

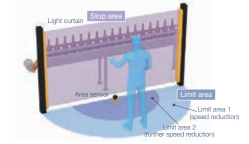
Solution

The inverter supports the IEC 61508-5-2 functional safety standard. This will significantly reduce time required for maintenance or tooling and eliminate external devices such as ones used for monitoring the speed.



### SLS (safely-limited speed) function

It is possible to continue operation at a safe speed without stopping the production line. The motor speed is calculated based on the current value or other data without using an encoder. This will contribute to wire and cost savings.





### CASE 5

### **Cutting machine**

Problem

Is it possible to reduce variation in the finished products?

Solution

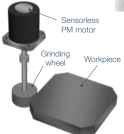
Using PM sensorless vector control, the inverter contributes to reducing variation caused by uneven rotation.



### 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).

 $Speed\ fluctuation\ ratio: \pm 0.05\%\ (digital\ input)$   $Speed\ fluctuation\ ratio = (Speed\ under\ no\ load\ -\ Speed\ under\ rated\ load)/Rated\ speed\ \times\ 100(\%)$ 



### CASE 6

### Sprinkler

Problem

Is it possible to reduce the amount of water except for daytime hours?

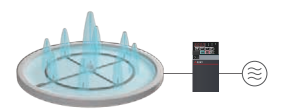


The inverter has the PLC function to change its operation according to the weather or time of day.



### **PLC** function

The inverter can be run in accordance with a sequence 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.



# **Application examples**

### CASE 7

### Food processing machine



Is it difficult to avoid sudden system failures due to corrosion even when the inverter with circuit board coating is used?

Solution

Using the environmental impact diagnosis function, it is possible to estimate the degree of circuit board corrosion. This enables timely preventive maintenance to reduce the equipment downtime.

### **Environmental impact diagnosis function**

The detection circuit makes it possible to identify signs of inverter damage caused by corrosive gas (hydrogen sulfide). Equipment downtime will be reduced as the function notifies operators when the production environment needs to be improved (for coated models (-60) only). No external instrument is needed to estimate the degree of corrosion in the inverter installation environment.



### CASE 8

### **Automotive production line**

Problem

Is it possible to set up or update the network easily?

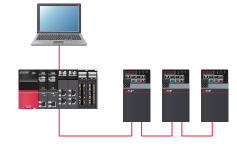


Two Ethernet ports are provided as standard, enabling flexible connection in line topology without using a switching hub. Complex networks can be created just by connecting devices with a cable to a free port.

### Line topology

The total wiring length can be minimized for large or extensive systems.

Eliminating a switching hub allows more flexible installation of inverters even in a narrow space.



### CASE 9

### **Pump**



Is it possible to integrate the system control functions into the inverter without using another controller?



Inverter operations can be controlled using the PLC function in the inverter. This function enables construction of systems without using programmable controllers. This will contribute to cost reduction.



### **PLC** function

In accordance with the machine specifications, users can set various operation patterns: inverter movements at signal inputs, signal outputs at particular inverter statuses, and monitor outputs, etc. Operation of the system can be customized by the inverter alone.





# List of inverters by rating

## Three-phase 200 V class

| Model FR-E820-[ |      | Applicable motor capacity (kW)*1 |      |  |  |  |
|-----------------|------|----------------------------------|------|--|--|--|
|                 |      | LD                               | ND   |  |  |  |
| 0.1K            | 0008 | 0.2                              | 0.1  |  |  |  |
| 0.2K            | 0015 | 0.4                              | 0.2  |  |  |  |
| 0.4K            | 0030 | 0.75                             | 0.4  |  |  |  |
| 0.75K           | 0050 | 1.1                              | 0.75 |  |  |  |
| 1.5K            | 0080 | 2.2                              | 1.5  |  |  |  |
| 2.2K            | 0110 | 3                                | 2.2  |  |  |  |
| 3.7K            | 0175 | 5.5                              | 3.7  |  |  |  |
| 5.5K            | 0240 | 7.5                              | 5.5  |  |  |  |
| 7.5K            | 0330 | 11                               | 7.5  |  |  |  |

## Three-phase 400 V class

| Model FR-E840-∏ |           | Applicable moto | r capacity (kW)*1 |
|-----------------|-----------|-----------------|-------------------|
| Model I         | N-L040-[] | LD              | ND                |
| 0.4K            | 0016      | 0.75            | 0.4               |
| 0.75K           | 0026      | 1.5             | 0.75              |
| 1.5K            | 0040      | 2.2             | 1.5               |
| 2.2K            | 0060      | 3               | 2.2               |
| 3.7K            | 0095      | 5.5             | 3.7               |
| 5.5K            | 0120      | 7.5             | 5.5               |
| 7.5K            | 0170      | 11              | 7.5               |

#### Three-phase 575 V class

| Model FR-E860-∏ |           | Applicable moto | r capacity (kW)*1 |
|-----------------|-----------|-----------------|-------------------|
| Model Fr        | n-E000-[] | LD              | ND                |
| 0.75K           | 0017      | 1.5             | 0.75              |
| 1.5K            | 0027      | 2.2             | 1.5               |
| 2.2K            | 0040      | 3.7             | 2.2               |
| 3.7K            | 0061      | 5.5             | 3.7               |
| 5.5K            | 0090      | 7.5             | 5.5               |
| 7.5K            | 0120      | 11              | 7.5               |

## Single-phase 200 V class

| Model FR-E820S-∏ |            | Applicable motor capacity (kW)*1 |
|------------------|------------|----------------------------------|
| Model Fr         | 1-E02U3-[] | ND                               |
| 0.1K             | 0008       | 0.1                              |
| 0.2K             | 0015       | 0.2                              |
| 0.4K             | 0030       | 0.4                              |
| 0.75K            | 0050       | 0.75                             |
| 1.5K             | 0080       | 1.5                              |
| 2.2K             | 0110       | 2.2                              |

#### **Overload current rating**

| 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 |

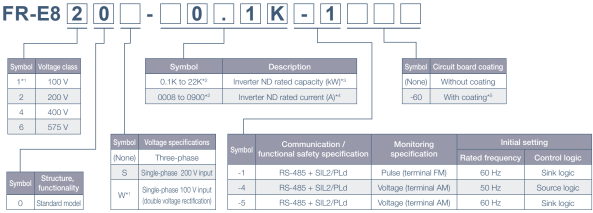
<sup>\*1:</sup> The motor capacity indicates the maximum capacity of a 4-pole standard motor driven by all of the inverters in parallel connection.

# Lineup

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

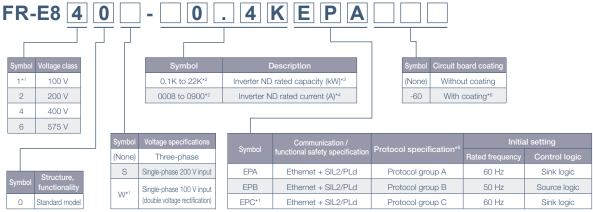
#### Model





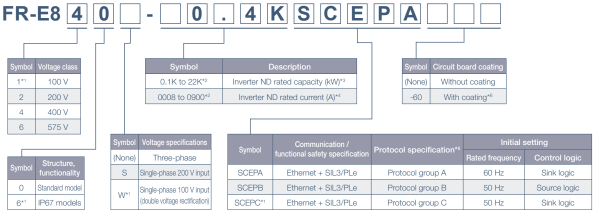
- \*1: To be released
- \*2: 11K to 22K (0230 to 0900) are to be released later.
- \*3: Combination with the specification type -1(-60), -4, or -5 is available.
- \*4: Combination with the specification type -4-60 or -5-60 is available.
- \*5: Compatible with IEC 60721-3-3 3C2

#### ► Ethernet model



- \*1: To be released
- \*2: 11K to 22K (0230 to 0900) are to be released later.
- \*3: Combination with the specification type EPA(-60) or EPB(-60) is available.
- \*4: Combination with the specification type EPA-60 or EPB-60 is available.
- \*5: Selectable protocols differ depending on the group.
  Protocol group A: CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS/TCP, EtherNet/IP, and BACnet/IP Protocol group B: CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS/TCP, and PROFINET Protocol group C: EtherCAT
- \*6: Compatible with IEC 60721-3-3 3C2.

### Safety communication model



<sup>\*1:</sup> To be released

- \*2: 11K to 22K (0230 to 0900) are to be released later.
- \*3: Combination with the specification type SCEPA(-60) or SCEPB(-60) is available.
- \*4: Combination with the specification type SCEPA-60 or SCEPB-60 is available.
- $^{\star}5$ : Selectable protocols differ depending on the group.

Protocol group A: CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS/TCP, EtherNet/IP, and BACnet/IP Protocol group B: CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS/TCP, and PROFINET

Protocol group C: EtherCAT

\*6: Compatible with IEC 60721-3-3 3C2

## **Capacity table**

| Three-phase 200 V    | 0.1K | 0.2K | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K | 7.5K | 11K  | 15K  | 18.5K | 22K  |
|----------------------|------|------|------|-------|------|------|------|------|------|------|------|-------|------|
| Tillee-pilase 200 V  | 8000 | 0015 | 0030 | 0050  | 0800 | 0110 | 0175 | 0240 | 0330 | 0470 | 0600 | 0760  | 0900 |
| FR-E820-[](E/SCE)    | •    | •    | •    | •     | •    | •    | •    | •    | •    | 0    | 0    | 0     | 0    |
| Three-phase 400 V    |      |      | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K | 7.5K | 11K  | 15K  | 18.5K | 22K  |
| Tillee-pilase 400 V  |      |      | 0016 | 0026  | 0040 | 0060 | 0095 | 0120 | 0170 | 0230 | 0300 | 0380  | 0440 |
| FR-E840-[](E/SCE)    | -    | -    | •    | •     | •    | •    | •    | •    | •    | 0    | 0    | 0     | 0    |
| Three-phase 575 V    | _    |      |      | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K | 7.5K |      |      |       |      |
| Three-phase 575 v    |      |      |      | 0017  | 0027 | 0040 | 0061 | 0090 | 0120 |      |      |       |      |
| FR-E860-[](E/SCE)    | -    | -    | -    | •     | •    | •    | •    | •    | •    | -    | -    | -     | -    |
| Single-phase 200 V   | 0.1K | 0.2K | 0.4K | 0.75K | 1.5K | 2.2K |      |      |      |      |      |       |      |
| Siligle-pliase 200 v | 8000 | 0015 | 0030 | 0050  | 0800 | 0110 |      |      |      |      |      |       |      |
| FR-E820S-[](E/SCE)   | •    | •    | •    | •     | •    | •    | -    | -    | -    | -    | -    | -     | -    |
| Single-phase 100 V   | 0.1K | 0.2K | 0.4K | 0.75K |      |      |      |      |      |      |      |       |      |
| Single-phase 100 V   | 0008 | 0015 | 0030 | 0050  |      |      |      |      |      |      |      |       |      |
| FR-E810W-[](E/SCE)   | 0    | 0    | 0    | 0     | -    | -    | -    | -    | -    | -    | -    | -     | -    |

● : Released, ○ : To be released, —: Not applicable













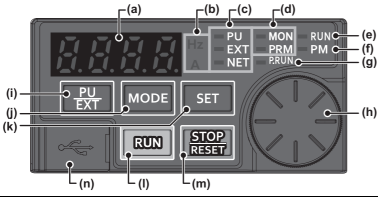


For differences between the standard model (E800), Ethernet model (E800-E), and safety communication model (E800-SCE), refer to page 118.

## **Operation Panel**

## • Components of the operation panel E800

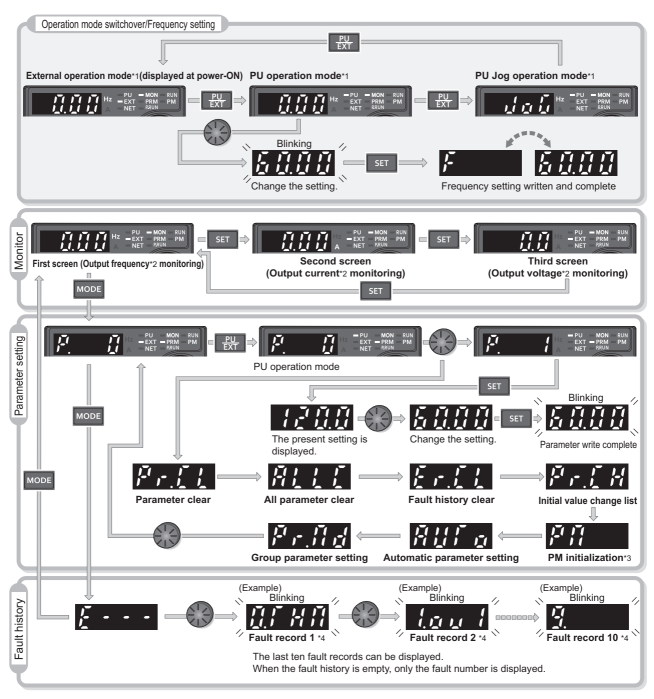
The operation panel cannot be removed from the inverter.



| 5.5.5.5.         | Monitor (4-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 <b>Pr.52</b> , <b>Pr.774</b> to <b>Pr.776</b> .)   |
|------------------|---|---|
| Hz<br>A          | Unit indication                                       | Hz: ON when the actual frequency is monitored. (Blinks when the set frequency is monitored.) A: ON when the current is monitored. (Both "Hz" and "A" are OFF to indicate a value other than the frequency or the current.   |
| PU<br>EXT<br>NET | LED indicator   | PU: ON when the inverter is in the PU operation mode.  EXT: 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.   |
|                  | Operation panel mode LED indicator                    | MON: ON or blinks only when the first, second, or third monitor is displayed.  PRM: ON when the operation panel is in the parameter setting mode. The indicator blinks when the inverter is in the easy setting mode.   |
| RUN              | Operating status indicator                            | ON or blinks during inverter running. ON: During forward rotation operation. Blinks slowly (1.4-second cycle): During reverse rotation operation. Blinks quickly (0.2-second cycle): Operation is disabled although the start command is given.*1   |
| PM               | Controlled motor type LED indicator                   | ON when the inverter is set to control the PM motor.  The indicator blinks during test operation. The indicator is OFF when the inverter controls the induction motor.  |
| P.RUN            | PLC function LED indicator                            | ON when the PLC function of the inverter is valid.  |
|                  | 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 on the LED display in the monitor mode. (The monitor item shown on the display can be changed by using Pr.992.)  To display the present setting during calibration. |
| PU<br>EXT        | PU/EXT key  | Switches between the PU operation mode, the PUJOG operation mode, and the External operation mode.  The easy setting of the inverter operation mode is enabled by pressing this key simultaneously with the MODE key.  Also cancels the PU stop warning.  |
| 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 the PU/EXT key.  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)".  |
| SET              | SET key   | Confirms each selection.  When this key is pressed during inverter operation, the monitor item changes.  (The monitor item on each screen can be changed according to the settings of Pr.52, Pr.774 to  Pr.776.)  |
| RUN              | RUN key   | Start command The direction of motor rotation depends on the <b>Pr.40</b> setting.  |
| STOP<br>RESET    | STOP/RESET key  | Stops the operation commands. Used to reset the inverter when the protective function is activated.   |
|                  | USB connector   | FR Configurator2 is available by USB connection.  |
|                  | PU EXT NET  MON PRM  RUN  PM  PRUN  PU EXT  MODE  SET | Hz A Unit indication  PU EXT Inverter operation mode LED indicator  MON Operation panel mode LED indicator  PM Controlled motor type LED indicator  PLC function LED indicator  Setting dial  PU/EXT key  MODE MODE key  SET SET Key  RUN RUN key  STOP/RESET key   |

<sup>\*1</sup> Situations such as when the MRS/X10 signal is input, during the automatic restart after instantaneous power failure, after auto tuning is complete, when "SE" (incorrect parameter setting) alarm occurs.

## Basic operation of the operation panel



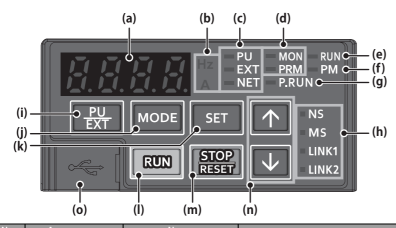
- For the details of operation modes, refer to the Instruction Manual (Function). The monitor item can be changed. (Refer to the Instruction Manual (Function).) Not displayed for the 575 V class.
- \*2 \*3
- For the details of the fault history, refer to the Instruction Manual (Maintenance).

## Components of the operation panel

E800-E

E800-SCE

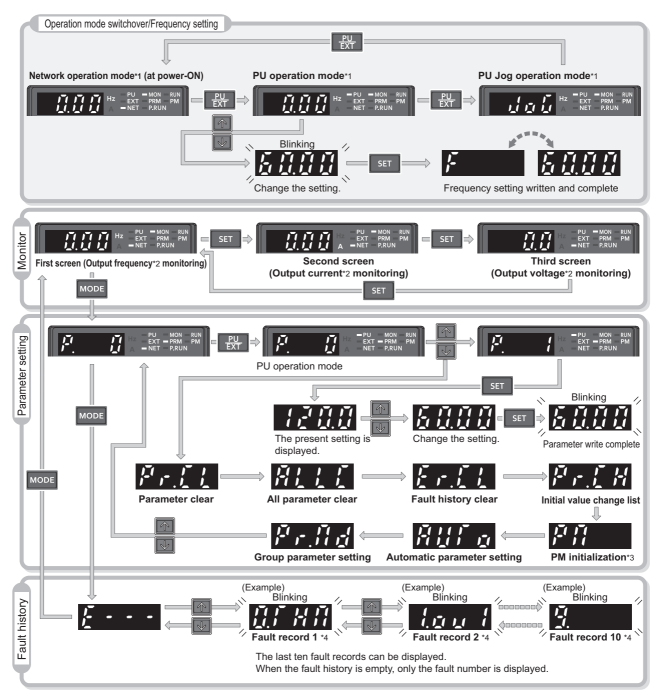
The operation panel cannot be removed from the inverter.



| No. | Appearance                 | Name                                     | Description  |
|-----|----------------------------|--|--|
| (a) | 8.8.8.8.                   | Monitor (4-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 <b>Pr.52</b> , <b>Pr.774</b> to <b>Pr.776</b> .)  |
| (b) | Hz<br>A                    | Unit indication                          | Hz: ON when the actual frequency is monitored. (Blinks when the set frequency is monitored.) A: ON when the current is monitored. (Both "Hz" and "A" are OFF to indicate a value other than the frequency or the current.  |
| (c) | PU<br>EXT<br>NET           | Inverter operation mode<br>LED indicator | PU: ON when the inverter is in the PU operation mode.  EXT: 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.      |
| (d) | MON<br>PRM                 | Operation panel mode LED indicator       | MON: ON or blinks only when the first, second, or third monitor is displayed.  PRM: ON when the operation panel is in the parameter setting mode. The indicator blinks when the inverter is in the easy setting mode.  |
| (e) | RUN                        | Operating status indicator               | ON or blinks during inverter running. ON: During forward rotation operation. Blinks slowly (1.4-second cycle): During reverse rotation operation. Blinks quickly (0.2-second cycle): Operation is disabled although the start command is given.*1  |
| (f) | PM                         | Controlled motor type LED indicator      | ON when the inverter is set to control the PM motor. The indicator blinks during test operation. The indicator is OFF when the inverter controls the induction motor.  |
| (g) | P.RUN                      | PLC function LED indicator               | ON when the PLC function of the inverter is valid.   |
| (h) | NS<br>MS<br>LINK1<br>LINK2 | Ethernet<br>communication<br>status      | Indicates the Ethernet communication status. For details, refer to the Instruction Manual (Communication).   |
| (i) | PU<br>EXT                  | PU/EXT key                               | Switches between the PU operation mode, the PUJOG operation mode, and the External operation mode.  The easy setting of the inverter operation mode is enabled by pressing this key simultaneously with the MODE key.  Also cancels the PU stop warning.   |
| (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 the PU/EXT key.  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)". |
| (k) | SET                        | SET key                                  | Confirms each selection.  When this key is pressed during inverter operation, the monitor item changes.  (The monitor item on each screen can be changed according to the settings of Pr.52, Pr.774 to  Pr.776.)   |
| (I) | RUN                        | RUN key                                  | Start command The direction of motor rotation depends on the <b>Pr.40</b> setting.   |
| (m) | STOP<br>RESET              | STOP/RESET key                           | Stops the operation commands. Used to reset the inverter when the protective function is activated.  |
| (n) |                            | UP/DOWN key                              | Used to change the setting of frequency or parameter.  |
| (o) |                            | USB connector                            | FR Configurator2 is available by USB connection.   |
|     |                            | •  |  |

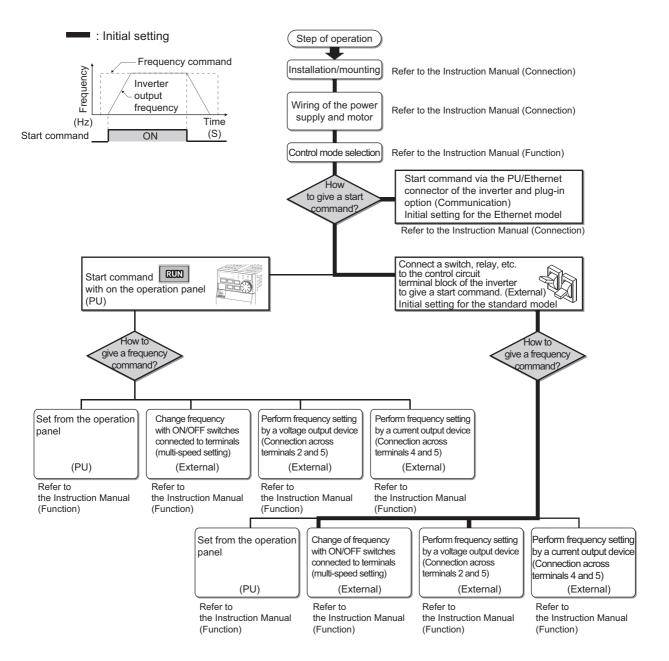
<sup>1</sup> Situations such as when the MRS/X10 signal is input, during the automatic restart after instantaneous power failure, after auto tuning is complete, when "SE" (incorrect parameter setting) alarm occurs.

#### Basic operation of the operation panel E800-E E800-SCE



- For the details of operation modes, refer to the Instruction Manual (Function).
- The monitor item can be changed. (Refer to the Instruction Manual (Function).) Not displayed for the 575 V class.
- \*3 \*4
- For the details of the fault history, refer to the Instruction Manual (Maintenance).

## **Operation Steps**



For more information on the product



### **Parameter list**

For simple variable-speed operation of the inverter, the initial values of the parameters may be used as they are. Set the necessary parameters to meet the load and operational specifications. Parameter's setting, change and check can be made on the operation panel.

## NOTE

- Simple indicates simple mode parameters. Use Pr.160 User group read selection to indicate the simple mode parameters only (initial setting is to indicate the extended mode parameters).
- The changing of the parameter settings may be restricted in some operating statuses. Use Pr.77 Parameter write selection to change the setting of the restriction.
- · Refer to for instruction codes for communication and availability of Parameter clear, all clear, and Parameter copy.

#### Notation

[E800]: Available for the standard model. [E800-1]: Available for the FM type inverter (standard model).

[E800-4]: Available for the AM (50 Hz) type inverter (standard model).

[E800-5]: Available for the AM (60 Hz) type inverter (standard model).

[E800-(SC)E]: Available for the Ethernet model.

[E800-(SC)EPA]: Available for the Protocol group A (Ethernet model).

[E800-(SC)EPB]: Available for the Protocol group B (Ethernet model).

[200/400 V class]: Available for the 200/400 V class. [575 V class]: Available for the 575 V class inverters. [3-phase]: Available for the three-phase power input model.

#### Parameter initial value groups

Initial values of parameters of the FR-E800 differ depending on the parameter initial value group. In this Instruction Manual, Gr.1 indicates the parameter initial value group 1, and Gr.2 indicates the parameter initial value group 2. FR-E800 inverters are divided into two groups as shown in the following table.

| Parameter initial value groups | Model           | Specification                             |
|--------------------------------|-----------------|---|
|                                | FR-E800-1       | RS-485 communication, terminal FM         |
| Group 1 (Gr.1)                 | FR-E800-5       | RS-485 communication, terminal AM         |
|                                | FR-E800-(SC)EPA | Ethernet communication (Protocol group A) |
| Group 2 (Gr.2)                 | FR-E800-4       | RS-485 communication, terminal AM         |
| Group 2 (Gr.2)                 | FR-E800-(SC)EPB | Ethernet communication (Protocol group B) |

| Function              | Pr.     | Pr. group    | Name   | Setting range | Minimum<br>setting<br>increments | Initial value  Gr.1 Gr.2             |       | Customer setting |
|-----------------------|---------|--------------|--|---------------|----------------------------------|--------------------------------------|-------|------------------|
|                       | 0       | G000         | Torque boost <b>Simple</b>                                       | 0% to 30%     | 0.1%                             | 6%*1<br>5%*1<br>4%*1<br>3%*1<br>2%*1 |       |                  |
|                       | 1       | H400         | Maximum frequency Simple   | 0 to 120 Hz   | 0.01 Hz                          | 120 Hz                               |       |                  |
|                       | 2       | H401         | Minimum frequency Simple   | 0 to 120 Hz   | 0.01 Hz                          | 0 Hz                                 |       |                  |
| <u> </u>              | 3       | G001         | Base frequency Simple  | 0 to 590 Hz   | 0.01 Hz                          | 60 Hz                                | 50 Hz |                  |
| Basic function        | 4       | D301         | Multi-speed setting (high speed)(Simple)                         | 0 to 590 Hz   | 0.01 Hz                          | 60 Hz                                | 50 Hz |                  |
| Basic                 | 5       | D302         | Multi-speed setting (middle speed) Simple                        | 0 to 590 Hz   | 0.01 Hz                          | 30 Hz                                |       |                  |
|                       | 6       | D303         | Multi-speed setting (low speed) Simple                           | 0 to 590 Hz   | 0.01 Hz                          | 10 Hz                                |       |                  |
|                       | 7       | F010         | Acceleration time Simple   | 0 to 3600 s   | 0.1 s                            | 5 s*2<br>10 s                        |       |                  |
|                       | 8       | F011         | Deceleration time Simple   | 0 to 3600 s   | 0.1 s                            | 5 s*2<br>10 s                        |       |                  |
|                       | 9       | H000<br>C103 | Electronic thermal O/L relay(Simple) Rated motor current(Simple) | 0 to 500 A    | 0.01 A                           | Inverter rated current               |       |                  |
| Ę.                    | 10      | G100         | DC injection brake operation frequency                           | 0 to 120 Hz   | 0.01 Hz                          | 3 Hz                                 |       |                  |
| ectic<br>ke           | 11      | G101         | DC injection brake operation time                                | 0 to 10 s     | 0.1 s                            | 0.5 s                                |       |                  |
| DC injection<br>brake | 40      | 0440         | DO initiation has been acceptionally                             | 00/ +- 000/   | 0.40/                            | 6%*3                                 |       |                  |
| ă                     | 12 G110 |              | DC injection brake operation voltage                             | 0% to 30%     | 0.1%                             | 4%*3<br>1%*3                         |       |                  |
| _                     | 13      | F102         | Starting frequency   | 0 to 60 Hz    | 0.01 Hz                          | 0.5 Hz                               |       |                  |
| _                     | 14      | G003         | Load pattern selection   | 0 to 3        | 1                                | 0                                    |       |                  |
| u                     | 15      | D200         | Jog frequency  | 0 to 590 Hz   | 0.01 Hz                          | 5 Hz                                 |       |                  |
| JOG<br>operation      | 16      | F002         | Jog acceleration/deceleration time                               | 0 to 3600 s   | 0.1 s                            | 0.5 s                                |       |                  |
| _                     | 17      | T720         | MRS/X10 terminal input selection                                 | 0 to 5        | 1                                | 0                                    | _     |                  |

| . , ,  | Hz 0.01 Hz 120 Hz 120 V, 8888, 9999 0.1 V 9999 8888  |
|--|--|
| 1 , 3  | V, 8888, 9999 0.1 V 9999 8888  |
| 0  |  |
| Acceleration/deceleration reference 1 to 590   | Hz 0.01 Hz 60 Hz 50 Hz   |
| Post      | 1 0  |
| Stall prevention operation level (Torque limit level) 0% to 40   | 0% 0.1% 150%   |
| 23 H610 Stall prevention operation level compensation factor at double speed 0% to 20  | 0%, 9999 0.1% 9999   |
| 24 to 27 D304 to D307 Multi-speed setting (speed 4 to speed 0 to 590 7)  | Hz, 9999 0.01 Hz 9999  |
| <ul> <li>29</li> <li>F100</li> <li>Acceleration/deceleration pattern selection</li> <li>0 to 2</li> </ul>  | 1 0  |
| <ul> <li>30 E300 Regenerative function selection 0 to 2</li> </ul>   | 1 0  |
| 31 H420 Frequency jump 1A 0 to 590   | ·  |
| 32 H421 Frequency jump 1B 0 to 590   | ,  |
| 32 H421 Frequency jump 1B 0 to 590 1   | Hz, 9999 0.01 Hz 9999  |
| 중 크 34 H423 Frequency jump 2B 0 to 590   | ,  |
| = Se Frizi Frequency jump ext  | Hz, 9999 0.01 Hz 9999  |
| 36 H425 Frequency jump 3B 0 to 590   | Hz, 9999 0.01 Hz 9999  |
| — 37 M000 Speed display 0.01 to 9  | 998 0.001 1800   |
| <ul> <li>40 E202 RUN key rotation direction selection 0, 1</li> </ul>  | 1 0  |
| ਲੂੰ 5 41 M441 Up-to-frequency sensitivity 0% to 10   |  |
| 42 M442 Output frequency detection 0 to 590  | Hz 0.01 Hz 6 Hz  |
| M441   Up-to-frequency sensitivity   0% to 10  | ·  |
| F020 Second acceleration/deceleration 0 to 3600  | 0.1 s  |
| 45 F021 Second deceleration time 0 to 3600   | ,  |
| 46 G010 Second torque boost 0% to 30   | %, 9999 0.1% 9999  |
| 47 G011 Second V/F (base frequency) 0 to 590   | Hz, 9999 0.01 Hz 9999  |
| ö levei  | 0%, 9999 0.1% 9999   |
| 51 H010 Second electronic thermal O/L relay Rated second motor current 0 to 500 A  |  |
| 52 M100 Operation panel main monitor selection (0, 5 to 14 to 25, 32 42, 44, 4, 462, 67, 9 [E800-(S 0, 5 to 14 to 25, 32 42, 44, 4, 462, 67, 8]  | 300-(SC)EPB]<br>1, 17, 18, 20, 23<br>23, 38, 40 to<br>5, 50 to 57, 61,<br>1, 97, 100<br>C)EPA]<br>1, 17, 18, 20, 23<br>33, 38, 40 to<br>5, 50 to 57, 61,<br>3, 91, 97, 100 |
| 53 M003 Frequency / rotation speed unit switchover 0, 1, 4   | 1 0  |
| 54 M300 FM terminal function selection [E800- 1 to 3, 5 to 24, 32, 33 62, 67, 70   | o 14, 17, 18, 21,<br>3, 50, 52, 53, 61,<br>0, 97   |
| 55*5 M040 Frequency monitoring reference 0 to 590  | Hz 0.01 Hz 60 Hz 50 Hz   |
| 56*5 M041 Current monitoring reference 0 to 500 A  | A 0.01 A Inverter rated current  |
| Francisco Strain | 30 s, 9999 0.1 s 9999  |
| 57 A702 Restart coasting time 0, 0.1 to 5  8 A703 Restart cushion time 0 to 60 s   | 0.1 s 1 s  |
| <ul> <li>59</li> <li>F101</li> <li>Remote function selection</li> <li>0 to 3, 11</li> </ul>  | to 13 1 0  |
| - 60 G030 Energy saving control selection 0, 9   | 1 0  |

| Function                               | Pr.                         | Pr. group | Name  | Setting range   | Minimum<br>setting<br>increments | Initial value Gr.1 Gr.2 Customer setting                                   |
|--|-----------------------------|-----------|---|---|----------------------------------|--|
| leration                               | 61                          | F510      | Reference current   | 0 to 500 A, 9999  | 0.01 A                           | 9999   |
| Automatic<br>acceleration/deceleration | 62                          | F511      | Reference value at acceleration                             | 0% to 400%, 9999  | 1%                               | 9999   |
| accelera                               | 63                          | F512      | Reference value at deceleration                             | 0% to 400%, 9999  | 1%                               | 9999   |
| _                                      | 65                          | H300      | Retry selection   | 0 to 5  | 1                                | 0  |
| _                                      | 66                          | H611      | Stall prevention operation reduction starting frequency     | 0 to 590 Hz   | 0.01 Hz                          | 60 Hz 50 Hz  |
| >                                      | 67 H301 N                   |           |   | 0 to 10, 101 to 110   | 1                                | 0  |
| Retr                                   | 68 H302<br>69 H303          |           | , ,   | 0.1 to 600 s  | 0.1 s                            | 1 s  |
|  |                             |           | Retry count display erase                                   | 0   | 1                                | 0  |
| _                                      | 70                          | G107      | Special regenerative brake duty                             | 0% to 100%  | 0.1%                             | 0%   |
| _                                      | 71                          | C100      | Applied motor   | [200 V class / 400 V class] 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9090, 9093 [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 8090, 8093, 9090, 9093 | 1                                | 0  |
| _                                      | 72                          | E600      | PWM frequency selection                                     | 0 to 15   | 1                                | 1  |
| _                                      | 73                          | T000      | Analog input selection                                      | 0, 1, 6, 10, 11, 16   | 1                                | 1  |
| _                                      | 74                          | T002      | Input filter time constant                                  | 0 to 8  | 1                                | 1  |
|  |                             | _         | Reset selection/disconnected PU detection/PU stop selection | [E800(-E)]<br>0 to 3, 14 to 17<br>[E800-SCE]<br>0 to 3, 14 to 17, 10000 to<br>10003, 10014 to 10017   | 1                                | [E800(-E)] 14<br>[E800-SCE]<br>10014                                       |
|  |                             | E100      | Reset selection   |   |                                  | 0  |
| _                                      | 75                          | E101      | Disconnected PU detection                                   | 0, 1  |                                  | 0  |
|  |                             | E102      | PU stop selection   |   |                                  | 1  |
|  |                             | E107      | Reset limit   | 0, 10[E800-SCE]   |                                  | [E800(-E)]<br>0<br>[E800-SCE]<br>10  |
| _                                      | 77                          | E400      | Parameter write selection                                   | 0 to 2  | 1                                | 0  |
|  | 78                          | D020      | Reverse rotation prevention selection                       | 0 to 2  | 1                                | 0  |
| _                                      | 79                          | D000      | Operation mode selection Simple                             | 0 to 4, 6, 7  | 1                                | 0  |
|  | 80                          | C101      | Motor capacity  | 0.1 to 30 kW, 9999  | 0.01 kW                          | 9999   |
|  | 81                          | C102      | Number of motor poles                                       | 2, 4, 6, 8, 10, 12, 9999  | 1                                | 9999   |
|  | 82                          | C125      | Motor excitation current                                    | 0 to 500 A, 9999  | 0.01 A                           | 9999   |
|  | 83 C104 Rated motor voltage |           | Rated motor voltage   | 0 to 1000 V   |                                  | [200 V class]<br>200 V<br>[400 V class]<br>400 V<br>[575 V class]<br>575 V |
| star                                   | 84                          | C105      | Rated motor frequency                                       | 10 to 400 Hz, 9999  | 0.01 Hz                          | 9999   |
| Motor constant                         | 89                          | G932      | Speed control gain (Advanced magnetic flux vector)          | 0% to 200%, 9999  | 0.1%                             | 9999   |
| oto                                    | 90                          | C120      | Motor constant (R1)   | 0 to 50 Ω, 9999   | 0.001Ω                           | 9999   |
| Σ                                      | 91                          | C121      | 1 1   | 0 to 50 Ω, 9999   | 0.001Ω                           | 9999   |
|  | 92                          | C122      | Motor constant (L1)/d-axis inductance (Ld)                  | 0 to 6000 mH, 9999  | 0.1 mH                           | 9999   |
|  | 93                          | C123      | Motor constant (L2)/q-axis inductance (Lq)                  | ·   | 0.1 mH                           | 9999   |
|  | 94                          | C124      | Motor constant (X)  | 0% to 100%, 9999  | 0.1%                             | 9999   |
|  | 95                          | C111      | Online auto tuning selection                                | 0, 1  |                                  | 0  |
|  | 96                          | C110      | Auto tuning setting/status                                  | 0, 1, 11  | 1                                | 0  |

| 177   NO20   PU communication station number   10 is 31   1   0   192   118   NO21   PU communication stopped   48, 98, 192, 384, 578, 1   192   192   192   193 | Functio            | on Pr. | Pr. group                                      | Name                              | Setting range   | Minimum setting increments | Initial value Gr.1 Gr.2 | Customer setting |
|--|--------------------|--------|--|-----------------------------------|---|----------------------------|-------------------------|------------------|
| 18   |                    | 117    | N020   | PU communication station number   | 0 to 31   | 1                          | 0                       |                  |
| 124   No28   PU communication CR/LF selection   1   1   1   1   1   1   1   1   1  | ion                | 118    | N021   | PU communication speed            |   | 1                          | 192                     |                  |
| 124   No28   PU communication CR/LF selection   1   1   1   1   1   1   1   1   1  | unicat             | 110    | _  | data length                       |   |                            |                         |                  |
| 124   No28   PU communication CR/LF selection   1   1   1   1   1   1   1   1   1  | Ē                  | 113    |  |                                   | ,   |                            |                         |                  |
| 124   No28   PU communication CR/LF selection   1   1   1   1   1   1   1   1   1  | CO                 |        |  | ·                                 | , , , , , , , , , , , , , , , , , , ,   |                            | ļ. ·                    |                  |
| 124   No28   PU communication CR/LF selection   1   1   1   1   1   1   1   1   1  | for                |        |  | · · · ·                           |   | 1                          |                         |                  |
| 124   No28   PU communication CR/LF selection   1   1   1   1   1   1   1   1   1  | nec                | 121    | N025   | •                                 | , ,,,,,,,,  |                            | 1                       |                  |
| 124   No28   PU communication CR/LF selection   1   1   1   1   1   1   1   1   1  | n con              | 122    | N026   | nterval 0, 0.1 to 999.8 s, 9999 0 |   | 0.1 s                      | 0                       |                  |
| Terminal 2 frequency setting gain  | <u> </u>           | 123    | N027   |                                   | 0 to 150 ms, 9999   | 1 ms                       | 9999                    |                  |
| Total   Total   Terminal 4 frequency setting gain frequency   Terminal 4 frequency Simple   Terminal 4 frequency   Te |                    | 124    | N028   | PU communication CR/LF selection  | 0 to 2  | 1                          | 1                       |                  |
| 120  | _                  | 125    | T022   |                                   | 0 to 590 Hz   | 0.01 Hz                    | 60 Hz 50 Hz             |                  |
| 128  | _                  | 126    | T042   |                                   | 0 to 590 Hz   | 0.01 Hz                    | 60 Hz 50 Hz             |                  |
| 128  |                    | 127    | A612   |                                   | ·   | 0.01 Hz                    | 9999                    |                  |
| 132  | ation              | 128    | A610   | PID action selection              | 51, 60, 61, 1000, 1001, 1010, 1011, 2000, 2001,                               | 1                          | 0                       |                  |
| 132  | Ser                | 129    | A613   | PID proportional band             | 0.1% to 1000%, 9999   | 0.1%                       | 100%                    |                  |
| 132  | 0                  |        | A614   | PID integral time                 | 0.1 to 3600 s, 9999   | 0.1 s                      | 1 s                     |                  |
| 133  | ≣                  | 131    | A601   | PID upper limit                   | •   |                            | 9999                    |                  |
| 134  |                    |        |  |                                   | ·   |                            |                         |                  |
| 145  |                    |        |  | · ·                               | •   |                            |                         |                  |
| 147   F022   Acceleration/deceleration time switching frequency   150   M460   Output current detection level   0% to 400%   0.1%   150%   151   M461   Output current detection signal delay   0 to 10 s   0.1 s   0 s   152   M462   Zero current detection level   0% to 400%   0.1%   55%   0.1 s   0.5 s   153   M463   Zero current detection time   0 to 10 s   0.01 s   0.5 s   154   H631   Voltage reduction selection during stall prevention operation   1, 11   1   1   1   1   1   1   1   1   |                    |        |  |                                   | ·   | 0.01 s                     | 9999                    |                  |
| 150   M460   Output current detection level   0% to 400%   0.1%   150%   | _                  | 145    | E103   |                                   | o not set.  | T                          |                         | I                |
| 151  | _                  |        |  | switching frequency               | ·   |                            |                         |                  |
| 153  | # 5                |        |  |                                   |   |                            | 150%                    |                  |
| 153  | urren              |        |  | timė                              |   |                            |                         |                  |
| He31   | ပ မွ               |        |  |                                   |   |                            |                         |                  |
| Stall prevention operation   Stall prevention   Stall prevention |                    |        |  |                                   |   |                            |                         |                  |
| Telegraph  | _                  |        |  | stall prevention operation        | 1, 11   | 1                          | 1                       |                  |
| Telephone  | _                  |        |  |                                   |   |                            |                         |                  |
| 158   M301   A  E800-5    24, 32, 33, 50, 52 to 54, 61, 62, 67, 70, 91, 97   | _                  | 157    | M430   | OL signal output timer            | · ·   | 0.1 s                      | 0 s                     |                  |
| —   160  | _                  | 158    | M301   |                                   | 1 to 3, 5 to 14, 17, 18, 21, 24, 32, 33, 50, 52 to 54, 61, 62, 67, 70, 91, 97 | 1                          | 1                       |                  |
| 161   E200   selection   0, 1, 10, 11   1   0  | _                  | 160    | E440   | • .                               |   | 1                          | 0                       |                  |
| 162  | _                  | 161    | E200   | selection                         | 0, 1, 10, 11  | 1                          | 0                       |                  |
| 166  | matic              | 162    | A700   |                                   | 0, 1, 10, 11  | 1                          | 0                       |                  |
| -     168     E000 / E080       -     169     E001 / E081   Parameter for manufacturer setting. Do not set.  |                    | 165    | A710   | restart 0% to 400% 0.1% 1307      |   | 150%                       |                         |                  |
| -     168     E000 / E080       -     169     E001 / E081   Parameter for manufacturer setting. Do not set.  | rent               | 166    | M433   | retention time                    |   | 0.1 s                      |                         |                  |
| - 168 E080 - 169 E001 Parameter for manufacturer setting. Do not set. E081   | Cur                | 167    |  |                                   | 0, 1, 10, 11  | 1                          | 0                       |                  |
| E080 Parameter for manufacturer setting. Do not set.  E001 E081  | _                  | 168    |  |                                   |   |                            |                         |                  |
| — 169 <u>E001</u><br>E081  |                    |        | Parameter for manufacturer setting. Do not set |                                   | o not set.  |                            |                         |                  |
| 9999 170 M020 Watt-hour meter clear 0, 10, 9999 1 9999   | _                  | 169    |  |                                   |   |                            |                         |                  |
|  | <b>9</b> .         | 170    | M020   |                                   |   | 9999                       |                         |                  |
| 171   M030   Operation hour meter clear   0, 9999   1   9999   | Cumulative monitor | 171    |  |                                   |   | 9999                       |                         |                  |

|                                     |  |           |  | Minimum   | Initial value         |                                      |                  |
|-------------------------------------|--|-----------|--|---|-----------------------|--------------------------------------|------------------|
| Function                            | Pr.  | Pr. group | Name   | Setting range   | setting<br>increments | Gr.1 Gr.2                            | Customer setting |
| - Q                                 | 172  | E441      | User group registered display/batch clear    | 9999, (0 to 16)   | 1                     | 0                                    |                  |
| User<br>group                       | 173  | E442      | User group registration                      | 0 to 1999, 9999   | 1                     | 9999                                 |                  |
| 3,                                  | 174  | E443      | User group clear                             | 0 to 1999, 9999   | 1                     | 9999                                 |                  |
|                                     | 178  | T700      | STF/DI0 terminal function selection          | 0 to 5, 7, 8, 10, 12, 14 to<br>16, 18, 24 to 27, 30, 37,<br>46, 47, 50, 51, 60, 62, 65<br>to 67, 72, 92, 9999   | 1                     | 60                                   |                  |
| ment                                | 179  | T701      | STR/DI1 terminal function selection          | 0 to 5, 7, 8, 10, 12, 14 to<br>16, 18, 24 to 27, 30, 37,<br>46, 47, 50, 51, 61, 62, 65<br>to 67, 72, 92, 9999   | 1                     | 61                                   |                  |
| sign                                | 180  | T702      | RL terminal function selection               |   | 1                     | 0                                    |                  |
| on as                               | 181  | T703      | RM terminal function selection               | [E800]<br>0 to 5, 7, 8, 10, 12, 14 to   | 1                     | 1                                    |                  |
| nctio                               | 182  | T704      | RH terminal function selection               | 16, 18, 24 to 27, 30, 37, 46, 47, 50, 51, 62, 65 to 67, 72, 92, 9999  | 1                     | 2                                    |                  |
| al fu                               | 183  | T709      | MRS terminal function selection              | [E800-(SC)E]<br>0 to 4, 8, 14, 15, 18, 24,  | 1                     | 24                                   |                  |
| Input terminal function assignment  | 184  | T711      | RES terminal function selection              | 50, 27, 30, 37, 46, 47, 50, 51, 72, 92, 9999  | 1                     | [E800]<br>62<br>[E800-(SC)E]<br>9999 |                  |
| 드                                   | 185  | T751      | NET X1 input selection                       |   | 1                     |                                      |                  |
|                                     | 186  | T752      | NET X2 input selection                       | 0 to 4, 8, 14, 15, 18, 24,  | 1                     |                                      |                  |
|                                     | 187  | T753      | NET X3 input selection                       | 26, 27, 30, 37, 46, 47, 50,   | 1                     | 9999                                 |                  |
|                                     | 188  | T754      | NET X4 input selection                       | 51, 72, 92, 9999  | 1                     |                                      |                  |
|                                     | 189  | T755      | NET X5 input selection                       |   | 1                     |                                      |                  |
| 190                                 | 190  | M400      | RUN terminal function selection              | 0, 1, 3, 4, 7, 8, 11 to 16,<br>20, 25, 26, 34, 35, 39 to<br>41, 44 to 48, 57, 64, 70,<br>80, 81, 90 to 93, 95, 96,<br>98, 99, 100, 101, 103,<br>104, 107, 108, 111 to 116,<br>120, 125, 126, 134, 135,  | 1                     | 0                                    |                  |
| ent.                                | 191  | M404      | FU terminal function selection               | 139 to 141, 144 to 148,<br>157, 164, 170, 180, 181,<br>190 to 193, 195, 196,<br>198, 199, 206, 211 to<br>213, 242 [E800-(SC)E],<br>306, 311 to 313, 342<br>[E800-(SC)E], 9999   | 1                     | 4                                    |                  |
| Output terminal function assignment | 192  | M405      | ABC terminal function selection              | 0, 1, 3, 4, 7, 8, 11 to 16, 20, 25, 26, 34, 35, 39, 40, 41, 44 to 48, 57, 64, 70, 80, 81, 90, 101, 103, 104, 107, 108, 111 to 116, 120, 125, 126, 134, 135, 139, 140, 141, 144 to 148, 157, 164, 170, 180, 181, 190, 191, 195, 196, 198, 199, 206, 211 to 213, 242 [E800-(SC)E], 9999 | 1                     | 99                                   |                  |
| Õ                                   | 193  | M451      | NET Y1 output selection                      | 0, 1, 3, 4, 7, 8, 11 to 16, 20, 25, 26, 34, 35, 39 to 41, 44 to 48, 57, 64, 70,   | 1                     | 9999                                 |                  |
|                                     | 194  | M452      | NET Y2 output selection                      | 80, 81, 90 to 93, 95, 98,<br>99, 100, 101, 103, 104,<br>107, 108, 111 to 116, 120,<br>125, 126, 134, 135, 139   | 1                     | 9999                                 |                  |
|                                     | 195  | M453      | NET Y3 output selection                      | to 141, 144 to 148, 157,<br>164, 170, 180, 181, 190<br>to 193, 195, 198, 199,<br>206, 211 to 213, 242   | 1                     | 9999                                 |                  |
|                                     | 196 M454 NET Y4 output selection [E800-(SC)E], 306, 311 to 313, 342 [E800-(SC)E], 9999 |           | [E800-(SC)E], 306, 311<br>to 313, 342 [E800- | 1   | 9999                  |                                      |                  |
| _                                   |  |           | (1 to 3)                                     | 1   | 1                     |                                      |                  |
| Multi-speed<br>setting              | 232 to D308 to D315 Multi-speed setting (speed 8 to speed 0 to 590 Hz                  |           | 0 to 590 Hz, 9999                            | 0.01 Hz   | 9999                  |                                      |                  |
| _                                   | 240  | E601      | Soft-PWM operation selection 0, 1            |   | 1                     | 1                                    |                  |
|                                     | 241  | M043      | Analog input display unit switchover         | 0, 1  | 1                     | 0                                    |                  |
| _                                   | 244  | H100      | Cooling fan operation selection              | 0, 1  | 1                     | 1                                    |                  |

| Function              | Pr.  | Pr. group                | Name  | Setting range                             | Minimum<br>setting<br>increments | Initial value  Gr.1 Gr.2 | Customer setting |
|-----------------------|--|--------------------------|---|---|----------------------------------|--------------------------|------------------|
| e<br>e                | 245  | G203                     | Rated slip  | 0% to 50%, 9999                           | 0.01%                            | 9999                     |                  |
| sati                  | 246  | G204                     | Slip compensation time constant                                 | 0.01 to 10 s                              | 0.01 s                           | 0.5 s                    |                  |
| Slip<br>compensation  | 247  | G205                     | Constant output range slip compensation selection               | 0, 9999                                   | 1                                | 9999                     |                  |
| _                     | 249  | H101                     | Earth (ground) fault detection at start                         | 0, 1                                      | 1                                | 0 1                      |                  |
| _                     | 250  | G106                     | Stop selection  | 0 to 100 s, 1000 to 1100<br>s, 8888, 9999 | 0.1 s                            | 9999                     |                  |
| _                     | 251  | H200                     | Output phase loss protection selection                          | 0, 1                                      | 1                                | 1                        |                  |
|                       | 255  | E700                     | Life alarm status display                                       | (0 to 879)                                | 1                                | 0                        |                  |
| Life check            | 256  | E701                     | Inrush current limit circuit life display                       | (0% to 100%)                              | 1%                               | 100%                     |                  |
| <u>ਦ</u>              | 257  | E702                     | Control circuit capacitor life display                          | (0% to 100%)                              | 1%                               | 100%                     |                  |
| Life                  | 258  | E703                     | Main circuit capacitor life display                             | (0% to 100%)                              | 1%                               | 100%                     |                  |
| _                     | 259  | E704                     | Main circuit capacitor life measuring                           | 0, 1                                      | 1                                | 0                        |                  |
| _                     | 260  | E602                     | PWM frequency automatic switchover                              | 0, 10                                     | 1                                | 10                       |                  |
| Power failure<br>stop | 261  | A730                     | Power failure stop selection                                    | 0 to 2                                    | 1                                | 0                        |                  |
| _                     | - 267 T001 Terminal 4 input selection        |                          | 0 to 2  | 1   | 0                                |                          |                  |
| _                     | 268  | M022                     | Monitor decimal digits selection                                | 0, 1, 9999                                | 1                                | 9999                     |                  |
| _                     | 269  | E023                     | Parameter for manufacturer setting. D                           | o not set.                                |                                  |                          |                  |
| Ħ                     | 270  | A200                     | Stop-on-contact control selection                               | 0, 1, 11                                  | 1                                | 0                        |                  |
| contac                | 275 A205<br>275 A205<br>276 A206<br>277 H630 |                          | Stop-on contact excitation current low-<br>speed scaling factor | 0% to 300%, 9999                          | 0.1%                             | 9999                     |                  |
| p-on-cor<br>control   | 276  | A206                     | PWM carrier frequency at stop-on contact                        | 0 to 9, 9999                              | 1                                | 9999                     |                  |
| Sto                   | 277  | H630                     | Stall prevention operation current switchover                   | 0, 1                                      | 1                                | 0                        |                  |
| ø                     | 278  | A100                     | Brake opening frequency   | 0 to 30 Hz                                | 0.01 Hz                          | 3 Hz                     |                  |
| Brake sequence        | 279  | A101                     | Brake opening current   | 0% to 400%                                | 0.1%                             | 130%                     |                  |
| nbe                   | 280  | A102                     | Brake opening current detection time                            | 0 to 2 s                                  | 0.1 s                            | 0.3 s                    |                  |
| ο<br>O                | 281  | A103                     | Brake operation time at start                                   | 0 to 5 s                                  | 0.1 s                            | 0.3 s                    |                  |
| rak                   | 282  | A104                     | Brake operation frequency                                       | 0 to 30 Hz                                | 0.01 Hz                          | 6 Hz                     |                  |
| <b>a</b>              | 283  | A105                     | Brake operation time at stop                                    | 0 to 5 s                                  | 0.1 s                            | 0.3 s                    |                  |
| _                     | 285  | H416                     | Speed deviation excess detection frequency                      | 0 to 30 Hz, 9999                          | 0.01 Hz                          | 9999                     |                  |
| Droop                 | 286  | G400                     | Droop gain  | 0% to 100%                                | 0.1%                             | 0%                       |                  |
| Oro:                  | 287  | G401                     | Droop filter time constant                                      | 0 to 1 s                                  | 0.01 s                           | 0.3 s                    |                  |
|                       | 289  | M431                     | Inverter output terminal filter                                 | 5 to 50 ms, 9999                          | 1 ms                             | 9999                     |                  |
| _                     | 290  | M044                     | Monitor negative output selection                               | 0, 1, 4, 5, 8, 9, 12, 13                  | 1                                | 0                        |                  |
| _                     | 292  | A110                     | <u> </u>  | 0, 1, 7, 8, 11                            | 1                                | 0                        |                  |
| _                     | 293  | F500<br>F513             | Acceleration/deceleration separate selection                    | 0 to 2                                    | 1                                | 0                        |                  |
| _                     | 295  | E201                     | Frequency change increment amount                               | 0, 0.01, 0.1, 1, 10,                      | 0.01                             | 0                        |                  |
| ord                   | 296  | E410 Password look lovel |   | 0 to 6, 99, 100 to 106, 199, 9999         | 1                                | 9999                     |                  |
| Password              | 297  | E411                     | Password lock/unlock  | (0 to 5), 1000 to 9998,<br>9999           | 1                                | 9999                     |                  |
| _                     | 298  | A711                     | Frequency search gain   | 0 to 32767, 9999                          | 1                                | 9999                     |                  |
| _                     | 299  | A701                     | Rotation direction detection selection at restarting            | 0, 1, 9999                                | 1                                | 0                        |                  |
|                       |  |                          |   |   |                                  |                          | 1                |

| Function             | Pr.   | Pr. group                                  | Name                                       | Setting range   | Minimum<br>setting<br>increments | Initial value Gr.1 Gr.2           | Customer setting |
|----------------------|-------|--|--|---|----------------------------------|-----------------------------------|------------------|
|                      | 313*6 | M410                                       | DO0 output selection                       | 0 1 2 4 7 9 11 to 16  | 1                                | 9999                              |                  |
|                      | 314*6 | M411                                       | DO1 output selection                       | 0, 1, 3, 4, 7, 8, 11 to 16, 20, 25, 26, 34, 35, 39 to 41, 44 to 48, 57, 64, 70, | 1                                | 9999                              |                  |
|                      | 315*6 | M412                                       | DO2 output selection                       | 80, 81, 90 to 93, 95, 96, 98, 99, 100, 101, 103, 104, 107, 108, 111 to 116,     | 1                                | 9999                              |                  |
|                      | 316*6 | M413                                       | DO3 output selection                       | 120, 125, 126, 134, 135,<br>139 to 141, 144 to 148,<br>157, 164, 170, 180, 181, | 1                                | 9999                              |                  |
| CC-Link IE           | 317*6 | M414                                       | DO4 output selection                       | 190 to 193, 195, 196,<br>198, 199, 206, 211 to                                  | 1                                | 9999                              |                  |
| CCL                  | 318*6 | M415                                       | DO5 output selection                       | 213, 242 [E800-(SC)E],<br>306, 311 to 313, 342<br>[E800-(SC)E], 9999            | 1                                | 9999                              |                  |
|                      | 319*6 | M416                                       | DO6 output selection                       |   | 1                                | 9999                              |                  |
|                      | 320*6 | M420                                       | RA1 output selection                       | 0, 1, 3, 4, 7, 8, 11 to 16, 20, 25, 26, 34, 35, 39 to                           | 1                                | 0                                 |                  |
|                      | 321*6 | M421                                       | RA2 output selection                       | 41, 44 to 48, 57, 64, 70, 80, 81, 90, 91, 95, 96, 98, 99, 206, 211 to 213, 242  | 1                                | 1                                 |                  |
|                      | 322*6 | M422                                       | RA3 output selection                       | [E800-(SC)E], 9999  | 1                                | 4                                 |                  |
| ion                  | 338   | D010                                       | Communication operation command source     | 0, 1  | 1                                | 0                                 |                  |
| unicat               | 339   | D011                                       | Communication speed command source         | 0 to 2  | 1                                | 0                                 |                  |
| RS-485 communication | 340   | D001                                       | Communication startup mode selection       | 0, 1, 10  | 1                                | [E800]<br>0<br>[E800-(SC)E]<br>10 |                  |
| RS-48                | 342   | N001                                       | Communication EEPROM write selection       | 0, 1  | 1                                | 0                                 |                  |
| _                    | 343   | N080                                       | Communication error count                  | (0 to 999)  | 1                                | 0                                 |                  |
| _                    | 349*7 | N010                                       | Communication reset selection              | 0, 1  | 1                                | 0                                 |                  |
| _                    | 374   | H800                                       | Overspeed detection level                  | 0 to 590 Hz, 9999   | 0.01 Hz                          | 9999                              |                  |
| _                    | 390   | N054                                       | % setting reference frequency[E800-(SC)E]  | 1 to 590 Hz   | 0.01 Hz                          | 60 Hz —                           |                  |
| PLC                  | 414   | A800                                       | PLC function operation selection           | 0 to 2, 11, 12  | 1                                | 0                                 |                  |
| ₫                    | 415   | A801                                       | Inverter operation lock mode setting       | 0, 1  | 1                                | 0                                 |                  |
|                      | 442   | N620                                       | Default gateway address 1 [E800-<br>(SC)E] |   |                                  |                                   |                  |
| Ethernet             | 443   | N621                                       | Default gateway address 2 [E800-(SC)E]     | -0 to 255   | 1                                | 0                                 |                  |
| Eth                  | 444   | N622                                       | Default gateway address 3 [E800-(SC)E]     |   |                                  |                                   |                  |
|                      | 445   | Default gateway address 4 [E800-<br>(SC)E] |  |   |                                  |                                   |                  |

| Function              | Pr.        | Pr. group    | Name   | Setting range   | Minimum<br>setting<br>increments | Initial value Gr.1 Gr.2  | Customer setting |
|-----------------------|------------|--------------|--|---|----------------------------------|--|------------------|
|                       | 450        | C200         | Second applied motor                                   | [200 V class / 400 V class] 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9090, 9093, 9999 [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 8090, 8093, 9090, 9093, 9099, 9093, 9999 | 1                                | 9999   |                  |
|                       | 451        | G300         | Second motor control method selection                  | 10 to 12, 20, 40, 9999  | 1                                | 9999   |                  |
| Ħ                     |            |              | Second motor capacity                                  | 0.1 to 30 kW, 9999  | 0.01 kW                          | 9999   |                  |
| ısta                  | 454        | C202         | Number of second motor poles                           | 2, 4, 6, 8, 10, 12, 9999  | 1                                | 9999   |                  |
| 00                    | 455        | C225         | Second motor excitation current                        | 0 to 500 A, 9999  | 0.01 A                           | 9999   |                  |
| Second motor constant | 456        | C204         | Rated second motor voltage                             | 0 to 1000 V   | 0.1 V                            | [200 V class]<br>200 V<br>[400 V class]<br>400 V<br>[575 V class]<br>575 V |                  |
| 0)                    | 457        | C205         | Rated second motor frequency                           | 10 to 400 Hz, 9999  | 0.01 Hz                          | 9999   |                  |
|                       | 458        | C220         | Second motor constant (R1)                             | 0 to 50 Ω, 9999   | 0.001 Ω                          | 9999   |                  |
|                       | 459        | C221         | Second motor constant (R2)                             | 0 to 50 Ω, 9999   | 0.001 Ω                          | 9999   |                  |
|                       | 460        | C222         | Second motor constant (L1) / d-axis inductance (Ld)    | 0 to 6000 mH, 9999  | 0.1 mH                           | 9999   |                  |
|                       | 461        | C223         | Second motor constant (L2) / q-axis inductance (Lq)    | 0 to 6000 mH, 9999  | 0.1 mH                           | 9999   |                  |
|                       | 462        | C224         | Second motor constant (X)                              | 0% to 100%, 9999  | 0.1%                             | 9999   |                  |
|                       | 463        | C210         | Second motor auto tuning setting/<br>status            | 0, 1, 11  | 1                                | 0  |                  |
| ote ote               | 495        | M500         | Remote output selection                                | 0, 1, 10, 11  | 1                                | 0  |                  |
| Remote                | 496        | M501         | Remote output data 1                                   | 0 to 4095   | 1                                | 0  |                  |
| <u> </u>              | 497<br>498 | M502<br>A804 | Remote output data 2 PLC function flash memory clear   | 0 to 4095<br>0, 9696 (0 to 9999)  | 1                                | 0  |                  |
|                       |            |              | Stop mode selection at                                 |   | •                                | -  |                  |
| _                     | 502        | N013         | communication error                                    | 0 to 2, 6   | 1                                | 0  |                  |
| nce                   | 503        | E710         | Maintenance timer                                      | 0 (0 to 9998)   | 1                                | 0  |                  |
| Maintenance           | 504        | E711         | Maintenance timer warning output set time              | 0 to 9998, 9999   | 1                                | 9999   |                  |
| _                     | 505        | M001         | Speed setting reference                                | 1 to 590 Hz   | 0.01 Hz                          | 60 Hz 50 Hz  |                  |
| چ و                   | 506        | E705         | Display estimated main circuit capacitor residual life | (0% to 100%)  | 1%                               | 100%   |                  |
| Life                  | 507        | E706         | Display ABC relay contact life                         | 0% to 100%  | 1%                               | 100%   |                  |
|                       | 509        | E708         | Display power cycle life                               | (0% to 100%)  | 0.01%                            | 100%   |                  |
| tio                   | 541        | N100         | Frequency command sign selection [E800-(SC)E]          | 0, 1  | 1                                | 0  |                  |
| Communication         | 544        | N103         | CC-Link extended setting [E800-<br>(SC)E]              | 0, 1, 12, 14, 18, 100, 112,<br>114, 118   | 1                                | 0  |                  |
|                       | 547        | N040         | USB communication station number                       | 0 to 31   | 1                                | 0  |                  |
| USB                   | 548        | N041         | USB communication check time interval                  | 0 to 999.8 s, 9999  | 0.1 s                            | 9999   |                  |
| _                     | 549        | N000         | Protocol selection                                     | 0, 1  | 1                                | 0  |                  |
| Communication         | 550        | D012         | NET mode operation command source selection            | [E800]<br>0, 2, 9999<br>[E800-(SC)E]<br>0, 5, 9999  | 1                                | 9999   |                  |
|                       | 551        | D013         | PU mode operation command source selection             | [E800]<br>2 to 4, 9999<br>[E800-(SC)E]<br>3, 4, 9999  | 1                                | 9999   |                  |
| trol                  | 553        | A603         | PID deviation limit                                    | 0% to 100%, 9999  | 0.1%                             | 9999   |                  |
| PID                   | 554        | A604         | PID signal operation selection                         | 0 to 3, 10 to 13  | 1                                | 0  |                  |

|                                       |     |           |  |                   | Minimum               | Initial value          |                  |
|---------------------------------------|-----|-----------|--|-------------------|-----------------------|------------------------|------------------|
| Function                              | Pr. | Pr. group | Name   | Setting range     | setting<br>increments | Gr.1 Gr.2              | Customer setting |
| ınt                                   | 555 | E720      | Current average time   | 0.1 to 1 s        | 0.1 s                 | 1 s                    |                  |
| ırre                                  | 556 | E721      | Data output mask time  | 0 to 20 s         | 0.1 s                 | 0 s                    |                  |
| Average current monitoring            | 557 | E722      | Current average value monitor signal output reference current                      | 0 to 500 A        | 0.01 A                | Inverter rated current |                  |
| _                                     | 560 | A712      | Second frequency search gain   | 0 to 32767, 9999  | 1                     | 9999                   |                  |
| _                                     | 563 | M021      | Energization time carrying-over times  | (0 to 65535)      | 1                     | 0                      |                  |
| _                                     | 564 | M031      | Operating time carrying-over times   | (0 to 65535)      | 1                     | 0                      |                  |
| Multiple Second motor rating constant | 569 | G942      | Second motor speed control gain  | 0% to 200%, 9999  | 0.1%                  | 9999                   |                  |
| Multiple<br>rating                    | 570 | E301      | Multiple rating setting [Three-phase]  | 1, 2              | 1                     | 2                      |                  |
| _                                     | 571 | F103      | Holding time at a start  | 0 to 10 s, 9999   | 0.1 s                 | 9999                   |                  |
| _                                     | 574 | C211      | Second motor online auto tuning  | 0, 1              | 1                     | 0                      |                  |
| 0                                     | 575 | A621      | Output interruption detection time   | 0 to 3600 s, 9999 | 0.1 s                 | 1 s                    |                  |
| PID                                   | 576 | A622      | Output interruption detection level  | 0 to 590 Hz       | 0.01 Hz               | 0 Hz                   |                  |
| _ 8                                   | 577 | A623      | Output interruption cancel level   | 900% to 1100%     | 0.1%                  | 1000%                  |                  |
|                                       | 592 | A300      | Traverse function selection  | 0 to 2            | 1                     | 0                      |                  |
|                                       | 593 | A301      | Maximum amplitude amount   | 0% to 25%         | 0.1%                  | 10%                    |                  |
| Traverse                              | 594 | A302      | Amplitude compensation amount during deceleration                                  | 0% to 50%         | 0.1%                  | 10%                    |                  |
| Trav                                  | 595 | A303      | Amplitude compensation amount during acceleration                                  | 0% to 50%         | 0.1%                  | 10%                    |                  |
|                                       | 596 | A304      | Amplitude acceleration time  | 0.1 to 3600 s     | 0.1 s                 | 5 s                    |                  |
|                                       | 597 | A305      | Amplitude deceleration time  | 0.1 to 3600 s     | 0.1 s                 | 5 s                    |                  |
| trol                                  | 609 | A624      | PID set point/deviation input selection  | 2 to 5            | 1                     | 2                      |                  |
| PID                                   | 610 | A625      | PID measured value input selection   | 2 to 5            | 1                     | 3                      |                  |
| _                                     | 611 | F003      | Acceleration time at a restart   | 0 to 3600 s, 9999 | 0.1 s                 | 9999                   |                  |
| _                                     | 631 | H182      | Inverter output fault detection enable/  | 0, 1              | 1                     | 0                      |                  |
|                                       |     |           | disable selection  | <u> </u>          |                       |                        |                  |
| nce                                   | 639 | A108      | Brake opening current selection  | 0, 1              | 1                     | 0                      |                  |
| Brake<br>sequence                     | 640 | A109      | Brake operation frequency selection  | 0, 1              | 1                     | 0                      |                  |
|                                       | 653 | G410      | Speed smoothing control  | 0% to 200%        | 0.1%                  | 0%                     |                  |
| Speed smoothing control               | 654 | G411      | Speed smoothing cutoff frequency   | 0 to 120 Hz       | 0.01 Hz               | 20 Hz                  |                  |
| _                                     | 665 | G125      | Regeneration avoidance frequency gain  | 0% to 200%        | 0.1% 100%             |                        |                  |
| _                                     | 673 | G060      | SF-PR slip amount adjustment<br>operation selection [200 V class / 400<br>V class] | 2, 4, 6, 9999     | 1                     | 9999                   |                  |
| _                                     | 674 | G061      | SF-PR slip amount adjustment gain<br>[200 V class / 400 V class]                   | 0% to 500%        | 0.1%                  | 100%                   |                  |
| _                                     | 675 | A805      | User parameter auto storage function selection                                     | 1, 9999           | 1                     | 9999                   |                  |
| _                                     | 699 | T740      | Input terminal filter  | 5 to 50 ms, 9999  | 1 ms                  | 9999                   |                  |

| Function       | Pr.        | Pr. group | Name   | Setting range   | Minimum<br>setting<br>increments | Initial value Gr.1 Gr.2 | Customer setting |
|----------------|------------|-----------|--|---|----------------------------------|-------------------------|------------------|
|                | 702        | C106      | Maximum motor frequency  | 0 to 400 Hz, 9999   | 0.01 Hz                          | 9999                    |                  |
|                | 706        | C130      | Induced voltage constant (phi f)                                   | 0 to 5000 mV (rad/s),<br>9999   | 0.1 mV (rad/s)                   | 9999                    |                  |
|                | 707        | C107      | Motor inertia (integer)  | 10 to 999, 9999   | 1                                | 9999                    |                  |
| Ę              | 711        | C131      | Motor Ld decay ratio   | 0% to 100%, 9999  | 0.1%                             | 9999                    |                  |
| nsta           | 712        | C132      | Motor Lq decay ratio   | 0% to 100%, 9999  | 0.1%                             | 9999                    |                  |
| Motor constant | 717        | C182      | Starting resistance tuning compensation coefficient 1              | 0% to 200%, 9999  | 0.1%                             | 9999                    |                  |
| Mot            | 720        | C188      | Starting resistance tuning compensation coefficient                | 0% to 200%, 9999  | 0.1%                             | 9999                    |                  |
|                | 721        | C185      | Starting magnetic pole position detection pulse width              | 0 to 6000 μs, 9999  | 1 μs                             | 9999                    |                  |
|                | 724        | C108      | Motor inertia (exponent)   | 0 to 7, 9999  | 1                                | 9999                    |                  |
|                | 725        | C133      | Motor protection current level                                     | 100% to 500%, 9999  | 0.1%                             | 9999                    |                  |
| Ethernet       | 728        | N052      | Device instance number (Upper 3 digits) [E800-(SC)EPA]             | 0 to 419  | 1                                | 0                       |                  |
| Ethe           | 729        | N053      | Device instance number (Lower 4 digits) [E800-(SC)EPA]             | 0 to 9999   | 1                                | 0                       |                  |
|                | 737        | C288      | Starting resistance tuning compensation coefficient 2              | 0% to 200%, 9999  | 0.1%                             | 9999                    |                  |
|                | 738        | C230      | Second motor induced voltage constant (phi f)                      | 0 to 5000 mV (rad/s),<br>9999   | 0.1 mV (rad/s)                   | 9999                    |                  |
| ŧ              | 739        | C231      | Second motor Ld decay ratio  | 0% to 100%, 9999  | 0.1%                             | 9999                    |                  |
| star           | 740        | C232      | Second motor Lq decay ratio  | 0% to 100%, 9999  | 0.1%                             | 9999                    |                  |
| Motor constant | 741        | C282      | Second motor starting resistance tuning compensation coefficient 1 | 0% to 200%, 9999  | 0.1%                             | 9999                    |                  |
| Moto           | 742        | C285      | Second motor magnetic pole detection pulse width                   | 0 to 6000 μs, 9999  | 1 µs                             | 9999                    |                  |
|                | 743        | C206      | Second motor maximum frequency                                     | 0 to 400 Hz, 9999   | 0.01 Hz                          | 9999                    |                  |
|                | 744        | C207      | Second motor inertia (integer)                                     | 10 to 999, 9999   | 1                                | 9999                    |                  |
|                | 745        | C208      | Second motor inertia (exponent)                                    | 0 to 7, 9999  | 1                                | 9999                    |                  |
|                | 746        | C233      | ·  | 100% to 500%, 9999  | 0.1%                             | 9999                    |                  |
| _              | 759        | A600      | PID unit selection   | 0 to 43, 9999   | 1                                | 9999                    |                  |
|                | 774        | M101      | Operation panel monitor selection 1                                | [E800][E800-(SC)EPB]<br>1 to 3, 5 to 14, 17, 18, 20,  | 1                                | 9999                    |                  |
| Monitoring     | 775        | M102      | Operation panel monitor selection 2                                | 23 to 25, 32, 33, 38, 40 to 42, 44, 45, 50 to 57, 61, 62, 67, 91, 97, 100, 9999 [E800-(SC)EPA] 1 to 3, 5 to 14, 17, 18, 20, 23 to 25, 32, 33, 38, 40 to 42, 44, 45, 50 to 57, 61, | 1                                | 9999                    |                  |
|                | 776        | M103      | Operation panel monitor selection 3                                | 62, 67, 83, 91, 97, 100, 9999   | 1                                | 9999                    |                  |
| _              | 779        | N014      | Operation frequency during communication error                     | 0 to 590 Hz, 9999   | 0.01 Hz                          | 9999                    |                  |
| _              | 791        | F070      |  | 0 to 3600 s, 9999   | 0.1 s                            | 9999                    |                  |
| _              | 792        | F071      | Deceleration time in low-speed range                               | ,   | 0.1 s                            | 9999                    |                  |
| _              | 800        | G200      | Control method selection   | 10 to 12, 19, 20, 40  | 1                                | 40                      |                  |
| _              | - 801 H704 |           | Output limit level   | 0% to 400%, 9999  | 0.1%                             | 9999                    |                  |
| e<br>ud        | 803        | G210      | Constant output range torque characteristic selection              | 0 to 2, 10  | 1                                | 0                       |                  |
| Torque         | 804        | D400      | Torque command source selection                                    | 0, 1, 3 to 6  | 1                                | 0                       |                  |
| 5 ĕ            | 805        | D401      | Torque command value (RAM)   | 600% to 1400%   | 1%                               | 1000%                   |                  |
|                | 806        | D402      | Forque command value (RAM, 600% to 1400% 1%                        |   |                                  | 1000%                   |                  |
| ed<br>==       | 807        | H410      | Speed limit selection  | 0, 1  | 1                                | 0                       |                  |
| Speed          | 808        | H411      | Speed limit  | 0 to 400 Hz   | 0.01 Hz                          | 60 Hz 50 Hz             |                  |
| •              | 809        | H412      | Reverse-side speed limit   | 0 to 400 Hz, 9999   | 0.01 Hz                          | 9999                    | <u> </u>         |

| 81<br>81<br>81<br>81<br>81<br>81<br>81 | 11<br>12 | H700<br>D030 | Torque limit input method selection                         |                   | increments | Gr.1 Gr.2  | setting |
|--|----------|--------------|---|-------------------|------------|--|---------|
| _                                      | 12       | D030         | Torque ilitili iriput metrioù selection                     | 0 to 2            | 1          | 0  |         |
| 81<br>81<br>81                         |          |              | Set resolution switchover                                   | 0, 10             | 1          | 0  |         |
| 81<br>91                               | 13       | H701         | Torque limit level (regeneration)                           | 0% to 400%, 9999  | 0.1%       | 9999   |         |
| <b>3</b> 01                            | . •      | H702         | Torque limit level (3rd quadrant)                           | 0% to 400%, 9999  | 0.1%       | 9999   |         |
| 5 01                                   | 14       | H703         | Torque limit level (4th quadrant)                           | 0% to 400%, 9999  | 0.1%       | 9999   |         |
| <b>Č</b> 81                            | 15       | H710         | Torque limit level 2  | 0% to 400%, 9999  | 0.1%       | 9999   |         |
| 81                                     | 16       | H720         | Torque limit level during acceleration                      | 0% to 400%, 9999  | 0.1%       | 9999   |         |
| 81                                     | 17       | H721         | Torque limit level during deceleration                      | 0% to 400%, 9999  | 0.1%       | 9999   |         |
| 82                                     | 20       | G211         | Speed control P gain 1                                      | 0% to 1000%       | 1%         | 60%  |         |
| 82                                     | 21       | G212         | Speed control integral time 1                               | 0 to 20 s         | 0.001 s    | 0.333 s  |         |
| 82                                     | 22       | T003         | Speed setting filter 1                                      | 0 to 5 s, 9999    | 0.001 s    | 9999   |         |
| 82                                     | 24       | G213         | Torque control P gain 1 (current loop proportional gain)    | 0% to 500%        | 1%         | 100%   |         |
| 82<br>82                               | 25       | G214         | Torque control integral time 1 (current loop integral time) | 0 to 500 ms       | 0.1 ms     | 5 ms   |         |
| <b>E</b> 82                            | 26       | T004         | Torque setting filter 1                                     | 0 to 5 s, 9999    | 0.001 s    | 9999   |         |
| Adjustment                             |          | G311         | Speed control P gain 2                                      | 0% to 1000%, 9999 | 1%         | 9999   |         |
| 83                                     | 31       | G312         | Speed control integral time 2                               | 0 to 20 s, 9999   | 0.001 s    | 9999   |         |
| 83                                     | 32       | T005         | Speed setting filter 2                                      | 0 to 5 s, 9999    | 0.001 s    | 9999   |         |
| 83                                     | 34       | G313         | proportional gain)  | 0% to 500%, 9999  | 1%         | 9999   |         |
| 83                                     | 35       | G314         | Torque control integral time 2 (current loop integral time) | 0 to 500 ms, 9999 | 0.1 ms     | 9999   |         |
| 83                                     | 36       | T006         | Torque setting filter 2                                     | 0 to 5 s, 9999    | 0.001 s    | 9999   |         |
| 84                                     |          | T007         | Analog input offset adjustment                              | 0% to 200%        | 0.1%       | 100%   |         |
| <b>E</b> 85                            | 50       | G103         | Brake operation selection                                   | 0, 1              | 1          | 0  |         |
| <b>)</b> 85                            | 53       | H417         | Speed deviation time  | 0 to 100 s        | 0.1 s      | 1 s  |         |
| <b>5</b> 85                            | 58       | T040         | Terminal 4 function assignment                              | 0, 4, 9999        | 1          | 0  |         |
| Additional function                    | 59       | C126         | current   | 0 to 500 A, 9999  | 0.01 A     | 9999   |         |
| Additi                                 |          | C226         | Pivi motor current  | 0 to 500 A, 9999  | 0.01 A     | 9999   |         |
| 86                                     |          | M470         | Torque detection  | 0% to 400%        | 0.1%       | 150%   |         |
| 86                                     | 35       | M446         | Low speed detection   | 0 to 590 Hz       | 0.01 Hz    | 1.5 Hz   |         |
| Indication<br>98                       | 66       | M042         | Torque monitoring reference                                 | 0% to 400%        | 0.1%       | 150%   |         |
| <b>–</b> 86                            | 67       | M321         | AM output filter [E800-4][E800-5]                           | 0 to 5 s          | 0.01 s     | 0.01 s   |         |
| <b>—</b> 87                            |          | M440         |   | 0 to 15 Hz        | 0.01 Hz    | 0 Hz   |         |
|  |          | H201         |   | 0, 1              | 1          | 1  |         |
| Protective function 87                 | 74       | H730         | OLT level setting   | 0% to 400%        | 0.1%       | 150%   |         |
|  | 32       | G120         | Regeneration avoidance operation selection                  | 0 to 2            | 1          | 0  |         |
| Regeneration avoidance                 | 33       | G121         | Regeneration avoidance operation level                      | 300 to 1200 V     | 0.1 V      | [200 V class]<br>400 V<br>[400 V class]<br>780 V<br>[575 V class]<br>944 V |         |
| 88                                     | 35       | G123         | Regeneration avoidance compensation frequency limit value   | 0 to 45 Hz, 9999  | 0.01 Hz    | 6 Hz   |         |
| 88                                     | 36       | G124         | Regeneration avoidance voltage gain                         | 0% to 200%        | 0.1%       | 100%   |         |
| 88<br>88                               | 38       | E420         | Free parameter 1  | 0 to 9999         | 1          | 9999   |         |
| Free parameter                         | 39       | E421         | Free parameter 2  | 0 to 9999         | 1          | 9999   |         |

| Function                 | Pr.                       | Pr. group | Name   | Setting range  | Minimum<br>setting<br>increments | Initial value  Gr.1 Gr.2 | Customer setting |
|--------------------------|---------------------------|-----------|--|--|----------------------------------|--------------------------|------------------|
|                          | 891                       | M023      | Cumulative power monitor digit shifted times               | 0 to 4, 9999   | 1                                | 9999                     |                  |
| DG .                     | 892                       | M200      | Load factor  | 30% to 150%  | 0.1%                             | 100%                     |                  |
| Energy saving monitoring | 893                       | M201      | Energy saving monitor reference (motor capacity)           | 0.1 to 30 kW   | 0.01 kW                          | Inverter rated capacity  |                  |
| om gr                    | 894                       | M202      | Control selection during commercial power-supply operation | 0 to 3   | 1                                | 0                        |                  |
| a≺ir                     | 895                       | M203      | Power saving rate reference value                          | 0, 1, 9999   | 1                                | 9999                     |                  |
| Š                        | 896                       |           |  | 0 to 500, 9999   | 0.01                             | 9999                     |                  |
| erg                      | 897                       | M205      | Power saving monitor average time                          | 0 to 1000 h, 9999  | 1 h                              | 9999                     |                  |
| 띱                        | 898                       | M206      | Power saving cumulative monitor clear                      | 0, 1, 10, 9999   | 1                                | 9999                     |                  |
|                          | 899                       | M207      | Operation time rate (estimated value)                      | 0% to 100%, 9999   | 0.1%                             | 9999                     |                  |
|                          | C0                        | M310      | FM terminal calibration [E800-1]                           | _  | _                                | _                        |                  |
|                          | C1                        | M320      | AM terminal calibration [E800-<br>4][E800-5]               | _  | _                                | _                        |                  |
|                          | C2                        | T200      | Terminal 2 frequency setting bias frequency                | 0 to 590 Hz  | 0.01 Hz                          | 0 Hz                     |                  |
|                          | C3                        | T201      | Terminal 2 frequency setting bias                          | 0% to 300%   | 0.1%                             | 0%                       |                  |
| ster                     | 125                       | T202      | Terminal 2 frequency setting gain frequency                | 0 to 590 Hz  | 0.01 Hz                          | 60 Hz 50 Hz              |                  |
| ä                        | C4                        | T203      | Terminal 2 frequency setting gain                          | 0% to 300%   | 0.1%                             | 100%                     |                  |
| n para                   | C5                        | T400      | Terminal 4 frequency setting bias frequency                | 0 to 590 Hz  | 0.01 Hz                          | 0 Hz                     |                  |
| ig<br>Ei                 | C6                        | T401      | Terminal 4 frequency setting bias                          | 0% to 300%   | 0.1%                             | 20%                      |                  |
| Calibration parameter    | 126                       | T402      | Terminal 4 frequency setting gain frequency                | 0 to 590 Hz  | 0.01 Hz                          | 60 Hz 50 Hz              |                  |
| 0                        | C7                        | T403      | Terminal 4 frequency setting gain                          | 0% to 300%   | 0.1%                             | 100%                     |                  |
|                          | C38                       | T410      | Terminal 4 bias command (torque/magnetic flux)             | 0% to 400%   | 0.1%                             | 0%                       |                  |
|                          | C39                       | T411      | Terminal 4 bias (torque/magnetic flux)                     | 0% to 300%   | 0.1%                             | 20%                      |                  |
|                          | C40                       | T412      | Terminal 4 gain command (torque/magnetic flux)             | 0% to 400%   | 0.1%                             | 150%                     |                  |
|                          | C41                       | T413      | Terminal 4 gain (torque/magnetic flux)                     | 0% to 300%   | 0.1%                             | 100%                     |                  |
|                          | C42                       | A630      | PID display bias coefficient                               | 0 to 500, 9999   | 0.01                             | 9999                     |                  |
| PID<br>splay             | C43                       | A631      | PID display bias analog value                              | 0% to 300%   | 0.1%                             | 20%                      |                  |
| PID                      | C44                       | A632      | PID display gain coefficient                               | 0 to 500, 9999   | 0.01                             | 9999                     |                  |
|                          | C45                       | A633      | PID display gain analog value                              | 0% to 300%   | 0.1%                             | 100%                     |                  |
| _                        | 986                       | H110      | Display safety fault code [E800-SCE]                       | 0 to 127   | 1                                | 0                        |                  |
| PU                       | 990                       | E104      | PU buzzer control  | 0, 1   | 1                                | 1                        |                  |
|                          | 991                       | E105      | PU contrast adjustment                                     | 0 to 63  | 1                                | 58                       |                  |
| Monitoring               | 992                       | M104      | Operation panel setting dial push monitor selection [E800] | 0 to 3, 5 to 14, 17, 18, 20, 23 to 25, 32, 33, 38, 40 to 42, 44, 45, 50 to 57, 61, 62, 67, 91, 97, 100 | 1                                | 0                        |                  |
| _                        | 997 H103 Fault initiation |           | 0 to 255, 9999   | 1  | 9999                             |                          |                  |
| _                        | 998                       | E430      | PM parameter initialization Simple                         | 0, 8009, 8109, 9009,<br>9109,  | 1                                | 0                        |                  |
| _                        | 999                       | E431      | Automatic parameter setting Simple                         | 10, 12, 20, 21, 9999   | 1                                | 9999                     |                  |
| _                        | 1002                      | C150      | Lq tuning target current adjustment coefficient            | 50% to 150%, 9999  | 0.1%                             | 9999                     |                  |
| *                        | 1006                      | E020      | Clock (year)   | 2000 to 2099   | 1                                | 2000                     |                  |
| Clock                    | 1007                      | E021      | Clock (month, day)   | Jan. 1 to Dec. 31  | 1                                | 101                      |                  |
| 3                        | 1008 E                    |           | Clock (hour, minute)                                       | 0:00 to 23:59  | 1                                | 0                        |                  |
| _                        | 1015                      | A607      | Integral stop selection at limited frequency               | 0 to 2   | 1                                | 0                        |                  |

| Function        | Pr.   | Pr. group       | Name   | Setting range   | Minimum<br>setting<br>increments | Initial value Gr.1 Gr.2 | Customer setting |
|-----------------|---|-----------------|--|---|----------------------------------|-------------------------|------------------|
|                 | 1020  | A900            | Trace operation selection  | 0 to 3  | 1                                | 0                       |                  |
|                 | 1022  | A902            | Sampling cycle   | 1, 2, 5, 10, 50, 100, 500,<br>1000  | 1                                | 1                       |                  |
|                 | 1023  | A903            | Number of analog channels  | 1 to 8  | 1                                | 4                       |                  |
|                 | 1024  | A904            | Sampling auto start  | 0, 1  | 1                                | 0                       |                  |
|                 | 1025  | A905            | Trigger mode selection   | 0 to 4  | 1                                | 0                       |                  |
|                 | 1026  | A906            | Number of sampling before trigger  | 0% to 100%  | 1%                               | 90%                     |                  |
|                 | 1027  | A910            | Analog source selection (1ch)  |   |                                  | 201                     |                  |
|                 | 1028  | A911            | Analog source selection (2ch)  | 1+02 5+014 17 10 20   |                                  | 202                     |                  |
|                 | 1029  | A912            | Analog source selection (3ch)  | 1 to 3, 5 to 14, 17, 18, 20, 23, 24, 32, 33, 40 to 42,                    |                                  | 203                     |                  |
|                 | 1031 A914 Analo   |                 | Analog source selection (4ch)  Analog source selection (5ch)             | 52 to 54, 61, 62, 67, 83<br>[E800-(SC)EPA], 91, 97,                       | 1                                | 204                     |                  |
|                 |   |                 | Analog source selection (6ch)  | 201 to 210, 212, 213, 230   |                                  | 206                     |                  |
| Φ.              | 1032  | A916            | Analog source selection (7ch)  | to 232, 235 to 238  |                                  | 207                     |                  |
| Trace           | 1033  | A917            | Analog source selection (8ch)  |   |                                  | 208                     |                  |
| F               | 1035  | A918            | Analog trigger channel   | 1 to 8  | 1                                | 1                       |                  |
|                 | 1036  | A919            | Analog trigger operation selection                                       | 0, 1  | 1                                | 0                       |                  |
|                 | 1037  | A920            | Analog trigger level   | 600 to 1400   | 1                                | 1000                    |                  |
|                 | 1038  | A930            | Digital source selection (1ch)   |   |                                  | 0                       |                  |
|                 | 1039  | A931            | Digital source selection (2ch)   |   |                                  | 0                       |                  |
|                 | 1040  | A932            | Digital source selection (3ch)   |   |                                  | 0                       |                  |
|                 | 1041  | A933            | Digital source selection (4ch)   | 0 to 255  | 1                                | 0                       |                  |
|                 | 1042  | A934            | Digital source selection (5ch)   | 0 10 255  |                                  | 0                       |                  |
|                 | 1043  | A935            | Digital source selection (6ch)   |   |                                  | 0                       |                  |
|                 | 1044  | A936            | Digital source selection (7ch)   |   |                                  | 0                       |                  |
|                 | 1045  |                 | Digital source selection (8ch)   |   |                                  | 0                       |                  |
|                 | 1046  | A938            | Digital trigger channel  | 1 to 8  | 1                                | 1                       |                  |
|                 | 1047  | A939            | Digital trigger operation selection                                      | 0, 1  | 1                                | 0                       |                  |
| _               | 1103  | F040            | Deceleration time at emergency stop                                      | 0 to 3600 s   | 0.1 s                            | 5 s                     |                  |
| Ę               | 1106  | M050            | Torque monitor filter  | 0 to 5 s, 9999  | 0.01 s                           | 9999                    |                  |
| Monitoring      | 1107<br>1108  | M051<br>M052    | Running speed monitor filter  Excitation current monitor filter          | 0 to 5 s, 9999<br>0 to 5 s, 9999  | 0.01 s<br>0.01 s                 | 9999                    |                  |
|                 | 1124  | N681            | Station number in inverter-to-inverter<br>link [E800-(SC)E]              | 0 to 5, 9999  | 1                                | 9999                    |                  |
| _               | 1125  | N682            | Number of inverters in inverter-to-<br>inverter link system [E800-(SC)E] | 2 to 6  | 1                                | 2                       |                  |
| PLC<br>function | 1150 to<br>1199   | A810 to<br>A859 | PLC function user parameters 1 to 50                                     | 0 to 65535  | 1                                | 0                       |                  |
| _               | 1200  | M390            | AM output offset calibration [E800-<br>4][E800-5]                        | 2700 to 3300  | 1                                | 3000                    |                  |
| _               | 1399  | N649            | Selection [E000-(SC)E]   | 0, 1  | 1                                | 1                       |                  |
| -               | 1412  | C135            | ехропен  | 0 to 2, 9999  | 1                                | 9999                    |                  |
| _               | 1413  | C235            | Second motor induced voltage constant (phi f) exponent                   | 0 to 2, 9999  | 1                                | 9999                    |                  |
|                 | 1424  | N650            | Ethernet communication network number [E800-(SC)E]                       | 1 to 239  | 1                                | 1                       |                  |
| c               | 1425 N651 Ethernet communication number [E800-(SC)E]  Link speed and duplex r |                 | number [E800-(SC)E]  | 1 to 120  | 1                                | 1                       |                  |
| lectio          | 1426  | N641            | selection [E800-(SC)E]  Ethernet function selection 1 [E800-             | 0 to 4<br>[E800-(SC)EPA]  | 1                                | 0                       |                  |
| function s      | 1427  | 14030           | (SC)E] Ethernet function selection 2 [E800-                              | 502, 5000 to 5002, 5006 to 5008, 5010 to 5013,                            | 1                                | 5001                    |                  |
|                 | 1428  | 11001           | (SC)E] Ethernet function selection 3 [E800-                              | 44818, 45237, 45238,<br> 47808, 61450, 9999<br> [E800-(SC)EPB]            | 1                                | 45237                   |                  |
| ernet           | 1429  | 14032           | (SC)E]   | 502, 5000 to 5002, 5006<br>to 5008, 5010 to 5013,<br>34962, 45237, 45238, | 1                                | 45238                   |                  |
| 뜊               | 1430  | 14033           | (SC)E]   | 61450, 9999   | 1                                | 9999                    |                  |
|                 | 1431  | N643<br>N644    | selection [E800-(SC)E]  Ethernet communication check time                | 0 to 3  | 0.1 s                            | 1.5                     |                  |
|                 | 1432  | 11044           | interval [E800-(SC)E]  | 0 to 999.8 s, 9999  | 0.15                             | 1.0                     |                  |

| Function                             | Pr.   | Pr. group    | Name  | Setting range                         | Minimum<br>setting<br>increments | Initial value Gr.1 Gr.2 | Customer setting |
|--------------------------------------|---|--------------|---|---------------------------------------|----------------------------------|-------------------------|------------------|
|                                      | 1434  | N600         | Ethernet IP address 1 [E800-(SC)E]  | 0 to 255                              | 1                                | 192                     |                  |
|                                      | 1435  | N601         | Ethernet IP address 2 [E800-(SC)E]  | 0 to 255                              | 1                                | 168                     |                  |
|                                      | 1436  | N602         | Ethernet IP address 3 [E800-(SC)E]  | 0 to 255                              | 1                                | 50                      |                  |
|                                      | 1437  | N603         | Ethernet IP address 4 [E800-(SC)E]  | 0 to 255                              | 1                                | 1                       |                  |
|                                      | 1438  | N610         | Subnet mask 1 [E800-(SC)E]  | 0 to 255                              | 1                                | 255                     |                  |
|                                      | 1439  | N611         | Subnet mask 2 [E800-(SC)E]  | 0 to 255                              | 1                                | 255                     |                  |
|                                      | 1440  | N612         | Subnet mask 3 [E800-(SC)E]  | 0 to 255                              | 1                                | 255                     |                  |
|                                      | 1441  | N613         | Subnet mask 4 [E800-(SC)E]  | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1442  | N660         | Ethernet IP filter address 1 [E800-(SC)E]   | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1443  | N661         | Ethernet IP filter address 2 [E800-(SC)E]   | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1444  | N662         | Ethernet IP filter address 3 [E800-(SC)E]   | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1445  | N663         | Ethernet IP filter address 4 [E800-(SC)E]   | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1446  | N664         | Ethernet IP filter address 2 range specification [E800-(SC)E]   | 0 to 255, 9999                        | 1                                | 9999                    |                  |
| Ethernet                             | 1447  | N665         | Ethernet IP filter address 3 range specification [E800-(SC)E]   | 0 to 255, 9999                        | 1                                | 9999                    |                  |
| 畫                                    | 1448  | N666         | Ethernet IP filter address 4 range specification [E800-(SC)E] Ethernet command source selection         | 0 to 255, 9999                        | 1                                | 9999                    |                  |
|                                      | 1449  | N670         | IP address 1 [E800-(SC)E]  Ethernet command source selection  | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1450  | N671         | IP address 2 [E800-(SC)E] Ethernet command source selection   | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1451  | N672         | IP address 3 [E800-(SC)E] Ethernet command source selection   | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1452  | N673         | IP address 4 [E800-(SC)E] Ethernet command source selection   | 0 to 255                              | 1                                | 0                       |                  |
|                                      | 1453  | N674         | IP address 3 range specification [E800-(SC)E]   | 0 to 255, 9999                        | 1                                | 9999                    |                  |
|                                      | 1454  | N675         | Ethernet command source selection IP address 4 range specification [E800-(SC)E]                         | 0 to 255, 9999                        | 1                                | 9999                    |                  |
|                                      | 1455  | N642         | Keepalive time [E800-(SC)E]   | 1 to 7200 s                           | 1                                | 60 s                    |                  |
|                                      | 1456  | N647         | Network diagnosis selection [E800-(SC)E]  | 0 to 2, 9999                          | 1                                | 9999                    |                  |
|                                      | 1457  | N648         | Extended setting for Ethernet signal loss detection function selection [E800-(SC)E]                     | 0 to 3, 8888, 9999                    | 1                                | 9999                    |                  |
|                                      | 1480  | H520         | illoue  | 0, 1 (2 to 5, 81 to 85)               | 1                                | 0                       |                  |
| _                                    | 1481  | H521         | Load characteristics load reference 1   | 0% to 400%, 8888, 9999                | 0.1%                             | 9999                    |                  |
| tior                                 | 1482  | H522         | Load characteristics load reference 2   | , , , , , , , , , , , , , , , , , , , | 0.1%                             | 9999                    |                  |
| tec                                  | 1483  | H523         |   |                                       | 0.1%                             | 9999                    |                  |
| t de                                 | 1484  | H524         |   |                                       | 0.1%                             | 9999                    |                  |
| auli                                 | 1485  | H525         |   | 0% to 400%, 8888, 9999                | 0.1%                             | 9999                    |                  |
| stics f                              | 1486  | H526         | Load characteristics maximum frequency  | 0 to 590 Hz                           | 0.01 Hz                          | 60 Hz 50 Hz             |                  |
| Load characteristics fault detection | 1487  | H527         | Load characteristics minimum frequency  | 0 to 590 Hz                           | 0.01 Hz                          | 6 Hz                    |                  |
| lara                                 | 1488  | H531         | Upper limit warning detection width   | 0% to 400%, 9999                      | 0.1%                             | 20%                     |                  |
| ch<br>C                              | 1489  | H532         | Lower limit warning detection width   | 0% to 400%, 9999                      | 0.1%                             | 20%                     |                  |
| oac                                  |   |              | Upper limit fault detection width   | 0% to 400%, 9999                      | 0.1%                             | 9999                    |                  |
| _                                    | 1491<br>1492                                    | H534<br>H535 | Lower limit fault detection width  Load status detection signal delay time / load reference measurement | 0% to 400%, 9999<br>0 to 60 s         | 0.1%<br>0.1 s                    | 9999<br>1 s             |                  |
|                                      | 1499 E415                                       |              | waiting time Parameter for manufacturer setting. De   | o not sot                             |                                  |                         |                  |
|                                      |   |              | Parameter for manufacturer setting. De  | (0), 1                                | 1                                | 0                       |                  |
| ar<br>eten                           | PR.CL<br>ALLC                                   |              | All parameter clear   | (0), 1                                | 1                                | 0                       |                  |
| Clear                                | ALLC<br>ER.CL                                   |              | Fault history clear   | (0), 1                                | 1                                | 0                       |                  |
|                                      |   |              | Initial value change list   |                                       | 1                                | 0                       |                  |
|                                      | PR.CH Initial value change PM PM initialization |              | •   | 0                                     | 1                                | 0                       |                  |
| _                                    |   |              | Automatic parameter setting   | _                                     |                                  |                         |                  |
|                                      |   |              | Group parameter setting   | (0) 1 2                               | 1                                | 0                       |                  |
|                                      | PR.MD   |              | Oroup parameter setting   | (0), 1, 2                             | [ '                              | <u>I</u>                |                  |

- Differs depending on the capacity. 6%: FR-E820-0050(0.75K) or lower, FR-E820S-0050(0.75K) or lower, FR-E820S-0050(0.75K) or lower.
  - 5%: FR-E860-0017(0.75K)
  - 4%: FR-E820-0080(1.5K) to FR-E820-0175(3.7K), FR-E840-0040(1.5K) to FR-E840-0095(3.7K), FR-E820S-0080(1.5K) or higher
  - 3%: FR-E820-0240(5.5K) or higher, FR-E840-0120(5.5K) or higher, FR-E860-0027(1.5K), FR-E860-0040(2.2K)
  - 2%: FR-E860-0061(3.7K) or higher
- 2%: FR-E800-0061(3.7K) or higher
  Differs depending on the capacity.
  5 s: FR-E820-0175(3.7K) or lower, FR-E840-0095(3.7K) or lower, FR-E860-0061(3.7K) or lower, FR-E820S-0110(2.2K) or lower
  10 s: FR-E820-0240(5.5K) or higher, FR-E840-0120(5.5K) or higher, FR-E860-0090(5.5K) or higher
  Differs depending on the capacity.
  6%: FR-E820-0015(0.2K) or lowe, FR-E820S-0015(0.2K) or lower
  4%: FR-E820-0030(0.4K) or higher, FR-E840-0016(0.4K) or higher, FR-E820S-0030(0.4K) or higher

- On the LCD operation panel used as the command source, the parameter number in parentheses appears instead of that starting with the letter C. For the Ethernet model and the safety communication model, the setting is available only when the FR-A8AY is installed.

  Available when the PLC function is enabled. (Pr.313 to Pr.315 are always available for settings in the Ethernet model and the safety communication model.)
- For the standard model, the setting is available only when a communication option is installed.

## **Protective Functions**

## • Error message

A message regarding operational fault or setting fault on the operation panel is displayed. The inverter output is not shut off.

| Operation point indication |      | Name                  | Description   |
|----------------------------|------|-----------------------|---|
| Hold                       | HOLD | Operation panel lock  | Operation lock is set. Operation other than pressing the STOP/RESET key is disabled.                        |
| Lo[d                       | LOCD | Password locked       | Password function is active. Display and setting of parameters are restricted.                              |
| · <del>-</del> · ·         | l    | Parameter write error | Appears when an error occurred during parameter writing.  |
| Err.                       | Err. | ı⊢rr∩r                | The RES signal is turned ON. This error may occur when the voltage at the input side of the inverter drops. |

## Warning

The inverter output is not shut off even when a warning is displayed. However, failure to take appropriate measures will lead to a fault.

| Operation principal indication |     | Name  | Data<br>code | Description   |
|--------------------------------|-----|---|--------------|---|
| oLE                            | OLC | Stall prevention (overcurrent)                  | 1<br>(H01)   | When the output current of the inverter increases, the stall prevention (overcurrent) function is activated.  |
| oLu                            | OLV | Stall prevention (overvoltage)                  | 2<br>(H02)   | <ul> <li>When the output voltage of the inverter increases, the stall prevention (overvoltage) function is activated.</li> <li>The regeneration avoidance function is activated due to excessive regenerative power of the motor.</li> </ul>  |
| -6                             | RB  | pre-alarm                                       | 3<br>(H03)   | 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.   |
| ſH                             | TH  | Electronic thermal relay function pre-<br>alarm | 4<br>(H04)   | Appears if the cumulative value of the electronic thermal O/L relay reaches or exceeds 85% of the preset level of Pr.9 Electronic thermal O/L relay.  |
| PS                             | PS  | PU stop   | 6<br>(H06)   | The motor is stopped using the STOP/RESET key under the mode other than the PU operation mode.  The motor is stopped by the emergency stop function.  |
| 51                             | SL  | Speed limit indication                          | 9<br>(H09)   | Output if the speed limit level is exceeded during torque control.  |
| SA                             | SA  | Safety stop                                     | 12<br>(H0C)  | Appears when safety stop function is activated (during output shutoff).   |
|                                | MT  | Maintenance timer *3                            | 8<br>(H08)   | Appears when the inverter's cumulative energization time reaches or exceeds the parameter set value.  |
| <u>C</u> F                     | CF  | Continuous operation during communication fault | 10<br>(H0A)  | Appears when the operation continues while an error is occurring in the communication line or communication option (when Pr.502 = "4").   |
| LdF                            | LDF | Load fault warning                              | 26<br>(H1A)  | Appears when the load is deviated from the detection width set in Pr.1488 Upper limit warning detection width or Pr.1489 Lower limit warning detection width.   |
| EHr                            | EHR | Ethernet communication fault                    | 28<br>(H1C)  | Appears when Ethernet communication is interrupted by physical factors while Pr.1431 Ethernet signal loss detection function selection = "1 to 3".  |
| d P                            | DIP | Duplicate IP address                            | 32<br>(H20)  | Appears when duplicate IP address is detected.  |
| , <i>P</i>                     | IP  | IP address fault                                | 38<br>(H26)  | Appears when the IP address or the subnet mask is out of the specified range.   |
| 58                             | SE  | Incorrect parameter setting                     | 48<br>(H30)  | Appears when a start command is input while the condition to start operation is not satisfied in the motor setting (Pr.71, Pr.450, Pr.80, Pr.453, Pr.81, or Pr.454) for the control method selected in Pr.800 or Pr.451.  |
| Uo                             | UV  | Stall prevention (overcurrent)                  | -            | If the power supply voltage of the inverter decreases, the control circuit will not perform normal functions. In addition, the motor torque will be insufficient and/or heat generation will increase. To prevent this, if the power supply voltage decreases to about 115 VAC (230 VAC for the 400 V class, 330 VAC for the 575 V class) or below, this function shuts off the inverter output and "UV" is displayed. The warning is removed when the voltage returns to normal. |

## Alarm

The inverter output is not shut off. An Alarm (LF) signal can also be output with a parameter setting.

| Operation panel indication |    | Name      | Description   |  |  |
|----------------------------|----|-----------|---|--|--|
| Fn                         | FN | Fan alarm | For the inverter that contains a cooling fan, FN appears on the operation panel when the cooling fan stops due to a fault, low rotation speed, or different operation from the setting of Pr.244 Cooling fan operation selection. |  |  |

## • Fault

When a protective function is activated, the inverter output is shut off and a Fault (ALM) signal is output. The data code is used for checking the fault detail via communication or with Pr.997 Fault initiation.

## ◆ Data code 16 to 199

| Operation paindication |       | Name   | Data<br>code | Description   |
|------------------------|-------|--|--------------|---|
| E.o.C                  | E.OC1 | Overcurrent trip during acceleration                               | 16<br>(H10)  | When the inverter output current reaches or exceeds approximately 230%*4 of the rated current during acceleration, the protection circuit is activated and the inverter output is shut off.   |
| E.o C 2                | E.OC2 | Overcurrent trip<br>during constant<br>speed                       | 17<br>(H11)  | When the inverter output current reaches or exceeds approximately 230%*4 of the rated current during constantspeed operation, the protection circuit is activated and the inverter output is shut off.  |
| E.o C 3                | E.OC3 | Overcurrent trip during deceleration or stop                       | 18<br>(H12)  | When the inverter output current reaches or exceeds approximately 230%*4 of the rated current during deceleration (other than acceleration or constant speed), the protection circuit is activated and the inverter output is shut off.   |
| E.ou                   | E.OV1 | Regenerative overvoltage trip during acceleration                  | 32<br>(H20)  | If regenerative power causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protection circuit is activated to stop the inverter output. The circuit may also be activated by a surge voltage produced in the power supply system.   |
| E.ou2                  | E.OV2 | Regenerative overvoltage trip during constant speed                | 33<br>(H21)  | If regenerative power causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protection circuit is activated to stop the inverter output. The circuit may also be activated by a surge voltage produced in the power supply system.   |
| E.o u 3                | E.OV3 | Regenerative overvoltage trip during deceleration or stop          | 34<br>(H22)  | If regenerative power causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protection circuit is activated to stop the inverter output. The circuit may also be activated by a surge voltage produced in the power supply system.   |
| E.F.H.F                | E.THT | Inverter overload trip<br>(electronic thermal<br>relay function)*1 | 48<br>(H30)  | If the temperature of the output transistor elements exceeds the protection level with a rated output current or higher flowing without the overcurrent trip (E.OC[]), the inverter output is stopped. (Overload capacity 150% 60 s)  |
| E.F HN                 | E.THM | Motor overload trip<br>(electronic thermal<br>relay function)*1    | 49<br>(H31)  | The electronic thermal O/L relay function in the inverter detects motor overheat, which is caused by overload or reduced cooling capability during low-speed operation. When the cumulative heat value reaches 85% of the Pr.9 Electronic thermal O/L relay setting, pre-alarm (TH) is output. When the accumulated value reaches the specified value, the protection circuit is activated to stop the inverter output.   |
| E.F. n                 | E.FIN | Heat sink overheat   | 64<br>(H40)  | When the heatsink overheats, the temperature sensor is activated, and the inverter output is stopped.   |
| E.UuT                  | E.UVT | Undervoltage   | 81<br>(H51)  | When a PM motor is used, the protective function is activated in the following case: a fault such as power failure or voltage drop occurs, the converter voltage drops to cause the motor to coast, and restarting and coasting are repeated by the automatic restart after instantaneous power failure function.   |
| E. LF                  | E.ILF | Input phase loss*3   | 82<br>(H52)  | When Pr.872 Input phase loss protection selection is enabled ("1") and one of the three-phase power input is lost, the inverter output is shut off. (This protective function is available for the three-phase power input model.)  |
| E.oLT                  | E.OLT | Stall prevention stop  | 96<br>(H60)  | If the output frequency has fallen to 0.5 Hz by stall prevention operation and remains for 3 seconds, a fault (E.OLT) appears and the inverter is shut off. OLC or OLV appears while stall prevention is being activated.   |
|                        | E.SOT | detection  | 97<br>(H61)  | The inverter output is shut off when the motor operation is not synchronized. (This function is only available under PM sensorless vector control.)   |
| <u></u>                | E.LUP | Upper limit fault detection*3                                      | 98<br>(H62)  | The inverter output is shut off when the load exceeds the upper limit fault detection range.  |
| E.L dn                 | E.LDN | Lower limit fault detection*3                                      | 99<br>(H63)  | The inverter output is shut off when the load falls below the lower limit fault detection range.  |
| E.b E                  | E.BE  | Brake transistor alarm detection                                   | 112<br>(H70) | The inverter output is shut off if a fault due to damage of the brake transistor and such occurs in the brake circuit.  In such a case, the power supply to the inverter must be shut off immediately.  |
| E.G.F                  | E.GF  | Output side earth<br>(ground) fault<br>overcurrent                 | 128<br>(H80) | The inverter output is shut off if an earth (ground) fault overcurrent flows due to an earth (ground) fault that occurred on the inverter's output side (load side).  |
| E.L.F                  | E.LF  | Output phase loss  | 129<br>(H81) | The inverter output is shut off if one of the three phases (U, V, W) on the inverter's output side (load side) is lost.   |
| E.oHF                  | E.OHT | External thermal relay operation*2*3                               | 144<br>(H90) | The inverter output is shut off if the external thermal relay provided for motor overheat protection or the internally mounted thermal relay in the motor, etc. switches ON (contacts open). (This protective function is available for the standard model and the Ethernet model.)   |
| E.oPF                  | E.OPT | Option fault   | 160<br>(HA0) | <ul> <li>Appears when the AC power supply is connected to terminal R/L1, S/L2, or T/L3 accidentally when a high power factor converter (FR-HC2) or multifunction regeneration converter (FR-XC in common bus regeneration mode) is connected (when Pr.30 Regenerative function selection = "0 or 2").</li> <li>Appears when the switch for manufacturer setting of the plug-in option is changed.</li> <li>Appears when a communication option is connected while Pr.296 Password lock level = "0 or 100".</li> </ul> |

| Operation p |       | Name   | Data<br>code | Description   |
|-------------|-------|--|--------------|---|
| E.oP 1      | E.OP1 | Communication option fault                             | 161<br>(HA1) | The inverter output is shut off if a communication line error occurs in the communication option.   |
| E. 18       | E.16  |  | 164<br>(HA4) |   |
| E. 17       | E.17  | -User definition error                                 | 165<br>(HA5) | The protective function is activated by setting "16 to 20" in the special register SD1214   |
| E. 18       | E.18  | by the PLC  -function*3                                | 166<br>(HA6) | for the PLC function. The inverter output is shut off when the protective function is activated.  |
| E. 19       | E.19  | Tanouon 5  | 167<br>(HA7) | The protective function is activated when the PLC function is enabled.  |
| €. 20       | E.20  | Danamatan atau a                                       | 168<br>(HA8) |   |
| E.P E       | E.PE  | Parameter storage device fault (control circuit board) | 176<br>(HB0) | The inverter output is shut off if a fault occurs in the parameter stored. (EEPROM failure)   |
| E.PUE       | E.PUE | PU disconnection                                       | 177<br>(HB1) | The inverter output is shut off if communication between the inverter and PU is suspended, e.g. the cable is disconnected from the PU connector, when the disconnected PU detection function is valid in Pr.75 Reset selection/disconnected PU detection/PU stop selection.  The inverter output is shut off if communication errors occurred consecutively for more than permissible number of retries when Pr.121 PU communication retry count ≠ "9999" during the RS-485 communication.  The inverter output is shut off if communication is broken within the period of time set in Pr.122 PU communication check time interval during the RS-485 communication via the PU connector. (This protective function is available for the standard model.) |
| E E. [      | E.RET | Retry count excess*3                                   | 178<br>(HB2) | The inverter output is shut off if the operation cannot be resumed properly within the number of retries set in Pr.67 Number of retries at fault occurrence.  |
| E.P.E.2     | E.PE2 | Parameter storage device fault (main circuit board)    | 179<br>(HB3) | The inverter output is shut off if a fault occurs in the inverter model information.  |
| E.C.P.U     | E.CPU | CPU fault  | 192<br>(HC0) | The inverter output is shut off if the communication fault of the built-in CPU occurs.  |
| E.C do      | E.CDO | Inrush current limit circuit fault*3                   | 196<br>(HC4) | The inverter output is shut off if the output current exceeds the Pr.150 Output current detection level setting.  |
| E. oX       | E.IOH | Analog input fault                                     | 197<br>(HC5) | The inverter output is shut off when the resistor of the inrush current limit circuit is overheated. The inrush current limit circuit is faulty.  |
| E.R. E      | E.AIE | Communication option fault                             | 199<br>(HC7) | The inverter output is shut off when a 30 mA or higher current or a 7.5 V or higher voltage is input to terminal 2 while the current input is selected by Pr.73 Analog input selection, or to terminal 4 while the current input is selected by Pr.267 Terminal 4 input selection.  |

## ◆ Data code 200 or more

| Operation p indicatio |         | Name                             | Data<br>code | Description   |
|-----------------------|---------|----------------------------------|--------------|---|
| E.U56                 | IL LISB | USB communication fault          | 200<br>(HC8) | The inverter output is shut off when the communication is cut off for the time set in Pr.548 USB communication check time interval.   |
| E.SRF                 | E.SAF   | Safety circuit fault             | 201<br>(HC9) | [Standard model / Ethernet model]  The inverter output is shut off when a safety circuit fault occurs.  The inverter output is shut off if the either of the wire between S1 and SIC or S2 and SIC becomes nonconductive while using the safety stop function.  When the safety stop function is not used, the inverter output is shut off when the shorting wire between terminals S1 and PC or across S2 and PC is disconnected.  [Safety communication model]  When a fault related to functional safety occurs, the inverter output is shut off by the protective function. |
| E.o S                 | E.OS    | Overspeed occurrence*3           | 208<br>(HD0) | The inverter output is shut off when the motor speed exceeds the Pr.374 Overspeed detection level under Real sensorless vector control and PM sensorless vector control.  |
| E.o S d               | E.OSD   | Speed deviation excess detection | 209<br>(HD1) | When Pr.285 Speed deviation excess detection frequency is set during PM sensorless vector control, the inverter output is shut off if the motor speed is increased or decreased by factors such as influence of the load and cannot be controlled in accordance with the speed command value.   |
| E.N.64                | E.MB4   |                                  | 216<br>(HD8) |   |
| <i>E.N</i> 65         | E.MB5   | Brake sequence                   | 217<br>(HD9) | The inverter output is shut off when a sequence error occurs during use of the brake  |
| E.N68                 | E.MB6   | fault*3                          | 218<br>(HDA) | sequence function (Pr.278 to Pr.283).   |
| E.N& 7                | E.MB7   |                                  | 219<br>(HDB) |   |
| E.P. d                | E.PID   | PID signal fault*3               | 230<br>(HE6) | The inverter output is shut off 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.   |

| Operation p                   |                   | Name                                   | Data<br>code                                 | Description  |
|-------------------------------|-------------------|--|--|--|
| E.E.H.r                       | E.EHR             | Ethernet<br>communication fault        | 231<br>(HE7)                                 | <ul> <li>Appears when Ethernet communication is interrupted by physical factors while Pr.1431 Ethernet signal loss detection function selection = "3" or Pr.1457 Ethernet signal loss detection function selection (extended setting) = "3".</li> <li>The inverter output is shut off if Ethernet communication is broken for the time set in Pr.1432 Ethernet communication check time interval or longer for all devices with IP addresses in the range specified for Ethernet command source selection (Pr.1449 to Pr.1454).</li> <li>Check that the Pr.1432 setting is not too short.</li> <li>When the CC-Link IE Field Network Basic is used, the inverter output is shut off in the following cases: the data addressed to the own station is not received for the predetermined timeout period or longer, or the status bit of the cyclic transmission addressed to the own station turns OFF (when the master inverter gives a command to stop the cyclic transmission).</li> <li>When BACnet/IP is used, the inverter output will be shut off after the time period set in Pr.1432 after power is supplied to the inverter if an IP address of any other inverter falls within the Ethernet IP address range set for command source selection. (This protective function is available for the Ethernet model and the safety communication model.)</li> </ul> |
| E.C.116                       | E.CMB             | Board combination mismatch             | 232<br>(HE8)                                 | Appears when the combination of the circuit board and the inverter is not appropriate.   |
| Ε. Ι                          | E.1               | Option fault                           | 241<br>(HF1)                                 | <ul> <li>The inverter output is shut off when a contact failure occurs between the inverter and the plug-in option.</li> <li>Appears when the switch for manufacturer setting of the plug-in option is changed.</li> </ul>   |
| E. 5<br>E. 6<br>E. 7<br>E. 10 | E.5<br>E.6<br>E.7 | CPU fault                              | 245<br>(HF5)<br>246<br>(HF6)<br>247<br>(HF7) | The inverter output is shut off if the communication fault of the built-in CPU occurs.   |
| E. 10                         |                   |  | 250<br>(HFA)                                 | The inverter output is shut off if the inverter detects an output current fault such as an earth (ground) fault that occurred on the inverter's output side (load side).   |
| E. 11                         | E.11              | Opposite rotation deceleration fault*3 | 251<br>(HFB)                                 | 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 during torque control under Real sensorless vector control. The inverter output is shut off when overload occurs due to the un-switched rotation direction.   |
| E. 13                         | E.13              | Internal circuit fault                 | 253<br>(HFD)                                 | Appears when the internal circuit is faulty.   |

## Others

The fault history and the operation status of the inverter are displayed. It is not a fault indication.

|      | tion panel<br>ication | Name  |
|------|-----------------------|---|
| E    | Fault history         | The operation panel stores the fault indications which appear when a protective function is activated to display the fault record for the past 10 faults. |
| Ε. Ο | No fault history      | Appears when no fault records are stored. (Appears when the fault history is cleared after the protective function has been activated.)                   |

- Resetting the inverter initializes the internal cumulative heat value of the electronic thermal O/L relay function.

  The external thermal operates only when the OH signal is set in Pr.178 to Pr.189 (input terminal function selection).

  This protective function is not available in the initial status.

  Differs according to ratings. The rating can be changed using Pr.570 Multiple rating setting.

  Three-phase input:

170% for LD rating, 230% for ND rating (initial setting) (FR-E820-0175(3.7K) or lower, FR-E840-0095(3.7K) or lower, FR-E860-0061(3.7K) or lower), and 235% for ND rating (initial value) (FR-E820-0240(5.5K) or higher, FR-E840-0120(5.5K) or higher, FR-E860-0090(5.5K) or higher)

180% for LD rating, 280% for ND rating (initial setting) (FR-E820S-0015(0.2K) or lower), and 230% for ND rating (initial value) (FR-E820S-0030(0.4K) or higher)

## **Standard Specifications**

#### Rating

#### Three-phase 200 V class

|              | nee piidee i                          |   |                    | 0.1K   | 0.2K   | 0.4K          | 0.75K          | 1.5K           | 2.2K           | 3.7K          | 5.5K        | 7.5K        |  |  |
|--------------|---------------------------------------|---|--------------------|--|--|---------------|----------------|----------------|----------------|---------------|-------------|-------------|--|--|
|              | Mode                                  | el FR-E                                 | 820-[]             | 0008   | 0015   | 0030          | 0050           | 0080           | 0110           | 0175          | 0240        | 0330        |  |  |
| Applic       | able motor capa                       | citv                                    | LD                 | 0.2  | 0.4  | 0.75          | 1.1            | 2.2            | 3.0            | 5.5           | 7.5         | 11.0        |  |  |
|              | (kW)*1                                |   | ND                 | 0.1  | 0.1 0.2                                      |               | 0.75           | 1.5            | 2.2            | 3.7           | 5.5         | 7.5         |  |  |
|              | Datad canacity                        | (14) / (A)                              | LD                 | 0.5  | 0.8  | 1.4           | 2.4            | 3.8            | 4.8            | 7.8           | 12.0        | 15.9        |  |  |
|              | Rated capacity (kVA)*:                |   | ND                 | 0.3  | 0.6  | 1.2           | 2.0            | 3.2            | 4.4            | 7.0           | 9.6         | 13.1        |  |  |
|              | Rated current (A                      | \ \*7                                   | LD                 | 1.3 (1.1)  | 2.0 (1.7)                                    | 3.5 (3.0)     | 6.0(5.1)       | 9.6 (8.2)      | 12.0 (10.2)    | 19.6 (16.7)   | 30.0 (25.5) | 40.0 (34.0) |  |  |
| Ħ            | Rated Current (F                      | <b>1)</b> */                            | ND                 | 0.8 (0.8)  | 1.5 (1.4)                                    | 3.0 (2.5)     | 5.0 (4.1)      | 8.0 (7.0)      | 11.0 (10.0)    | 17.5 (16.5)   | 24.0 (23.0) | 33.0 (31.0) |  |  |
| Output       | Overload curren                       | ıt                                      | LD                 | 120% 60 s,   | 150% 3 s (ir                                 | nverse-time o | haracteristics | s) at surround | ling air tempe | rature of 50° | C           |             |  |  |
| Ō            | rating*3                              |   | ND                 | 150% 60 s,   | 200% 3 s (ir                                 | nverse-time o | haracteristics | s) at surround | ling air tempe | rature of 50° | C           |             |  |  |
|              | Rated voltage*4                       | ļ                                       |                    | Three-phas   | se 200 to 240                                | V             |                |                |                |               |             |             |  |  |
|              | regenerative                          | Brake to                                | ransistor          | -  | - Built-in<br>150% 100% 50% 20%              |               |                |                |                |               |             |             |  |  |
|              | braking Maximum brake torque*5        |   |                    | 150%   |  | 100%          |                |                |                |               |             |             |  |  |
|              | Rated input AC (DC) voltage/frequency |   |                    | Three-phase 200 to 240 V 50 Hz / 60 Hz (DC283 to 339V*9) |  |               |                |                |                |               |             |             |  |  |
|              | Permissible AC                        | Permissible AC (DC) voltage fluctuation |                    |  | 170 to 264 V 50 Hz / 60 Hz (DC240 to 373V*9) |               |                |                |                |               |             |             |  |  |
|              | Permissible freq                      | luency fl                               | uctuation          | ±5%  |  |               |                |                |                |               |             |             |  |  |
| <u>&gt;</u>  |                                       | LD                                      | Without DC reactor | 1.9  | 3.0  | 5.1           | 8.2            | 13.0           | 16.0           | 26.0          | 37.0        | 49.0        |  |  |
| ddn          | Rated input                           |   | With DC reactor    | 1.3  | 2.0  | 3.5           | 6.0            | 9.6            | 12.0           | 20.0          | 30.0        | 40.0        |  |  |
| Power supply | current (A)*8                         | חאו                                     | Without DC reactor | 1.4  | 2.3  | 4.5           | 7.0            | 11.0           | 15.0           | 23.0          | 30.0        | 41.0        |  |  |
| ) We         |                                       | IND                                     | With DC reactor    | 0.8  | 1.5  | 3.0           | 5.0            | 8.0            | 11.0           | 17.5          | 24.0        | 33.0        |  |  |
| Ā            | _                                     | LD                                      | Without DC reactor | 0.7  | 1.1  | 1.9           | 3.1            | 4.8            | 6.2            | 9.7           | 14.0        | 19.0        |  |  |
|              | Power supply<br>capacity              |   | With DC reactor    | 0.5  | 0.8  | 1.3           | 2.3            | 3.7            | 4.6            | 7.5           | 11.0        | 15.0        |  |  |
|              | (13/4)                                | ND                                      | Without DC reactor | 0.5  | 0.9  | 1.7           | 2.7            | 4.1            | 5.7            | 8.8           | 12.0        | 16.0        |  |  |
|              | With DC reactor                       |   |                    | 0.3  | 0.6  | 1.1           | 1.9            | 3.0            | 4.2            | 6.7           | 9.1         | 13.0        |  |  |
| Prote        | ctive structure (IE                   | C 60529                                 | 9)                 | Open type  | (IP20)                                       |               |                |                |                |               |             |             |  |  |
|              | ng system                             |   |                    | Natural  |  |               |                |                | Forced air     |               |             |             |  |  |
| Appro        | ximate mass (kg                       | )                                       |                    | 0.5  | 0.5  | 0.7           | 1.0            | 1.4            | 1.4            | 1.8           | 3.3         | 3.3         |  |  |

#### Three-phase 400 V class

|          | ii ee-piiase                          | 100 1                                   | Ciuss              |                   |   |               |                |                |                |             |  |  |  |
|----------|---------------------------------------|---|--------------------|-------------------|---|---------------|----------------|----------------|----------------|-------------|--|--|--|
|          | Mod                                   | el FR-E                                 | 840-II             | 0.4K              | 0.75K   | 1.5K          | 2.2K           | 3.7K           | 5.5K           | 7.5K        |  |  |  |
|          |                                       |   | 0-10 []            | 0016              | 0026  | 0040          | 0060           | 0095           | 0120           | 0170        |  |  |  |
|          | cable motor capa                      | city                                    | LD                 | 0.75              | 1.5   | 2.2           | 3.0            | 5.5            | 7.5            | 11.0        |  |  |  |
| (kW)*    | (kW)*1                                |   | ND                 | 0.4               | 0.75  | 1.5           | 2.2            | 3.7            | 5.5            | 7.5         |  |  |  |
|          | Rated capacity                        | (k)/\)*2                                | LD                 | 1.6               | 2.7   | 4.2           | 5.3            | 8.5            | 13.3           | 17.5        |  |  |  |
|          | Nateu capacity                        | (KVA)*2                                 | ND                 | 1.2               | 2.0   | 3.0           | 4.6            | 7.2            | 9.1            | 13.0        |  |  |  |
|          | Rated current (A                      | 1147                                    | LD                 | 2.1 (1.8)         | 3.5 (3.0)   | 5.5 (4.7)     | 6.9 (5.9)      | 11.1 (9.4)     | 17.5 (14.9)    | 23.0 (19.6) |  |  |  |
|          | Rated current (F                      | <b>\)</b> */                            | ND                 | 1.6 (1.4)         | 2.6 (2.2)   | 4.0 (3.8)     | 6.0 (5.4)      | 9.5 (8.7)      | 12.0           | 17.0        |  |  |  |
| Output   | Overload curren                       | ıt                                      | LD                 | 120% 60 s<br>50°C | , 150% 3 s (ir  | nverse-time   | characteristic | s) at surround | ling air tempe | rature of   |  |  |  |
|          | rating*3                              |   | ND                 | 150% 60 s<br>50°C | 150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |               |                |                |                |             |  |  |  |
|          | Rated voltage*4                       |   |                    | Three-phas        | Three-phase 380 to 480 V  |               |                |                |                |             |  |  |  |
|          | regenerative =                        |   | ransistor          | Built-in          |   |               |                |                |                |             |  |  |  |
|          |                                       |   | ım brake torque*5  | 100%              |   | 50%           | 20%            |                |                |             |  |  |  |
|          | Rated input AC (DC) voltage/frequency |   |                    | Three-phas        | se 380 to 480   | ) V 50 Hz / 6 | 0 Hz (DC537    | to 679V*9)     |                |             |  |  |  |
|          | Permissible AC                        | Permissible AC (DC) voltage fluctuation |                    |                   | 323 to 528 V 50 Hz / 60 Hz (DC457 to 740V*9)  |               |                |                |                |             |  |  |  |
|          | Permissible free                      | juency fl                               | uctuation          | ±5%               |   |               |                |                |                |             |  |  |  |
| ≥        |                                       | LD                                      | Without DC reactor | 3.3               | 6.0   | 8.9           | 11.0           | 16.0           | 25.0           | 32.0        |  |  |  |
| ƙıddns   | Rated input                           | LD                                      | With DC reactor    | 2.1               | 3.5   | 5.5           | 6.9            | 11.0           | 18.0           | 23.0        |  |  |  |
| ır<br>Sı | current (A)*8                         | ND                                      | Without DC reactor | 2.7               | 4.4   | 6.7           | 9.5            | 14.0           | 18.0           | 25.0        |  |  |  |
| Power:   |                                       | ND                                      | With DC reactor    | 1.6               | 2.6   | 4.0           | 6.0            | 9.5            | 12.0           | 17.0        |  |  |  |
| Рс       |                                       | LD                                      | Without DC reactor | 2.5               | 4.5   | 6.8           | 8.2            | 12.0           | 19.0           | 25.0        |  |  |  |
|          | Power supply capacity                 | LD                                      | With DC reactor    | 1.6               | 2.7   | 4.2           | 5.3            | 8.5            | 13.0           | 18.0        |  |  |  |
|          | (kVA)*6                               | ND                                      | Without DC reactor | 2.1               | 3.4   | 5.1           | 7.2            | 11.0           | 14.0           | 19.0        |  |  |  |
|          | ()                                    | ND                                      | With DC reactor    | 1.2               | 2.0   | 3.0           | 4.6            | 7.2            | 9.1            | 13.0        |  |  |  |
| Prote    | ctive structure (IE                   | C 6052                                  | 9)                 | Open type         | (IP20)  |               |                |                |                |             |  |  |  |
| Coolir   | ng system                             |   |                    | Natural           |   | Forced air    |                |                |                |             |  |  |  |
| Appro    | ximate mass (kg                       | )                                       |                    | 1.2               | 1.2   | 1.4           | 1.8            | 1.8            | 2.4            | 2.4         |  |  |  |

- \*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 230 V for three-phase 200 V class and 440 V for three-phase 400 V class.
- \*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 pulse voltage value of the inverter output side voltage remains unchanged at about√2 that of the power supply.
- \*5 The braking torque indicated is a short-duration average torque (which varies with motor loss) when the motor alone is decelerated from 60 Hz in the shortest time and is not a continuous regenerative torque. When the motor is decelerated from the frequency higher than the base frequency, the average deceleration torque will reduce. Since the inverter does not contain a brake resistor, use the optional brake resistor when regenerative energy is large. A brake unit (FR-BU2) may also be used. (Option brake resistor cannot be used for 0.1K and 0.2K.)
- \*6 The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).
- \*7 Setting 2 kHz or more in **Pr. 72 PWM frequency selection** to perform low acoustic noise operation in the surrounding air temperature exceeding 40°C, the rated output current is the value in parenthesis.
- \*8 The rated input current is the value when at the rated output current. The input power impedances (including those of the input reactor and cables) affect the value.
- Connect the DC power supply to the inverter terminals P/+ and N/-. Connect the positive terminal of the power supply to terminal P/+ and the negative terminal to terminal N/-.
  - When the energy is regenerated from the motor, the voltage between terminals P/+ and N/- may temporarily rise to 415 V or more. Use a DC power supply resistant to the regenerative voltage/energy. When a power supply that cannot resist the regenerative voltage/energy is used, connect a reverse current prevention diode in series.
  - Powering ON produces up to four times as large current as the inverter rated current. Prepare a DC power supply resistant to the inrush current at power ON, although an inrush current limit circuit is provided in the FR-E800 series inverter.
  - The power capacity depends on the output impedance of the power supply. Select a power capacity around the AC power supply capacity.

#### • Three-phase 575 V class

|              | Mod                              | el FR-E                            | 060 H              | 0.75K                    | 1.5K  | 2.2K            | 3.7K              | 5.5K             | 7.5K         |  |  |  |  |
|--------------|----------------------------------|------------------------------------|--------------------|--------------------------|---|-----------------|-------------------|------------------|--------------|--|--|--|--|
|              | IVIOU                            | ei FK-E                            | :000-[]            | 0017                     | 0027  | 0040            | 0061              | 0090             | 0120         |  |  |  |  |
| Appli        | cable motor capa                 | city                               | LD                 | 1.5                      | 2.2   | 3.7             | 5.5               | 7.5              | 11.0         |  |  |  |  |
| (kW)*1 ND    |                                  |                                    | ND                 | 0.75                     | 1.5   | 2.2             | 3.7               | 5.5              | 7.5          |  |  |  |  |
|              | Rated capacity (kVA)*2           |                                    | LD                 | 2.5                      | 3.6   | 5.6             | 8.2               | 11.0             | 15.9         |  |  |  |  |
|              | Rated capacity                   | (KVA)*2                            | ND                 | 1.7                      | 2.7   | 4.0             | 6.1               | 9.0              | 12.0         |  |  |  |  |
|              | Rated current (A                 | ۸ ۱ <sub>4</sub> 7                 | LD                 | 2.5 (2.1)                | 3.6 (3.0)   | 5.6 (4.8)       | 8.2 (7.0)         | 11.0 (9.0)       | 16.0 (13.6)  |  |  |  |  |
|              | Nateu current (7                 | <b>1)</b> ↑/                       | ND                 | 1.7                      | 2.7   | 4.0             | 6.1               | 9.0              | 12.0         |  |  |  |  |
| Output       | Overload currer                  | nt                                 | LD                 | 120% 60 s, 1<br>50°C     | 150% 3 s (inve  | rse-time charac | cteristics) at su | rrounding air te | mperature of |  |  |  |  |
|              | rating*3                         |                                    | ND                 | 150% 60 s, 2<br>50°C     | 150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |                 |                   |                  |              |  |  |  |  |
|              | Rated voltage*4                  |                                    |                    | Three-phase 525 to 600 V |   |                 |                   |                  |              |  |  |  |  |
|              | Regenerative                     | Brake t                            | ransistor          | Built-in                 |   |                 |                   |                  |              |  |  |  |  |
|              | braking                          | Maximu                             | um brake torque*5  | 100%                     |   |                 |                   |                  |              |  |  |  |  |
|              | Rated input AC voltage/frequency |                                    |                    | Three-phase              | 575 V 60 Hz   |                 |                   |                  |              |  |  |  |  |
|              | Permissible AC                   | Permissible AC voltage fluctuation |                    |                          | 490 to 632 V 60 Hz  |                 |                   |                  |              |  |  |  |  |
|              | Permissible free                 | quency fl                          |                    | ±5%                      |   |                 |                   |                  |              |  |  |  |  |
| <u>&gt;</u>  |                                  | LD                                 | Without DC reactor | 4.3                      | 5.9   | 8.9             | 12.0              | 16.0             | 22.0         |  |  |  |  |
| ddn          | Rated input                      | LD                                 | With DC reactor    | 2.5                      | 3.6   | 5.6             | 8.2               | 11.0             | 16.0         |  |  |  |  |
| Power supply | current (A)*8                    | ND                                 | Without DC reactor | 3.0                      | 4.6   | 6.6             | 10.0              | 13.0             | 17.0         |  |  |  |  |
| Š            |                                  | IND                                | With DC reactor    | 1.7                      | 2.7   | 4.0             | 6.1               | 9.0              | 12.0         |  |  |  |  |
| ď            |                                  | LD                                 | Without DC reactor | 4.3                      | 5.9   | 8.9             | 12.0              | 16.0             | 22.0         |  |  |  |  |
|              | Power supply capacity            | LD                                 | With DC reactor    | 2.5                      | 3.6   | 5.6             | 8.2               | 11.0             | 16.0         |  |  |  |  |
|              | (kVA)*6                          | ND                                 | Without DC reactor | 3.0                      | 4.6   | 6.6             | 9.5               | 13.0             | 17.0         |  |  |  |  |
|              | , ,                              |                                    | With DC reactor    | 1.7                      | 2.7   | 4.0             | 6.1               | 9.0              | 12.0         |  |  |  |  |
| Prote        | ctive structure (II              | EC 6052                            | 9)                 | Open type (I             | P20)  |                 |                   | ·                |              |  |  |  |  |
|              | ng system                        |                                    |                    | Natural                  | Forced air  |                 |                   |                  |              |  |  |  |  |
| Appr         | oximate mass (kg                 | g)                                 |                    | 1.9                      | 1.9   | 1.9             | 2.4               | 2.4              | 2.4          |  |  |  |  |

#### • Single-phase 200 V class

|                 | Mor                         | lal FR-          | E820S-[]                              | 0.1K                              | 0.2K                      | 0.4K         | 0.75K        | 1.5K           | 2.2K           |  |
|-----------------|-----------------------------|------------------|---------------------------------------|-----------------------------------|---------------------------|--------------|--------------|----------------|----------------|--|
|                 | WIOC                        | iei i i i i i    | _0203-[]                              | 8000                              | 0015                      | 0030         | 0050         | 0080           | 0110           |  |
| Applio<br>(kW)* | cable motor capa            | city             | ND                                    | 0.1                               | 0.2                       | 0.4          | 0.75         | 1.5            | 2.2            |  |
|                 | Rated capacity              | (kVA)*2          | ND                                    | 0.3                               | 0.6                       | 1.2          | 2.0          | 3.2            | 4.4            |  |
|                 | Rated current (A            | <b>A)</b> *7     | ND                                    | 0.8 (0.8)                         | 1.5<br>(1.4)              | 3.0<br>(2.5) | 5.0<br>(4.1) | 8.0<br>(7.0)   | 11.0<br>(10.0) |  |
| Output          | Overload currer<br>rating*3 | nt               | ND                                    | 150% 60 s<br>temperatur           | , 200% 3 s (<br>e of 50°C | inverse-time | characteris  | stics) at surr | ounding air    |  |
| õ               | Voltage*4                   |                  |                                       | Three-pha                         | se 200 to 24              | 0 V          |              |                |                |  |
|                 | Regenerative                | Brake transistor |                                       | Not installe                      | Not installed             |              | Built-in     |                |                |  |
|                 | braking                     |                  | Maximum brake torque (ND reference)*5 |                                   | 150%                      |              | 100%         |                | 20%            |  |
|                 | Rated input AC              | voltage/         | frequency                             | Three-phase 200 to 240 V 50/60 Hz |                           |              |              |                |                |  |
| >               | Permissible AC              | voltage          | fluctuation                           | 170 to 264 V, 50/60 Hz            |                           |              |              |                |                |  |
| Power supply    | Permissible free            | uency fl         | uctuation                             | ±5%                               |                           |              |              |                |                |  |
| r su            | Rated input                 | ND               | Without DC reactor                    | 2.3                               | 4.1                       | 7.9          | 11.2         | 17.9           | 25.0           |  |
| ) we            | current (A)*8               | ND               | With DC reactor                       | 1.4                               | 2.6                       | 5.2          | 8.7          | 13.9           | 19.1           |  |
| ď               | Power supply                | ND               | Without DC reactor                    | 0.5                               | 0.9                       | 1.7          | 2.5          | 3.9            | 5.5            |  |
|                 | capacity<br>(kVA)*6         | ND               | With DC reactor                       | 0.3                               | 0.6                       | 1.1          | 1.9          | 3.0            | 4.2            |  |
| Prote           | ctive structure (If         | EC 6052          | 9)                                    | Open type                         | (IP20)                    |              |              |                |                |  |
| Cooli           | ng system                   |                  |                                       | Natural                           |                           |              |              | Forced air     |                |  |
| Appro           | ox. mass (kg)               | ,                |                                       | 0.5                               | 0.5                       | 0.8          | 1.3          | 1.4            | 1.9            |  |

- The motor capacity indicates the maximum capacity of a 4-pole standard motor driven by all of the inverters in parallel connection. The rated output capacity indicated assumes that the output voltage is 575 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.

  The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse
- voltage value of the inverter output side voltage remains unchanged at about√2 that of the power supply.
- The amount of braking torque is the average short-term torque (which varies depending on motor loss) that is generated when a motor decelerates in the shortest time by itself from 60 Hz. It is not continuous regenerative torque. The average deceleration torque becomes lower when a motor decelerates from a frequency higher than the base frequency. The inverter is not equipped with a built-in brake resistor. Use a brake resistor for an operation with large regenerative power. A brake unit can be
- The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).

  Setting 2 kHz or more in **Pr. 72 PWM frequency selection** to perform low acoustic noise operation in the surrounding air temperature exceeding 40°C, the rated output current is the value in parenthesis.

  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

## • Common specifications

|                          | Control method   |                         | Soft-PWM control/high carrier frequency PWM control  |  |  |  |  |
|--------------------------|--|-------------------------|--|--|--|--|--|
|                          |  | Induction motor         | Selectable among V/F control, Advanced magnetic flux vector control, and Real sensorless vector control  |  |  |  |  |
|                          |  | PM motor                | PM sensorless vector control   |  |  |  |  |
|                          | Output   | Induction motor         | 0.2 to 590 Hz (The upper-limit frequency is 400 Hz under Advanced magnetic flux vector control and Real sensorless vector control.)  |  |  |  |  |
|                          | frequency range  | PM motor                | 0.2 to 400 Hz (not operable at maximum motor frequency or higher)  |  |  |  |  |
|                          | Frequency setting                                      | Analog input            | 0.015 Hz /60 Hz at 0 to 10 V / 12 bits (terminals 2 and 4)<br>0.03 Hz /60 Hz at 0 to 5 V / 11 bits or 0 to 20 mA / 11 bits (terminals 2 and 4)   |  |  |  |  |
| ns                       |  | Digital input           | 0.01 Hz  |  |  |  |  |
| atio                     | Frequency  | Analog input            | Within ±0.2% of the max. output frequency (25°C ±10°C)   |  |  |  |  |
| ific                     |  | Digital input           | Within 0.01% of the set output frequency   |  |  |  |  |
| Control specifications   | Voltage/frequency                                      | y characteristics       | Base frequency can be set from 0 to 590 Hz. Constant-torque/variable torque pattern can be selected. (available with induction motors only)  |  |  |  |  |
| Sontro                   | Starting torque  | Induction motor         | 150% 0.5 Hz (Advanced magnetic flux vector control)<br>200% 0.3 Hz (0.1K to 3.7K), 150% 0.3 Hz (5.5K or more) (Real sensorless vector control)   |  |  |  |  |
| U                        |  | PM motor                | 50%  |  |  |  |  |
|                          | Torque boost   |                         | Manual torque boost (available with induction motors only)   |  |  |  |  |
|                          | Acceleration/dece                                      | eleration time          | 0 to 3600 s (acceleration and deceleration can be set individually), linear or S-pattern acceleration/deceleration mode  |  |  |  |  |
|                          | DC IIIJection  | Induction motor         | Operation frequency (0 to 120 Hz), operation time (0 to 10 s), operation voltage (0 to 30%) can be changed.  |  |  |  |  |
|                          | brake  | PM motor                | Operation time (0 to 10 s) can be changed, operation voltage (operating current) is fixed.   |  |  |  |  |
|                          | Stall prevention o                                     | peration level          | Operation current level can be set (0 to 220% adjustable), whether to use the function or not can be selected.   |  |  |  |  |
|                          | Torque limit level                                     |                         | Torque limit value can be set (0 to 400% variable).  |  |  |  |  |
|                          | i requericy  | Analog input            | Terminals 2 and 4: 0 to 10 V, 0 to 5 V, 4 to 20 mA (0 to 20 mA) are available.   |  |  |  |  |
|                          | setting<br>signal                                      | Digital input           | Input using the operation panel.<br>Four-digit BCD or 16-bit binary (when used with option FR-A8AX E kit)  |  |  |  |  |
|                          | Start signal   |                         | Forward and reverse rotation or start signal automatic self-holding input (3-wire input) can be selected.  |  |  |  |  |
| ations                   | Input signal (standard model: 7,<br>Ethernet model: 2) |                         | Low-speed operation command, Middle-speed operation command, High-speed operation command, Output stop, Forward rotation command, Reverse rotation command, Inverter reset The input signal can be changed using Pr.178 to Pr.189 (input terminal function selection).   |  |  |  |  |
| Operation specifications | 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, frequency jump, rotation display, automatic restart after instantaneous power failure, 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, speed smoothing control, traverse, auto tuning, applied motor selection, RS-485 communication*1, Ethernet communication*2, PID control,easy dancer control, cooling fan operation selection, stop selection (deceleration stop/coasting), power-failure deceleration stop function, stop-on-contact control, PLC function, life diagnosis, maintenance timer, current average monitor, multiple rating, speed control, torque control, torque limit, safety stop function   |  |  |  |  |
|                          | ភ្នាំ model: 2)<br>ី Relay output (                    | r output (standard      | Inverter running, Up to frequency, Fault The output signal can be changed using Pr.190 to Pr.196 (output terminal function selection).   |  |  |  |  |
|                          | Analog output  | t (AM type)             | -10 to +10 V / 12 bits   |  |  |  |  |
|                          |  | Protective<br>functions | Overcurrent trip during acceleration, Overcurrent trip during constant speed, Overcurrent trip during deceleration or stop, Regenerative overvoltage trip during acceleration, Regenerative overvoltage trip during deceleration or stop, Inverter overload trip, Motor overload trip, Heat sink overheat, Undervoltage, Input phase loss*3, Stall prevention stop, Loss of synchronism detection*4, Upper limit fault detection, Lower limit fault detection, Brake transistor alarm detection, Output side earth (ground) fault overcurrent, Output short circuit, Output phase loss, External thermal relay operation, Option fault, Devention option fault, Parameter storage device fault, PU disconnection, Retry count excess, CPU fault, Abnormal output current detection, Inrush current limit circuit fault, USB communication fault, analog input error, Safety circuit fault, Overspeed occurrence*4, Speed deviation excess detection*4, Brake sequence fault*4, PID signal fault, Ethernet communication fault*2, Opposite rotation deceleration fault*4, Internal circuit fault, User definition error by the PLC function, Board combination mismatch |  |  |  |  |
|                          |  | Warning<br>functions    | Fan alarm, Stall prevention (overcurrent), Stall prevention (overvoltage), Regenerative brake pre-alarm*4, Electronic thermal relay function pre-alarm, PU stop, Maintenance timer warning, Parameter write error, Operation panel lock*4, Password locked, Speed limit indication, Safety stop, Ethernet communication fault*2, Duplicate IP address*2, IP address fault*2, Incorrect parameter setting   |  |  |  |  |
|                          | Surrounding air to                                     | emperature              | -20°C to +60°C (-10°C to +60°C for the 575 V class) (The rated current must be reduced at a temperature above 50°C.)   |  |  |  |  |
| _                        | Ambient humidity                                       | ,                       | 95% RH or less (non-condensing) (With circuit board coating (conforming to IEC 60721-3-3 3C2))<br>90% RH or less (non-condensing) (Without circuit board coating)  |  |  |  |  |
| nment                    | - Tambione naminary                                    |                         | -40°C to +70°C   |  |  |  |  |
| ironment                 | Storage temperat                                       | ure*5                   | -40°C to +70°C   |  |  |  |  |
| Environment              | •  | <b>ure</b> *5           | -40°C to +70°C Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt, etc.)   |  |  |  |  |

- Enabled only for standard models.
  Available for the Ethernet model and the safety communication model.
  Available for the three-phase power input model.
  This protective function is not available in the initial status.
  Temperature applicable for a short time, e.g. in transit.
  For the installation at an altitude above 1000 m, consider a 3% reduction in the rated current per 500 m increase in altitude.

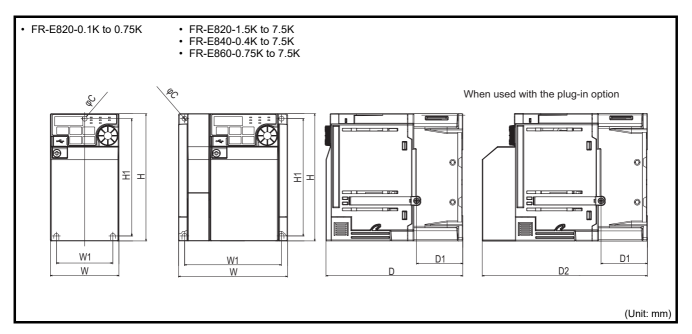
♦ Amount of heat generated by the inverter
When the heat sink is installed, the amount of heat generated by the inverter unit is shown in the following table.

|                   |                      |       | Amount of heat generated (W)*1 |     |   |  |  |  |
|-------------------|----------------------|-------|--------------------------------|-----|---|--|--|--|
| Voltage           | Inverter model       | Stand | dard model                     |     | Ethernet model / Safety communication model |  |  |  |
|                   |                      | LD    | ND                             | LD  | ND  |  |  |  |
|                   | FR-E820-0008(0.1K)   | 16    | 11                             | 17  | 12  |  |  |  |
|                   | FR-E820-0015(0.2K)   | 21    | 16                             | 22  | 17  |  |  |  |
|                   | FR-E820-0030(0.4K)   | 35    | 29                             | 36  | 30  |  |  |  |
|                   | FR-E820-0050(0.75K)  | 61    | 48                             | 62  | 49  |  |  |  |
| Three-phase 200 V | FR-E820-0080(1.5K)   | 91    | 74                             | 92  | 75  |  |  |  |
|                   | FR-E820-0110(2.2K)   | 107   | 91                             | 108 | 92  |  |  |  |
|                   | FR-E820-0175(3.7K)   | 177   | 153                            | 178 | 154   |  |  |  |
|                   | FR-E820-0240(5.5K)   | 251   | 191                            | 252 | 192   |  |  |  |
|                   | FR-E820-0330(7.5K)   | 317   | 249                            | 318 | 250   |  |  |  |
|                   | FR-E840-0016(0.4K)   | 33    | 25                             | 34  | 26  |  |  |  |
|                   | FR-E840-0026(0.75K)  | 55    | 38                             | 56  | 39  |  |  |  |
|                   | FR-E840-0040(1.5K)   | 84    | 58                             | 85  | 59  |  |  |  |
| Three-phase 400 V | FR-E840-0060(2.2K)   | 88    | 75                             | 89  | 76  |  |  |  |
|                   | FR-E840-0095(3.7K)   | 136   | 112                            | 137 | 113   |  |  |  |
|                   | FR-E840-0120(5.5K)   | 223   | 136                            | 224 | 137   |  |  |  |
|                   | FR-E840-0170(7.5K)   | 299   | 197                            | 300 | 198   |  |  |  |
|                   | FR-E860-0017(0.75K)  | 39    | 32                             | 40  | 33  |  |  |  |
|                   | FR-E860-0027(1.5K)   | 48    | 38                             | 49  | 39  |  |  |  |
| Γhree-phase 575 V | FR-E860-0040(2.2K)   | 71    | 52                             | 72  | 53  |  |  |  |
| class             | FR-E860-0061(3.7K)   | 103   | 76                             | 104 | 77  |  |  |  |
|                   | FR-E860-0090(5.5K)   | 128   | 103                            | 129 | 104   |  |  |  |
|                   | FR-E860-0120(7.5K)   | 178   | 127                            | 179 | 128   |  |  |  |
|                   | FR-E820S-0008(0.1K)  | -     | 11                             | -   | 12  |  |  |  |
|                   | FR-E820S-0015(0.2K)  | -     | 17                             | -   | 18  |  |  |  |
| Single-phase 200  | FR-E820S-0030(0.4K)  | -     | 32                             | -   | 33  |  |  |  |
| / class           | FR-E820S-0050(0.75K) | -     | 49                             | -   | 50  |  |  |  |
|                   | FR-E820S-0080(1.5K)  | -     | 80                             | -   | 81  |  |  |  |
|                   | FR-E820S-0110(2.2K)  | -     | 95                             | -   | 96  |  |  |  |

Inverter specifications are as follows.
Output current: inverter rated current

Power supply voltage: 220 V for the 200 V class, 440 V for the 400 V class, and 575 V for the 575 V class Carrier frequency: 2 kHz

## **Outline Dimensions**



• Three-phase 200 V class

| Three phase 200 V slase |             |         |     |      |       |       |       |       |   |
|-------------------------|-------------|---------|-----|------|-------|-------|-------|-------|---|
| Inverter model          | W           | W1      | Н   | H1   | D     | D1    | D2    | С     |   |
| FR-E820-0.1K            |             |         |     |      | 80.5  | 10    | 108.1 |       |   |
| FR-E820-0.2K            | 68          | 56      |     | 80.5 |       | 106.1 |       |       |   |
| FR-E820-0.4K            |             | 30      | 128 | 118  | 112.5 | -42   | 140.1 | 5     |   |
| FR-E820-0.75K           |             |         |     |      | 132.5 |       | 160.1 |       |   |
| FR-E820-1.5K            | -108<br>140 | 96      |     |      | 135.5 | 46    | 163.1 |       |   |
| FR-E820-2.2K            |             |         |     |      |       |       |       |       |   |
| FR-E820-3.7K            |             | 128     |     |      | 142.5 | 52.5  | 170.1 |       |   |
| FR-E820-5.5K            | 180         | 180 164 | 164 | 260  | 244   | 165   | 71.5  | 192.6 | 6 |
| FR-E820-7.5K            |             |         | 200 | 244  | 103   | 71.5  | 192.0 | 0     |   |

• Three-phase 400 V class

| Inverter model | W           | W1  | Н   | H1  | D     | D1    | D2    | С |
|----------------|-------------|-----|-----|-----|-------|-------|-------|---|
| FR-E840-0.4K   |             |     |     |     | 129.5 | 40    | 157.1 |   |
| FR-E840-0.75K  | 108         | 96  | 128 | 118 | 129.5 | 40    | 157.1 |   |
| FR-E840-1.5K   |             |     |     |     |       | 46    |       |   |
| FR-E840-2.2K   | 140         | 128 | 150 | 138 | 135   | 43.5  | 162.6 | 5 |
| FR-E840-3.7K   | 140         | 120 | 150 | 130 |       | 43.5  |       |   |
| FR-E840-5.5K   | 220 208 150 | 150 | 138 | 147 | 68    | 174.6 |       |   |
| FR-E840-7.5K   | 220         | 200 | 150 | 130 | 147   | 00    | 174.0 |   |

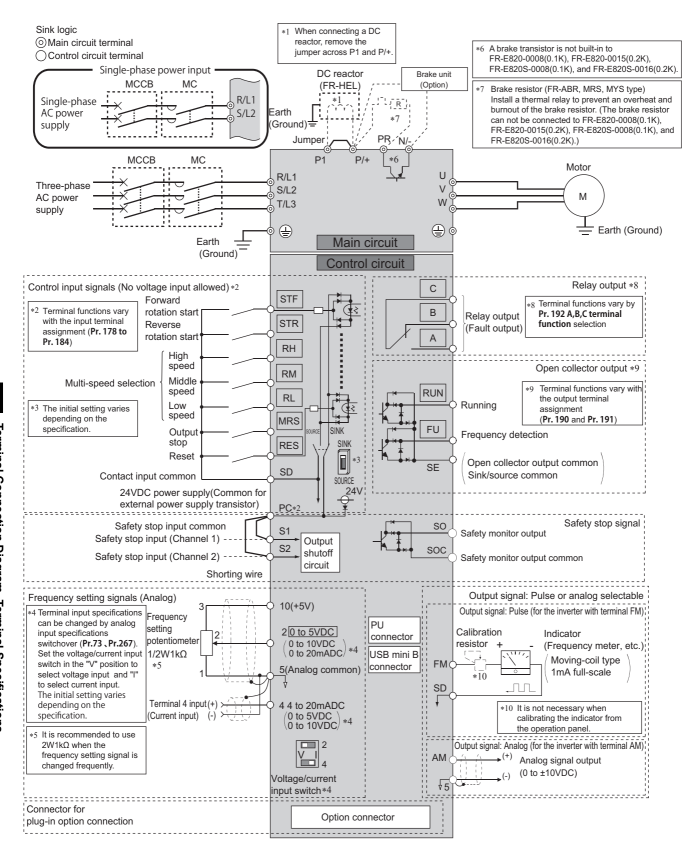
• Three-phase 575 V class

| Inverter model | W   | W1      | Н   | H1  | D   | D1   | D2    | С |
|----------------|-----|---------|-----|-----|-----|------|-------|---|
| FR-E860-0.75K  |     |         |     |     |     |      |       |   |
| FR-E860-1.5K   | 140 | 128     |     |     | 135 | 43.5 | 162.6 |   |
| FR-E860-2.2K   |     |         | 150 | 138 |     |      |       | F |
| FR-E860-3.7K   |     |         | 150 | 136 |     |      |       | 3 |
| FR-E860-5.5K   | 220 | 220 208 |     |     | 147 | 68   | 174.6 |   |
| FR-E860-7.5K   |     |         |     |     |     |      |       |   |

• Single-phase 200 V class

| - 11g.5 p.1455 255 1 51455 |     |        |      |             |       |      |       |   |
|----------------------------|-----|--------|------|-------------|-------|------|-------|---|
| Inverter model             | W   | W1     | Н    | H1          | D     | D1   | D2    | C |
| FR-E820S-0.1K              |     |        |      | 80.5<br>118 | 80.5  | 10   | 108.1 |   |
| FR-E820S-0.2K              | 68  | 56     |      |             |       |      |       |   |
| FR-E820S-0.4K              | 1   |        | -128 |             | 142.5 | 42   | 170.1 | E |
| FR-E820S-0.75K             | 108 | 108 96 |      | 110         | 135   | 45.5 | 162.6 | 3 |
| FR-E820S-1.5K              |     | 90     |      |             | 161   | 46   | 188.6 |   |
| FR-E820S-2.2K              | 140 | 128    |      |             | 142.5 | 52.5 | 170.1 |   |

## **MEMO**



## Terminal Specifications E800

| Ту                 | ре                | Terminal<br>Symbol     | Terminal Name  | Description   |   |  |
|--------------------|-------------------|------------------------|--|---|---|--|
|                    |                   | R/L1, S/L2, T/<br>L3*1 | AC power input                                       | Connect to the commercial power supply. Do not connect anything to these tern factor converter (FR-HC2) or the multifunction regeneration converter (FR-KC)   | minals when using the high power  |  |
| +                  |                   | U, V, W                | Inverter output                                      | Connect a three-phase squirrel-cage motor or PM motor.  | J   |  |
| tinozio die M      | 5                 | P/+, PR                | Brake resistor connection                            | Connect a brake transistor (MRS type, MYS type, FR-ABR) across termina cannot be connected to the 0.1K or 0.2K)   | s P/+-PR. (The brake resistor   |  |
|                    | )<br>=            | P/+, N/-               | Brake unit connection                                | Connect the brake unit (FR-BU2), multifunction regeneration converter (FR-XC), or   |   |  |
| Ž                  | 2                 | P/+, P1                | DC reactor connection                                | Remove the jumper across terminals P/+-P1 and connect a DC reactor. With the jumper across terminals P/+ and P1 should not be removed.  | nen a DC reactor is not connected,  |  |
|                    |                   | <b>=</b>               | Earth (Ground)                                       | For earthing (grounding) the inverter chassis. Must be earthed (grounded).  |   |  |
|                    |                   | STF*2                  | Forward rotation start                               | Turn on the STF signal to start forward rotation and turn it off to stop.  When the STF and STR signals are turned on simultaneously, the stop  |   |  |
|                    |                   | STR*2                  | Reverse rotation start                               | Turn on the STR signal to start reverse rotation and turn it off to stop.   |   |  |
|                    |                   | RH, RM, RL*2           | Multi-speed selection                                | Multi-speed can be selected according to the combination of RH, RM and RL signals.  | Input resistance: 4.7 kΩ, voltage when contacts are open:   |  |
|                    |                   | MRS*2                  | Output stop  | Turn on the MRS signal (20ms or more) to stop the inverter output. Use to shut off the inverter output when stopping the motor by electromagnetic brake.  | 21 to 26 VDC,<br>current when contacts are<br>short-circuited: 4 to 6 mADC  |  |
|                    | Jbut              | RES*2                  | Reset  | Use to reset alarm output provided when protective circuit is activated. Turn<br>on the RES signal for more than 0.1s, then turn it off. It is possible to set the<br>initial setting to "always enabled". By setting <b>Pr. 75</b> , reset can be set<br>enabled only at fault occurrence. Recover about 1s after reset is cancelled.  |   |  |
|                    | Contact input     |                        | Contact input common (sink)                          |   |   |  |
|                    | ပ္ပ               | SD                     | External transistor common (source)                  | Connect this terminal to the power supply common terminal of a transistor of device, such as a programmable controller, in the source logic to avoid male   | output (open collector output) iunction by undesirable currents.  |  |
|                    |                   |                        | 24VDC power supply common                            | Common output terminal for 24VDC 0.1A power supply (PC terminal). Isola   | ted from terminals 5 and SE.  |  |
| input signal       |                   |                        | External transistor common (sink)                    | Connect this terminal to the power supply common terminal of a transistor<br>output (open collector output) device, such as a programmable controller, in<br>the sink logic to avoid malfunction by undesirable currents.   |   |  |
| nput s             |                   | PC                     | Safety stop input terminal common                    | Common terminal for safety stop input terminals.  | Power supply voltage range:<br>22 to 26.5 VDC,<br>permissible load current: 100 mA  |  |
| -=                 |                   |                        | Contact input common (source)                        | Common terminal for contact input terminal (source logic).  | permissible load current. 100 mA  |  |
|                    |                   | 10                     | 24VDC power supply<br>Frequency setting power        | Can be used as 24 VDC 0.1 A power supply.  Used as power supply when connecting potentiometer for frequency setting   | 5 VDC ± 0.5 V   |  |
|                    |                   |                        | supply   | (speed setting) from outside of the inverter.<br>Inputting 0 to 5 VDC (or 0 to 10 VDC) provides the maximum output frequency  | permissible load current 10 mA  |  |
|                    | etting            | 2                      | , , , , , , , , , , , , , , , , , ,                  | use Pr.73 to switch between input and output proportional.  Use Pr.73 to switch between input 0 to 5 VDC (initial setting) and 0 to 10 VDC (input (The initial setting varies depending on the specification). Set the voltage/current input switch to the "!" position to select current input (0 to 20 mA).   | Input resistance 10 k $\Omega$ ± 1 k $\Omega$   |  |
|                    | Frequency setting | 4                      | Frequency setting                                    | Inputting 4 to 20 mADC (or 0 to 5 VDC, 0 to 10 VDC) provides the maximum output 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). To use the terminal 4 (current input at initial setting), assign "4" to any parameter from Pr.178 to Pr.184 (Input terminal function selection) before turning ON the AU signal (The initial setting varies depending on the specification). Use Pr.267 to switch 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 "V" position to select voltage input (0 to 5 V / 0 to 10 V). | Input resistance 245 Ω ± 5 Ω  Maximum permissible current   |  |
|                    |                   | 5                      | Frequency setting common                             | Common terminal for frequency setting signal (terminal 2 or 4) and ter  | minal AM. Do not earth (ground).  |  |
|                    | Relay             | A, B, C                | Relay output (fault output)                          | changeover contact output indicates that the inverter fault occurs.     Fault: discontinuity across B-C (continuity across A-C), Normal: continuity across B-C (discontinuity across A-C)   | Contact capacity 240 VAC 2A<br>(power factor = 0.4) 30 VDC 1A   |  |
|                    |                   | RUN                    | Inverter running                                     | The output is in LOW state when the inverter output frequency is equal to or higher than the starting frequency (initial value: 0.5 Hz). The output is in HIGH state during stop or DC injection brake operation. *3  | Permissible load 24 VDC<br>(Maximum 27 VDC) 0.1 A   |  |
| output signal      | Open collect      | FU                     | Frequency detection                                  | The output is in LOW state when the inverter output frequency is equal to or<br>higher than the preset detection frequency, and is in HIGH state when it is<br>less than the preset detection frequency.*3  | (a voltage drop is 3.4 V maximum when the signal is on)   |  |
| utput              | ō                 | SE                     | Open collector output common                         | Common terminal of terminal RUN and FU.   |   |  |
| ō                  | Pulse             | FM*4                   | For meter  | Select one e.g. output frequency from monitor items. (Not output during inverter reset.) The output signal is setting.)   | Permissible load current 1 mA<br>1440 pulses/s at 60 Hz   |  |
|                    | Analog            | AM*4                   | Analog voltage output                                | inverter reset.) The output signal is proportional to the magnitude of the corresponding monitoring item.   | Output signal 0 to ±10 VDC, permissible load current 1 mA (load impedance 10 kΩ or more), resolution 8 bit                |  |
|                    |                   | S1                     | Safety stop input<br>(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  | Input resistance 4.7 kΩ Voltage when contacts are open  |  |
| leania ac          | in in in in       | S2                     | Safety stop input (with 24<br>VDC input) (Channel 2) | channel). Inverter output is shutoff by shortening/opening between terminals S1 and SIC, or between S2 and SIC. In the initial status, terminals S1 and S2 are shorted with terminal PC by shorting wires. Terminal SIC is shorted with terminal SD. Remove the shorting wires and connect the safety relay module when using the safety stop function.   | 21 to 26 VDC<br>Current when contacts are<br>short-circuited<br>4 to 6 mADC   |  |
| Safety etca signal | Odicty st         | SO                     | Safety monitor output<br>(open collector output)     | Indicates the safety stop input signal status. Switched to LOW when the status is other than the internal safety circuit failure. Refer to the FR-E800 Instruction Manual (Functional Safety) (BCN- A23488-000) when the signal is switched to HIGH while both terminals S1 and S2 are open. (Please contact your sales representative for the manual.)   | Permissible load<br>24 VDC (maximum 27 VDC)<br>0.1 A<br>(The voltage drop is 3.4 V at<br>maximum while the signal is ON.) |  |
|                    |                   | soc                    | Safety monitor output<br>terminal common             | Common terminal for terminal SO.  |   |  |
| roite.             | Carlo             | _                      | PU connector   | With the PU connector, RS-485 communication can be made. · Conforming standard: EIA-485 (RS-485) · Transmission format: Multi-drop · Communication speed: 300 to 115200bps · Overall extension: 500m  | ) link  |  |
| Commingation       |                   | _                      | USB connector*5                                      | USB connection with a personal computer can be established. Setting, mor can be performed using FR Configurator2. Interface: conforms to USB 1.1 · Transmission Speed: 12 Mbps · Connector: USB mini B connector (receptacle mini B type)   | nitoring and testing of the inverter  |  |

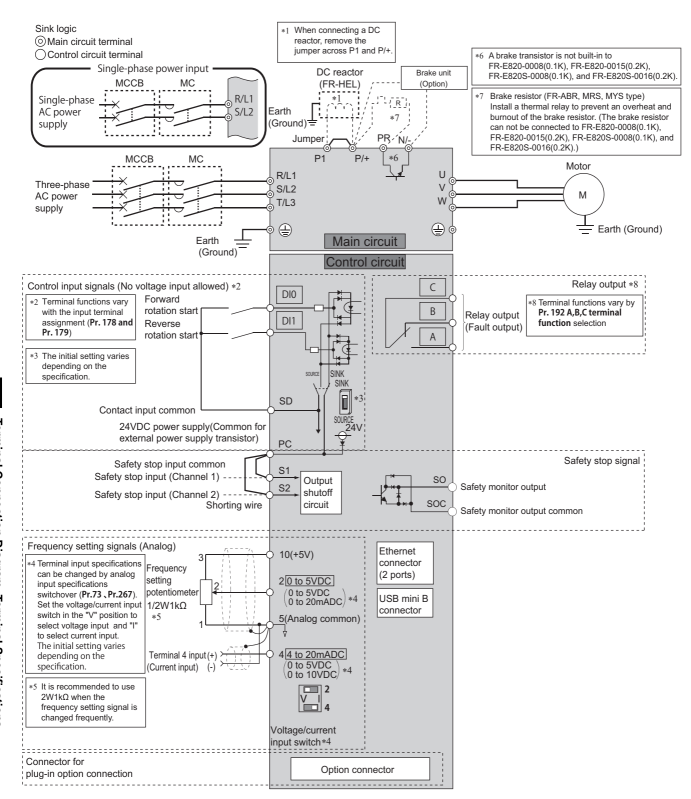
- Terminal T/L3 is not available for the single-phase power input models.

  Terminal functions can be selected using Pr.178 to Pr.184 (Input terminal function selection).

  An open collector transistor is ON (conductive) in LOW state. The transistor is OFF (not conductive) in HIGH state.

  Terminal FM is provided for the FM type inverter. Terminal AM is provided for the AM type inverter.

  USB bus power connection is available. The maximum SCCR is 500 mA. A PU connector cannot be used during USB bus power connection.



# **Terminal Specifications**

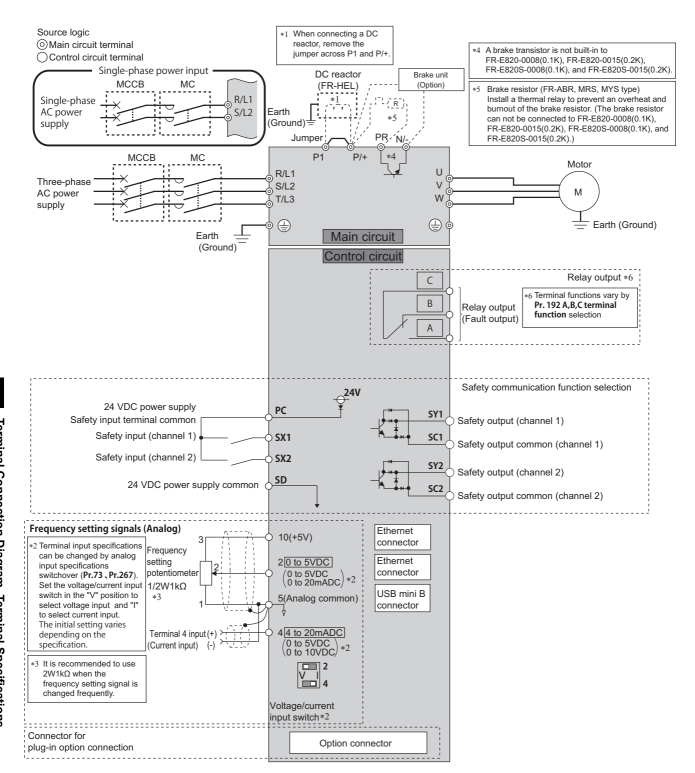
| Ту                 | ре                | Terminal<br>Symbol    | Terminal Name  |  | Description  |   |  |  |  |  |  |
|--------------------|-------------------|-----------------------|--|--|--|---|--|--|--|--|--|
|                    |                   | R/L1, S/L2,<br>T/L3*1 | AC power input                                       | Connect to the commercial power supply.<br>power factor converter (FR-HC2) or the management of the management of the management of the commercial power |  |   |  |  |  |  |  |
|                    |                   | U, V, W               | Inverter output                                      | Connect a three-phase squirrel-cage mot  | tor or PM motor.   |   |  |  |  |  |  |
| Main circuit       |                   | P/+, PR               | Brake resistor connection                            | Connect a brake transistor (MRS type, M cannot be connected to the 0.1K or 0.2K)   | )  | ,   |  |  |  |  |  |
| Zig.               | 5                 | P/+, N/-              | Brake unit connection                                | Connect the brake unit (FR-BU2), multifur (FR-HC2).  |  | ,,    |  |  |  |  |  |
|                    |                   | P/+, P1               | DC reactor connection                                | Remove the jumper across terminals P/+ the jumper across terminals P/+ and P1 s  |  | hen a DC reactor is not connected,  |  |  |  |  |  |
|                    |                   |                       | Earth (Ground)                                       | For earthing (grounding) the inverter chas   | ssis. Must be earthed (grounded).  |   |  |  |  |  |  |
|                    |                   | DI0*2                 | Forward rotation start                               | rotation and turn it on to stop.   |  | Input resistance: 4.7 kΩ,<br>voltage when contacts are open:<br>21 to 26 VDC,   |  |  |  |  |  |
|                    |                   | DI1*2                 | Reverse rotation start                               | Turn on the DIT signal to start reverse I  |  | current when contacts are short-circuited: 4 to 6 mADC  |  |  |  |  |  |
|                    |                   |                       | Contact input common (sink)                          | Common terminal for contact input termin   |  |   |  |  |  |  |  |
|                    | ă                 | SD                    | External transistor                                  | Connect this terminal to the power supply such as a programmable controller, in the  |  |   |  |  |  |  |  |
|                    | i i               |                       | common (source) 24 VDC power supply                  |  |  |   |  |  |  |  |  |
|                    | Contact input     |                       | common   | plated from terminals 5 and SE.  |  |   |  |  |  |  |  |
|                    | ၓ                 |                       | External transistor common (sink)                    | output (open collector output) device, suc   | nect this terminal to the power supply common terminal of a transisto<br>ut (open collector output) device, such as a programmable controller<br>e sink logic to avoid malfunction by undesirable current. |   |  |  |  |  |  |
| =                  |                   | PC                    | Safety stop input terminal common                    | Common terminal for safety stop input ter  | erminals.  | Power supply voltage range:<br>22 to 26.5 VDC,<br>permissible load current: 100 mA  |  |  |  |  |  |
| input signal       |                   |                       | Contact input common (source)                        | Common terminal for the contact input ter  | ` ' ' '  | pormissible load carrolls. Foo his  |  |  |  |  |  |
| nbn1               |                   |                       | 24 VDC power supply<br>Frequency setting power       | Can be used as 24 VDC 0.1 A power sup  | 1 /  | 5 VDC ± 0.5 V   |  |  |  |  |  |
| -                  |                   | 10                    | supply   | Used as power supply when connecting patting (speed setting) from outside of the   | poternioniotor for modulono,   | permissible load current 10 mA  |  |  |  |  |  |
|                    | Frequency setting | 2                     | Frequency setting (voltage)                          | Inputting 0 to 5 VDC (or 0 to 10 V) provides t V (10 V) and makes input and output propor Use <b>Pr. 73</b> to switch between input 0 to 5 VI input (The initial setting varies depending on current input switch to the "I" position to sele  | Voltage input:<br>Input resistance 10 kΩ ± 1 kΩ<br>Permissible maximum voltage   |   |  |  |  |  |  |
|                    |                   | 4                     | Frequency setting (current)                          | Inputting 0 to 20 mADC (or 0 to 5 V / 0 to 10 frequency at 20 mA makes input and output valid only when the AU signal is on (termina 4 (initial setting is current input), set "4" to a terminal function selection), and turn AU s depending on the specification). Use Pr. 26' 20 mA (initial setting), 0 to 5 VDC and 0 to 'input switch in the "V" position to select volt   | 20 VDC Current input: Input resistance 245 $\Omega \pm 5 \Omega$ Maximum permissible current 30 mA.  |   |  |  |  |  |  |
|                    |                   | 5                     | Frequency setting common                             | Common terminal for the frequency setting  | ng signals (terminals 2 or 4). Do n  | ot earth (ground).  |  |  |  |  |  |
| output signal      | Relay             | A, B, C               |  | 1 changeover contact output indicates tha<br>Fault: discontinuity across B-C (continuity<br>Normal: continuity across B-C (discontinu  | y across A-C),   | Contact capacity 240 VAC 2 A<br>(power factor = 0.4) 30 VDC 1 A   |  |  |  |  |  |
|                    |                   | S1                    | Safety stop input<br>(Channel 1)                     | Terminals S1 and S2 are used for the safe relay module. Terminals S1 and S2 are used for the safe relay module.  | ised at the same time (dual  | Input resistance 4.7 kΩ<br>Voltage when contacts are open   |  |  |  |  |  |
| lanci              | <u>.</u>          | S2                    | Safety stop input (with 24<br>VDC input) (Channel 2) | channel). Inverter output is shutoff by sho<br>terminals S1 and SIC, or between S2 and<br>terminals S1 and S2 are shorted with tern<br>Terminal SIC is shorted with terminal SD.<br>connect the safety relay module when usi   | d SIC. In the initial status,<br>minal PC by shorting wires.<br>. Remove the shorting wires and<br>sing the safety stop function.  | 21 to 26 VDC<br>Current when contacts are<br>short-circuited<br>4 to 6 mADC   |  |  |  |  |  |
| Safety eton signal | don franc         | so                    | Safety monitor output<br>(open collector output)     | Indicates the safety stop input signal status Switched to LOW when the status is othe failure. Switched to HIGH during the inter (LOW is when the open collector output the HIGH is when the transistor is OFF (not call to be signal is switched to HIGH while both terr (Please contact your sales representative)   | er than the internal safety circuit rnal safety circuit failure status. transistor is ON (conducted). conducted). (Pare to the FRety) (BCN-A23488-000) when the minals S1 and S2 are open.                 | Permissible load<br>24 VDC (maximum 27 VDC)<br>0.1 A<br>(The voltage drop is 3.4 V at<br>maximum while the signal is ON.) |  |  |  |  |  |
|                    |                   | soc                   | Safety monitor output terminal common                | Common terminal for terminal SO.   |  |   |  |  |  |  |  |
| Communication      |                   | _                     | Ethernet connector<br>(2-port) *3                    | Communication can be made via Etherne Category: 100BASE-TX/10BASE-T Data transmission speed: 100 Mbps (10 Transmission method: Baseband Maximum segment length: 100m betwee Number of cascade connection stages: Interface: RJ-45 Number of interface IP version: IPv4   | 00BASE-TX) / 10 Mbps (10BASE-<br>ten the hub and the inverter<br>Up to 2 (100BASE-TX) / up to 4 (  | ,   |  |  |  |  |  |
| ٥                  | 3                 | _                     | USB connector *4                                     | USB connection with a personal compute<br>can be performed using FR Configurator2 Interface: conforms to USB 1.1 · Transn Connector: USB mini B connector (rece  | 2.<br>mission Speed: 12 Mbps   | nitoring and testing of the inverter  |  |  |  |  |  |

- Terminal T/L3 is not available for the single-phase power input models.

  Terminal functions can be selected using Pr.178, Pr.179 (Input terminal function selection).

  Do not connect the parameter unit. The inverter may be damaged.

  USB bus power connection is available. The maximum SCCR should be 500 mA.

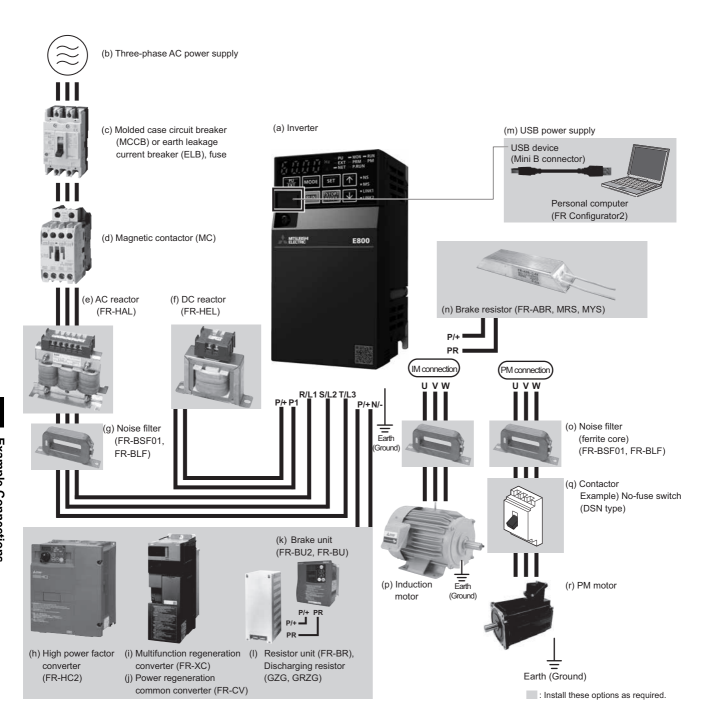


# **Terminal Specifications**

| Ту               | pe                | Terminal<br>Symbol    | Terminal Name                         | Description   |  |  |  |  |
|------------------|-------------------|-----------------------|---------------------------------------|---|--|--|--|--|
|                  |                   | R/L1, S/L2,<br>T/L3*1 | AC power input                        | Connected to the commercial power supply.   |  |  |  |  |
|                  |                   | U, V, W               | Inverter output                       | Connect a three-phase squirrel-cage motor or PM motor.  |  |  |  |  |
| ±                | 5                 | P/+, PR               | Brake resistor connection             | Connect an optional brake transistor (MRS, MYS, FR-ABR) between termi FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and F  | R-E820S-0015(0.2K).)   |  |  |  |
| Mojio dicM       | 2                 | P/+, N/-              | Brake unit connection                 | Connect the brake unit (FR-BU2, FR-BU, or BU) or the multifunction reger regeneration mode) to these terminals.   | eration converter (FR-XC in power                                  |  |  |  |
| 2                | 2                 | P/+, P1               | DC reactor connection                 | Remove the jumper across terminals P/+ and P1, and connect a DC react connected, the jumper across terminals P/+ and P1 should not be remove  |  |  |  |  |
|                  |                   | <b>(</b>              | Earth (Ground)                        | For earthing (grounding) the inverter chassis. Be sure to earth (ground) the  | e inverter.  |  |  |  |
|                  |                   | 10                    | Frequency setting power supply        | Used as the power supply for an external frequency setting (speed setting) potentiometer.   | 5 ±0.5 VDC,<br>Permissible load current: 10 mA                     |  |  |  |
|                  |                   | 2                     | Frequency setting (voltage)           | Inputting 0 to 5 VDC (or 0 to 10 VDC) provides the maximum output frequency at 5 V (or 10 V) and makes input and output proportional. Use Pr.73 to switch among input 0 to 5 VDC (initial setting), 0 to 10 VDC, and 0 to 20 mA. * The initial setting varies depending on the specification. Set the voltage/current input switch to the "I" position to select current input (0 to 20 mA).  | For voltage input,<br>Input resistance: 10 ±1 kΩ                   |  |  |  |
| input signal     | Frequency setting | (current)             |                                       | nputting 4 to 20 mADC (or 0 to 5 VDC, 0 to 10 VDC) provides the maximum output frequency at 20 mA and makes input and output oroportional. This input signal is valid only when the AU signal is ON terminal 2 input is invalid). To use terminal 4 (current input at initial setting), assign "4" to <b>Pr.178 or Pr.189</b> (Input terminal function selection) before turning ON the AU signal. The initial setting varies depending on the specification. Use <b>Pr.267</b> to switch 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 "V" position to select voltage input (0 to 5 V / 0 to 10 V). |  |  |  |  |
|                  |                   | 5                     | Frequency setting common              | Common terminal for the frequency setting signal (terminal 2 or 4). Do not  | earth (ground).  |  |  |  |
| output signal    | Relay             | A, B, C               | Relay output (fault output)           | 1 changeover contact output indicates that the inverter protective function has activated and the outputs are stopped. Fault: discontinuity across B and C (continuity across A and C), Normal: continuity across B and C (discontinuity across A and C)  | Contact capacity: 240 VAC 2A<br>(power factor = 0.4) or 30 VDC 1 A |  |  |  |
|                  |                   | SD                    | 24 VDC power supply common            | Common output terminal for 24 VDC 0.1A power supply (terminal PC). Iso  | lated from terminal 5.   |  |  |  |
| -                | ₹                 | PC                    | Safety input terminal common          | Common terminal for terminals SX1 and SX2.  | Power supply voltage range:<br>22 to 26.5 VDC                      |  |  |  |
| Ę                |                   |                       | 24 VDC power supply                   | Can be used as a 24 VDC 0.1 A power supply.   | Permissible load current: 100 mA                                   |  |  |  |
| Safety et a acta | 2                 | SX1                   | Safety input (channel 1)              | Terminal functions can be selected using Pr.S051 SX1/SX2 terminal func  | tion selection. For details, refer to                              |  |  |  |
| +                | 250               | SX2                   | Safety input (channel 2)              | the FR-E800-SCE Instruction Manual (Functional Safety).   |  |  |  |  |
| À                | 2                 | SY1                   | Safety output (channel 1)             | Terminal functions can be selected using Pr.S055 SY1/SY2 terminal func  | tion selection. For details, refer to                              |  |  |  |
| 9                | ğ                 | SY2                   | Safety output (channel 2)             | the FR-E800-SCE Instruction Manual (Functional Safety).   |  |  |  |  |
| 0                | ,                 | SC1                   | Safety output common (channel 1)      | For details, refer to the FR-E800-SCE Instruction Manual (Functional Safe   | ty).   |  |  |  |
|                  |                   | SC2                   | Safety output common (channel 2)      | ·   | ,,   |  |  |  |
| Commingation     |                   | _                     | Ethernet connector (2-port) *3        | Communication can be made via Ethernet.  · Category: 100BASE-TX/10BASE-T· Transmission method: Baseband · Data transmission speed: 100 Mbps (100BASE-TX) / 10 Mbps (10BASE-Maximum segment length: 100 m between the hub and the inverter· Inte · Number of cascade connection stages: Up to 2 (100BASE-TX) / up to 4 ( · Number of interfaces available: 2· IP version: IPv4   | rface: RJ-45<br>10BASE-T)  |  |  |  |
| , and            |                   | _                     | igurator2 can be used for setting the |   |  |  |  |  |

- Terminal T/L3 is not available for the single-phase power input models. Do not connect the parameter unit. The inverter may be damaged. USB bus power connection is available. The maximum SCCR should be 500 mA.

# **Example Connections**



| Symbol | Name  | Overview  |
|--------|---|---|
|        |   | The life of the inverter is influenced by the surrounding air temperature.            |
|        |   | The surrounding air temperature should be as low as possible within the               |
| (-)    | Investor (FD F000)                              | permissible range. This must be noted especially when the inverter is installed       |
| (a)    | Inverter (FR-E800)                              | in an enclosure.  |
|        |   | Incorrect wiring may lead to damage of the inverter. The control signal lines         |
|        |   | must be kept fully away from the main circuit lines to protect them from noise.       |
| (b)    | Three-phase AC power supply                     | Must be within the permissible power supply specifications of the inverter.           |
| (c)    | Molded case circuit breaker (MCCB), earth       | Must be selected carefully since an inrush current flows in the inverter at power     |
| (C)    | leakage circuit breaker (ELB), or fuse          | ON.   |
|        |   | Install this to ensure safety.  |
| (d)    | Magnetic contactor (MC)                         | Do not use this to start and stop the inverter. Doing so will shorten the life of the |
|        |   | inverter.   |
|        |   | Install this to suppress harmonics and to improve the power factor.                   |
|        |   | An AC reactor (FR-HAL) (option) is required when installing the inverter near a       |
| (e)    | AC reactor (FR-HAL)                             | large power supply system (500 kVA or more). Under such condition, the                |
|        |   | inverter may be damaged if you do not use a reactor.                                  |
|        |   | Select a reactor according to the applied motor capacity.                             |
|        |   | Install this to suppress harmonics and to improve the power factor.                   |
| (f)    | DC reactor (FR-HEL)                             | Select a reactor according to the applied motor capacity.                             |
| (-)    | ,   | When using a DC reactor, remove the jumper across terminals P/+ and P1                |
|        | N : 61 (FD DI E)                                | before connecting a DC reactor to the inverter.                                       |
| (g)    | Noise filter (FR-BLF)                           | Install this to reduce the electromagnetic noise generated from the inverter.         |
| (h)    | High power factor converter (FR-HC2)            | Suppresses the power supply harmonics significantly. Install this as required.*1      |
| (i)    | Multifunction regeneration converter (FR-XC)    |   |
| (j)    |   | Provides a large braking capability. Install this as required.*2                      |
|        | CV)   |   |
| (k)    | Brake unit (FR-BU2)                             | Allows the inverter to provide the optimal regenerative braking capability. Install   |
| (I)    | Resistor unit (FR-BR), discharge resistor       | this as required.   |
| •      | (GZG, GRZG)                                     |   |
| (m)    | USB connection                                  | Connect between the inverter and a personal computer with a USB (ver. 1.1) cable.     |
| (n)    | Brake resistor (FR-ABR, MRS, MYS)               | Increases the braking capability. (0.4K or higher)                                    |
| (11)   | blake lesisiol (FK-ABK, WK3, WF3)               | Install this to reduce the electromagnetic noise generated from the inverter. The     |
| (o)    | Noise filter (ferrite care) (ED BSE01 ED BLE)   | noise filter is effective in the range from about 0.5 to 5 MHz. A wire should be      |
| (0)    | INOISE IIILEI (IEITILE COTE) (FK-BSF01, FK-BLF) | wound four turns at maximum.  |
| (p)    | Induction motor                                 | Connect a squirrel-cage induction motor.  |
| (P)    |   | Connect this for an application where a PM motor is driven by the load even           |
| (q)    | Example)  | while the inverter power is OFF. Do not open or close the contactor while the         |
| (4)    | No-fuse switch (DSN type)                       | inverter is running (outputting).   |
| (r)    | IPM motor                                       | An IPM motor cannot be driven by the commercial power supply.                         |
| (')    | I W HIOLOI                                      | rain in motor darmot be driven by the commercial power supply.                        |

- Not available for the FR-E800-SCE.
- Only the FR-XC in power regeneration mode is available for the FR-E800-SCE.

# NOTE:

- To prevent an electric shock, always earth (ground) the motor and inverter.
- Do not install a power factor correction capacitor, surge suppressor, or capacitor type filter on the inverter's output side. Doing so will cause the
  inverter shut off or damage the capacitor or surge suppressor. If any of the above devices is connected, immediately remove it. When installing a molded case circuit breaker on the output side of the inverter, contact the manufacturer of the molded case circuit breaker.
- Electromagnetic wave interference:
- The input/output (main circuit) of the inverter includes high frequency components, which may interfere with the communication devices (such as AM radios) used near the inverter. Install the EMC filter to minimize interference.
- For details of options and peripheral devices, refer to the respective Instruction Manual.
- A PM motor cannot be driven by the commercial power supply.
- A PM motor is a motor with permanent magnets embedded inside. High voltage is generated at the motor terminals while the motor is running. Before closing the contactor at the output side, make sure that the inverter power is ON and the motor is stopped.

# **Options**

# Option List

By fitting the following options to the inverter, the inverter is provided with more functions.

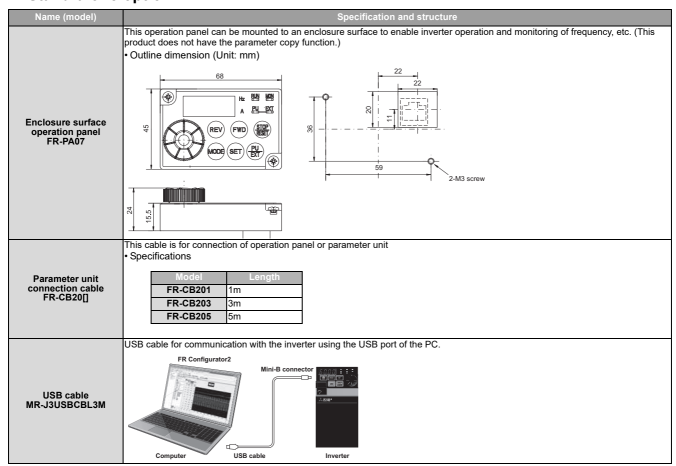
|                  | Name   | Type                                 | Applications   |      | Α      | pplicable Ir       | verter   |  |
|------------------|--|--------------------------------------|--|------|--------|--------------------|--|--|
|                  | Name   | Type                                 | Applications   | E800 | E800-E | E800-SCE           | Remarks  |  |
|                  | Vector control<br>Orientation control<br>Encoder feedback control                  | FR-A8AP E kit                        | Vector control can be performed for encoder-equipped motors (induction motors). 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.           | 0    | 0      | 0                  |  |  |
| Type             |  | FR-A8AX E kit                        | •  | •    | •      | Applicable for all |  |  |
| Plug-in Type     | Digital output<br>Extension analog output  | FR-A8AY E kit                        | This option provides the inverter with open collector outputs selected from among the standard output signals. 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. | •    | •      | •                  | models   |  |
|                  | Relay output   | FR-A8AR E kit                        | Output any three output signals available with the inverter as standard from the relay contact terminals.  | •    | •      | •                  |  |  |
|                  | CC-Link communication  | FR-A8NC E kit                        | TI   | •    | •      | •                  |  |  |
|                  |  | FR-A8ND E kit                        | This option allows the inverter to be operated or monitored<br>or the parameter setting to be changed from a computer or   | •    | •      | •                  |  |  |
|                  | PROFIBUS-DP communication  | FR-A8NP E kit                        | programmable controller.   | •    | •      | •                  |  |  |
|                  | LCD operation panel  | FR-LU08 (-01)                        | Graphical operation panel with liquid crystal display  | •    | -      | -                  |  |  |
|                  | Parameter unit   | FR-PU07                              | Interactive parameter unit with LCD display  | 0    | -      | -                  |  |  |
|                  | Parameter unit with battery pack   | FR-PU07BB (-L)                       | This parameter unit enables parameter setting without connecting the inverter to power supply.   | 0    | -      | -                  | Standard model   |  |
|                  | Enclosure surface operation panel  | FR-PA07                              | •  | -    | -      |                    |  |  |
|                  | Parameter unit connection cable  | FR-CB20[]                            | •  | -    | -      |                    |  |  |
|                  | Encoder cable<br>Mitsubishi Electric vector<br>control dedicated motor<br>(SFV5RU) | FR-V7CBL[]                           | 0  | 0    | 0      | Applicable for all |  |  |
|                  | USB cable  | MR-J3USBCBL3M<br>Cable length: 3 m   | •  | •    | •      | models             |  |  |
| :ype             | Intercompatibility attachment  | FR-E7AT<br>01/02/03                  | For installation of a FR-E800 series inverter to the installation holes of FR-A024/A044 series inverter.   | •    | •      | •                  | 3.7K or lower.<br>The option's model<br>varies with the<br>inverter's model. |  |
| ne 1             |  | FR-E8AT03                            | For installation of a FR-E700/E800 inverter to the   | •    | •      | •                  | FR-E820-3.7K   |  |
| 흥                |  | FR-E8AT04                            | installation holes of FR-A024/A044/E700 inverter.  | 0    | 0      | 0                  | FR-E820S-2.2K  |  |
| Stand-alone type |  | FR-UDA<br>01 to 03                   | Attachment for installation on DIN rail  | 0    | 0      | 0                  | 3.7K or lower.<br>The option's model<br>varies with the<br>inverter's model. |  |
|                  | Panel through attachment   | FR-E8CN<br>01 to 06                  | Using this attachment dissipates the inverter's heat by having the inverter heatsink protrude from the back side of the enclosure.   | 0    | 0      | 0                  |  |  |
|                  | Totally enclosed structure specification attachment (IP40)                         | FR-E8CV<br>01 to 04                  | Installing the attachment to the inverter changes the protective structure of the inverter to the totally enclosed structure (IP40 equivalent as specified by JEM1030).  | 0    | 0      | •                  | All capacities.  |  |
|                  | AC reactor   | FR-HAL                               | For harmonic current reduction and inverter input power  | •    | •      | •                  | The option's model   |  |
|                  | DC reactor   | FR-HEL                               | factor improvement   | •    | •      | •                  | varies with the inverter's model.  |  |
|                  | EMC Directive compliant noise filter   | SF,<br>FR-E5NF,<br>FR-S5NFSA         | EMC Directive (EN 61800-3 C3) compliant noise filter   | •    | •      | •                  | miverter a Model.  |  |
|                  | EMC compliant EMC filter installation attachment                                   | FR-A5AT03<br>FR-AAT02<br>FR-E5T(-02) | For installation of the inverter to the EMC Directive compliant EMC filter (SF).   | •    | •      | •                  |  |  |
|                  | Radio noise filter   | FR-BIF(H)                            | For radio noise reduction (connect to the input side)  | •    | •      | •                  | Applicable for all   |  |
|                  | Line noise filter  | FR-BSF01,<br>FR-BLF                  | For line noise reduction   | •    | •      | •                  | models   |  |

<sup>•:</sup> Supported o: To be supported soon -: Not supported

|                  | Nama   | Tuna                             | Applications   |      | A      | pplicable Ir                          | nverter  |  |
|------------------|--|----------------------------------|--|------|--------|---------------------------------------|--|--|
|                  | Name   | Туре                             | Applications   | E800 | E800-E | E800-SCE                              | Remarks  |  |
|                  | Filterpack   |                                  | Combination of power factor improving DC reactor, common mode choke, and capacitive filter   | 0    | 0      | •                                     | 0.4K or higher of<br>the three-phase<br>power input model.<br>The option's model<br>varies with the<br>inverter's model. |  |
|                  | Brake resistor   | MRS type, MYS type               | For increasing the regenerative braking capability (permissible duty 3%ED)   | •    | •      | •                                     |  |  |
|                  | High-duty brake resistor   | FR-ABR                           | •  | •    | •      | 0.4K or higher.<br>The option's model |  |  |
| e type           |  | FR-BU2, FR-BR,<br>GZG, GRZG type | For increasing the braking capability of the inverter (for high-inertia load or negative load) Brake unit, electrical-discharge resistor and resistor unit are used in combination   | •    | •      | •                                     | varies with the inverter's model.  |  |
| Stand-alone type | Multifunction regeneration<br>converter<br>Dedicated stand-alone reactor<br>Dedicated box-type reactor | FR-XC<br>FR-XCL/FR-XCG<br>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/FR-XCG. | •    | •      | •                                     | All capacities. The option's model varies with the   |  |
|                  | High power factor 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.)               | •    | •      | -                                     | inverter's model.  |  |
|                  | Surge voltage suppression filter   | FR-ASF<br>FR-BMF                 | Filter for suppressing surge voltage on motor  | •    | •      | •                                     | 400V: According to capacities 400V: 5.5K or higher According to capacities   |  |
|                  | Pilot generator  |                                  | For tracking operation. 70 V / 35 VAC 500 Hz (at 2500 r/min)   | •    | •      | •                                     | Applicable for all   |  |
|                  | Deviation sensor   |                                  | For continuous speed control operation (mechanical deviation detection) Output 90VAC /90°  | •    | •      | •                                     | models   |  |
| ers              | Analog frequency meter (64mm × 60mm)   | YM-206NRI 1mA                    | Dedicated frequency meter (graduated to 130 Hz).<br>Moving-coil type DC ammeter  | •    | -      | -                                     | Standard model   |  |
| Others           | Calibration resistor   |                                  | For frequency meter calibration.<br>Carbon film type B characteristic  | •    | •      | •                                     |  |  |
|                  | FR Configurator2<br>(Inverter setup software)  | SW1DND-FRC2                      | Supports an inverter startup to maintenance.   | •    | •      | •                                     | Applicable for all models  |  |
|                  | FR Configurator Mobile<br>(Mobile App for Inverters)   | _                                | The app enables operation of inverters using smart phones or tablets.  | 0    | 0      | 0                                     |  |  |

# Christia

### • Stand-alone option



Name (model) Intercompatibility attachment This attachment is used to install the FR-E700/FR-E800 series inverter using the installation holes of the FR-A024/FR-A044/FRE700 series inverter. (The depth increases after installation of the inverter when the attachment is used.) Replacing the FR-A024/FR-A044 inverter with the FR-E820/FR-E840 inverter 0008 (0.1K) to 0.1K to 0.75K FR-E7AT01 0050 (0.75K) 1.5K 0080 (1.5K) FR-A024 FR-E820 FR-E7AT02 0110 (2.2K), 2.2K, 3.7K FR-E7AT03 0175 (3.7K) 0016 (0.4K), FR-E7AT02 0.4K, 0.75K 0026 (0.75K) FR-A044 FR-E840 0040 (1.5K) to 0095 (3.7K) 1.5K to 3.7K FR-E7AT03 Replacing the FR-E740 inverter with the FR-E840 inverter Compatible Former Model Intercompatibility Attachment 0016 (0.4K) to 0.4K to 1.5K FR-E7AT02 0040 (1.5K) FR-E740 FR-E840 0060 (2.2K), 2.2K, 3.7K 0095 (3.7K) —: The attachment is not required.

To replace the FR-E720 inverter with the FR-E820 inverter, use the FR-E8AT03 Outline dimension (Unit: mm) • FR-E7AT01 • FR-E7AT02 2-φ5 hole Intercompatibility attachment FR-E7AT01/02/03 138 149 138 5 5.5 128 139 93 104 • FR-E7AT03 2-₀5 hole 38 188 199

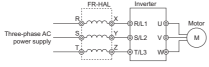
Intercompatibility attachment This attachment is used to install the FR-E800 series inverter using the installation holes of the FR-E700 series inverter. (The depth increases after installation of the inverter when the attachment is used.) Replacing the FR-E720 inverter with the FR-E820 inverter 0.1K (0008) to 0.1K to 2.2K FR-E720 FR-E820 2.2K (0110) 3.7K (0175) 3.7K FR-E8AT03 : The attachment is not required To replace the FR-E740 inverter with the FR-E840 inverter, use the FR-E7AT02. Outline dimension (Unit: mm) FR-E8AT03 Intercompatibility 2-∮5 hole attachment FR-E8AT03 ф Φ 118 129 158 169

Improves the power factor and reduces the harmonic current at the input side. Connect an AC reactor at the input side of the inverter

Selection method

Select an AC reactor according to the applied motor capacity. (Select the AC reactor according to the motor capacity even if the capacity is smaller than the inverter capacity.)

Connection diagram



Outline dimension (Unit: mm)

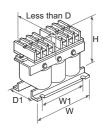
AC reactor (for power supply coordination) FR-HAL



|      | Model | W   | W1 | Н   | D   | D1  | d  | Mass<br>(kg) |
|------|-------|-----|----|-----|-----|-----|----|--------------|
|      | 0.4K  | 104 | 84 | 99  | 72  | 40  | M5 | 0.6          |
|      | 0.75K | 104 | 84 | 99  | 74  | 44  | M5 | 8.0          |
|      | 1.5K  | 104 | 84 | 99  | 77  | 50  | M5 | 1.1          |
| _    | 2.2K  | 115 | 40 | 115 | 77  | 57  | M6 | 1.5          |
| 200V | 3.7K  | 115 | 40 | 115 | 83  | 67  | M6 | 2.2          |
| 7    | 5.5K  | 115 | 40 | 115 | 83  | 67  | M6 | 2.3          |
|      | 7.5K  | 130 | 50 | 135 | 100 | 86  | M6 | 4.2          |
|      | 11K   | 160 | 75 | 164 | 111 | 92  | M6 | 5.2          |
|      | 15K   | 160 | 75 | 167 | 126 | 107 | M6 | 7.0          |

| 1    | Model  | W   | W1  | Н   | D   | D1 | d  | Mass<br>(kg) |
|------|--------|-----|-----|-----|-----|----|----|--------------|
|      | H0.4K  | 135 | 120 | 115 | 64  | 45 | M4 | 1.5          |
|      | H0.75K | 135 | 120 | 115 | 64  | 45 | M4 | 1.5          |
|      | H1.5K  | 135 | 120 | 115 | 64  | 45 | M4 | 1.5          |
| /    | H2.2K  | 135 | 120 | 115 | 64  | 45 | M4 | 1.5          |
| 400V | H3.7K  | 135 | 120 | 115 | 74  | 57 | M4 | 2.5          |
| 4    | H5.5K  | 160 | 145 | 142 | 76  | 55 | M4 | 3.5          |
|      | H7.5K  | 160 | 145 | 142 | 96  | 75 | M4 | 5.0          |
|      | H11K   | 160 | 145 | 146 | 96  | 75 | M4 | 6.0          |
|      | H15K   | 220 | 200 | 195 | 105 | 70 | M5 | 9.0          |

- Approximately 88% of the power factor improving effect can be obtained (92.3% when calculated (a) with 1 power factor for the fundamental wave according to the Architectural Standard Specifications (Electrical Installation) (2013 revision) supervised by the Ministry of Land,
- Infrastructure, Transport and Tourism of Japan).
  This is a sample outline dimension drawing. The shape differs by the model. (b) W1 and D1 indicate distances between installation holes. The installation hole size is indicated by
- When installing an AC reactor (FR-HAL), install in the orientation shown below. (H)55K or lower: Horizontal installation or vertical installation (H)75K or higher: Horizontal installation
- (d) Keep enough clearance around the reactor because it heats up. (Keep a clearance of minimum 10cm each on top and bottom and minimum 5cm each on right and left regardless of the installation orientation.)



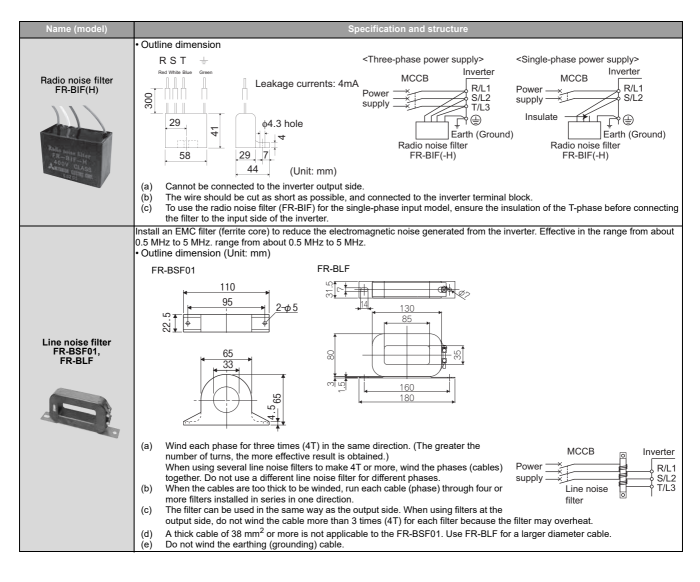
### Name (model) Specification and structure Improves the power factor and reduces the harmonic current at the input side. Select a DC reactor according to the applied motor capacity. (Select it according to the motor capacity even if the capacity is smaller than the inverter capacity.) (Refer to page 110) Connection diagram Connect a DC reactor to the inverter terminals P1 and P. Remove the jumper across terminals P1 and P. If the jumper is left attached, no power factor improvement can be obtained. The connection cable between the reactor and the inverter should be as short as possible (5m or ∲ R/L1 ∳ S/L2 less). © тл з Inverter Outline dimension (Unit: mm) Less than D Less than D DC reactor (for power supply coordination) W1 W FR-HEL-3.7K to 15K FR-HEL-0.4K to 2.2K FR-HEL-H0.4K

|      | Model | w   | W1 | Н   | D   | D1 | d  | Mass<br>(kg) |
|------|-------|-----|----|-----|-----|----|----|--------------|
|      | 0.4K  | 70  | 60 | 71  | 61  | _  | M4 | 0.4          |
|      | 0.75K | 85  | 74 | 81  | 61  | _  | M4 | 0.5          |
|      | 1.5K  | 85  | 74 | 81  | 70  | _  | M4 | 8.0          |
| _    | 2.2K  | 85  | 74 | 81  | 70  | _  | M4 | 0.9          |
| 200V | 3.7K  | 77  | 55 | 92  | 82  | 57 | M4 | 1.5          |
| 7    | 5.5K  | 77  | 55 | 92  | 92  | 67 | M4 | 1.9          |
|      | 7.5K  | 86  | 60 | 113 | 98  | 72 | M4 | 2.5          |
|      | 11K   | 105 | 64 | 133 | 112 | 79 | M6 | 3.3          |
|      | 15K   | 105 | 64 | 133 | 115 | 84 | M6 | 4.1          |

|      | Model  | W   | W1 | н   | D   | D1 | d  | Mass<br>(kg) |
|------|--------|-----|----|-----|-----|----|----|--------------|
|      | H0.4K  | 90  | 75 | 78  | 60  | _  | M5 | 0.6          |
|      | H0.75K | 66  | 50 | 100 | 70  | 48 | M4 | 8.0          |
|      | H1.5K  | 66  | 50 | 100 | 80  | 54 | M4 | 1            |
| _    | H2.2K  | 76  | 50 | 110 | 80  | 54 | M4 | 1.3          |
| 400V | H3.7K  | 86  | 55 | 120 | 95  | 69 | M4 | 2.3          |
| 4    | H5.5K  | 96  | 60 | 128 | 100 | 75 | M5 | 3            |
|      | H7.5K  | 96  | 60 | 128 | 105 | 80 | M5 | 3.5          |
|      | H11K   | 105 | 75 | 137 | 110 | 85 | M5 | 4.5          |
|      | H15K   | 105 | 75 | 152 | 125 | 95 | M5 | 5            |

- (a) The size of the cables used should be equal to or larger than that of the power supply cables (R/L1, S/L2, T/L3). (Refer to page 102)
- (b) Approximately 93% of the power factor improving effect can be obtained (94.4% when calculated with 1 power factor for the fundamental wave according to the Architectural Standard Specifications (Electrical Installation) (2010 revision) supervised by the Ministry of Land, Infrastructure, Transport and Tourism of Japan).
- (c) This is a sample outline dimension drawing. The shape differs by the model.
  - W1 and D1 indicate distances between installation holes. The installation hole size is indicated by d.
- (d) When installing a DC reactor (FR-HEL), install in the orientation shown below. (H)55K or lower: Horizontal installation or vertical installation (H)75K or higher: Horizontal installation
- (e) Keep enough clearance around the reactor because it heats up.
  (Keep a clearance of minimum 10cm each on top and bottom and minimum 5cm each on right and left regardless of the installation orientation.)

Specification and structure The EMC compliant EMC filter (EN61800-3 2nd Environment Category C3) is a filter compliant with the EU EMC Directive (EN61800-3 2nd Environment Category C3). I D. Intercompatibility attachment \*1 \_eakage current (mA) (reference value) SF1306 FR-E820-0.1K to 1.5K 110 200 36.5 0.7 10 7.3 FR-E820-2.2K FR-F5T FR-E820-3.7K FR-E8AT03+FR-E5T SF1309 200 282 57 2.1 15 15 FR-E820S-2.2K FR-E7AT03 FR-E820S-0.1K to SF1320 70 168 30.5 0.4 10 2.7 0.4K SF1321 FR-E820S-0.75K 110 168 36.5 10 3.8 0.6 FR-E5NF FR-E840-0.4K, 0.75K 140 210 46 1.1 22.6 5.5 H0.75K FR-E5NF-H3.7K FR-E840-1.5K 46 1.2 44.5 140 210 8 FR-E840-2.2K, 3.7K FR-E5NF-15 EMC Directive compliant EMC filter SF, FR-E5NF, FR-S5NFSA FR-E840-5.5K, 7.5K 220 210 47 68.4 H7.5K FR-S5NFSA-FR-E820S-1.5K 110 168 35 0.7 9.5 8.55 1.5K EMC compliant EMC filter installation attachment FR-E5T(-02) I D. W D1 EMC filter Applicable inverter Intercompatibility (Unit: mm) (W) D 39 SF1260 **FR-E820-5.5K, 7.5K** FR-E5T-02 222 468 80 118 Depth is 12mm deeper when an intercompatibility attachment is installed. Leakage current for one phase of three-phase three-wire star-connection power supply. Leakage current for all phases of three-phase three-wire delta-connection power supply is three times greater than the indicated value. This is a sample outline dimension drawing. The shape differs by the model. Countermeasures for leakage current Take the following actions to prevent malfunction of peripheral devices or an electric shock caused by leakage current. Earth (ground) the EMC filter before connecting the power supply. When doing so, confirm that earthing (grounding) is securely performed through the earthing (grounding) part of the enclosure. Select an appropriate earth leakage circuit breaker or an earth leakage relay by considering leakage current of the EMC filter. Note that earth leakage circuit breaker may not be used in some cases such as when leakage current of the EMC filter is too large. In that case, use an earth leakage relay with high sensitivity. When both of earth leakage circuit breaker and earth leakage relay cannot be used, securely earth (ground) as explained in (a).



#### Using the option, the inverter may conform to the Japanese guideline for reduction of harmonic emission. • The option is available for three-phase 200V/400V class inverters with 0.4K to 15K capacity. Specification • Three-phase 200V pow input model Permissible inverter output 2.5 4.2 10 16.5 23.8 31.8 45 58 current (A) \*1 4.5 7.0 Approximate mass (kg) 2.8 3.8 Install a DC reactor on the DC side Power factor improving reactor 93% to 95% of power supply power factor under 100% load (94.4% \*3) Common mode choke Install a ferrite core on the input side. Noise filter Capacitive filter | About 4mA of capacitor leakage current \*2 Protective structure (JEM1030) Open type (IP00) Three-phase 400V power input mode Permissible inverter output 1.2 12 16.3 29.5 2.2 3.7 8.1 23 current (A) \*1 1.6 1.7 1.9 2.3 2.6 4.5 5.0 7.0 8.2 Approximate mass (kg) Install a DC reactor on the DC side Power factor improving reactor 93% to 95% of power supply power factor under 100% load (94.4% \*3) Common mode Install a ferrite core on the input side choke Noise filter Capacitive filter About 8mA of capacitor leakage current \*2 Protective structure (JEM1030) Open type (IP00) Select a capacity for the load (inverter output) current to be equal to or less than the permissible inverter output current. The indicated leakage current is for one phase of the three-phase three-wire star-connection power supply. The values in parentheses are calculated with 1 fundamental frequency power factor according to the Year 2013 Standard specification for public constructions (electric installation works), published by the Ministry of Land, Infrastructure, Transport and Filterpack FR-BFP2 Outline dimension (Unit: mm) <FR-BFP2-0.4K, 0.75K, 1.5K, 2.2K, 3.7K><FR-BFP2-H0.4K, H0.75K, H1.5K, H2.2K, H3.7K> <FR-BFP2-5.5K, 7.5K, 11K, 15K> <FR-BFP2-H5.5K, H7.5K, H11K, H15K> 2-fC hole 2-φ4.5 hole 2-\phi4.5 hole 2-fC hole <del>-</del> Ξ Ξ 3000 Н2 C1 back installation (Enclosed with the option) 5.5K, 7.5K 210 198 4.5 4.5 5.3 50 200V 11K 320 305 85 60 5.3 7.5 15K 320 305 7.5 85 60 6.4 0.4K, 0.75K 68 30 19 218 208 60 30 15 198 H5.5K, H7.5K 210 75 50 4.5 4.5 4.3 1.5K, 2.2K 108 55 26.5 188 178 80 55 12.5 400 H11K 320 305 85 60 4.3 40 170 120 188 178 65 12.5 3.7K 25 H15K 320 305 7.5 85 60 6.4 H0.4K, H0.75K\*1 108 188 30 55 26.5 178 55 12.5 400V L-bracket is not attached when shipped from the factory but is H1.5K, H2.2K, 12.5 55 178 80 55 108 26.5 188

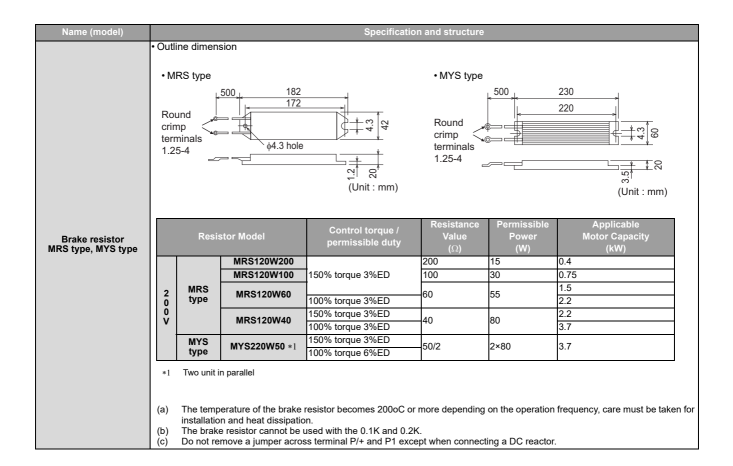
enclosed with the option. L-bracket is required to install the

option to the back of inverter.

Above outline dimension drawings are examples. Dimensions differ by model.

H3.7K

The 400V class H0.4K and H0.75K have no slit



| Name (madel)                | _                       |  |  |   |   | Cno                          | ificat                       | ion and atmis  | 4                       |   |
|-----------------------------|-------------------------|--|--|---|---|------------------------------|------------------------------|--|-------------------------|---|
| Name (model)                | 200                     | naatina tha antion i   | anna tha ra  | ~~~   | ative la                                |                              |                              | ion and struc  |                         |   |
|                             |                         | necting the option in<br>atline dimension (U   | •  | gener   | ative c                                 | oraking                      | g capa                       | bility of the inv  | erter.                  |   |
|                             |                         | Brake Resistor<br>Model  | Permissible<br>Brake<br>Duty   | Out<br>W  | W1                                      | )imen<br>D                   | sion<br>H                    | Resistance<br>Value<br>(Ω)   | Approx.<br>Mass<br>(kg) |   |
|                             |                         | FR-ABR-0.4K  | 10%  | 140   | 500                                     | 40                           | 21                           | 200  | 0.2                     | -   |
|                             |                         | FR-ABR-0.75K   | 10%  | 215   | 500                                     | 40                           | 21                           | 100  | 0.4                     | 1   |
|                             | 2                       | FR-ABR-2.2K *1   | 10%<br>10%   | 240   | 500                                     | 50                           | 26                           | 60   | 0.5                     |   |
|                             | 0                       | FR-ABR-3.7K  | 10%  | 215   | 500                                     | 61                           | 33                           | 40   | 0.8                     |   |
|                             | V                       | FR-ABR-5.5K  | 10%  | 335   | 500                                     | 61                           | 33                           | 25   | 1.3                     |   |
|                             |                         | FR-ABR-7.5K  | 10%  | 400   | 500                                     | 80                           | 40                           | 20   | 2.2                     |   |
|                             |                         |  | 6%   | 400   | 700                                     | 100                          | 50                           | 13   | 3.5                     |   |
|                             |                         | FR-ABR-15K *2  | 6%   | 300   | 700                                     | 100                          | 50                           | 18(×1/2)   | 2.4(×2)                 | _   |
|                             | _                       |  |  |   |   |                              |                              |  |                         |   |
|                             |                         | Brake Resistor<br>Model  | Permissible<br>Brake<br>Duty   | W   | W1                                      | Dimen                        | H                            | Resistance<br>Value<br>(Ω)   | Approx.<br>Mass<br>(kg) |   |
|                             |                         | FR-ABR-H0.4K   | 10%  | 115   | 500                                     | 40                           | 21                           | 1200   | 0.2                     |   |
| High-duty<br>brake resistor |                         | FR-ABR-H0.75K  | 10%  | 140   | 500                                     | 40                           | 21                           |  | 0.2                     | _   |
| FR-ABR                      |                         | FR-ABR-H1.5K   | 10%  | 215   | 500                                     | 40                           | 21                           |  | 0.4                     | D   |
|                             | 4                       | FR-ABR-H2.2K   | 10%  |   | 500                                     | 50                           | 26                           | 250  | 0.5                     | ***   |
|                             | ŏ                       | FR-ABR-H3.7K   | 10%  | 215   | 500                                     | 61                           | 33                           |  | 8.0                     | W4120   |
|                             | V                       |  | 10%  | 335   | 500                                     | 61                           | 33                           |  | 1.3                     | W1+20 W   |
|                             |                         | FR-ABR-H7.5K   | 10%  | 400   | 500                                     | 80                           | 40                           |  | 2.2                     |   |
|                             |                         | FR-ABR-H11K  | 6%   | 400   | 700                                     | 100                          | 50                           |  | 3.2                     |   |
|                             |                         | FR-ABR-H15K *3   | 6%   | 300   | 700                                     | 100                          | 50                           | 18(×2)   | 2.4(×2)                 |   |
|                             | *1 *2 *3 (a (b (c (d (e | For the 15K brake For the 15K brake (same resistor as  The regenerative for installation and MYS type resis  The brake resis | e resistor, config<br>e resistor, config<br>the 200V class<br>we brake duty s<br>re of the brake<br>and heat dissipa-<br>tor can be also<br>stor cannot be u | ure so<br>15K)<br>etting<br>resisto<br>ation.<br>used v | should<br>or become<br>Note<br>with the | vo 18Ω d be le omes that the | ess that<br>300°C<br>ne peri | ors are connect<br>an permissible<br>or more depe<br>missible brake<br>1.2K. | brake dutyending on the | FR-ABR-15K is indicated on the resistor.  In the table above, the operation frequency, care must be taken |

#### Name (model) Specification and structure

Provides a braking capability greater than that is provided by an external brake resistor. This option can also be connected to the inverters without built-in brake transistors. Three types of discharging resistors are available. Make a selection according to the required braking torque.

Specification

[Brake unit]

| Model: FR-BU2-[]          |                                 |  | 200V          | 400V          |              |                |                |         |  |  |  |
|---------------------------|---------------------------------|--|---------------|---------------|--------------|----------------|----------------|---------|--|--|--|
| Model: FR-B02-[]          | 1.5K                            | 3.7K   | 7.5K          | 15K           | 30K          | H7.5K          | H15K           | H30K    |  |  |  |
| Applicable motor capacity | The applic                      | he applicable capacity differs by the braking torque and the operation rate (%ED). |               |               |              |                |                |         |  |  |  |
| Connected brake resistor  | GRZG type                       | e, FR-BR, N  | /IT-BR5 (Fo   | r the combi   | nation, refe | r to the table | below.)        |         |  |  |  |
|                           | Max. 10 ur inverter.)           | its (Howev   | er, the torqu | ue is limited | by the perr  | nissible curre | ent of the cor | nnected |  |  |  |
| Approximate mass (kg)     | 0.9 0.9 0.9 0.9 1.4 0.9 0.9 1.4 |  |               |               |              |                |                |         |  |  |  |

#### [Discharging resistor]

| [2.00.10.99 .00.010.                                |              |                        |                        |                        |                         |                         |                          |
|---|--------------|------------------------|------------------------|------------------------|-------------------------|-------------------------|--------------------------|
| Model: GRZG type                                    |              | 20                     | 0V                     | 400V                   |                         |                         |                          |
| *1  | GZG300W-     | GRZG200-               | GRZG300-5Ω             | GRZG400-2Ω             | GRZG200-                | GRZG300-5Ω              | GRZG400-2Ω               |
| *1  | 50Ω (1 unit) | 10Ω (3 units)          | (4 units)              | (6 units)              | 10Ω (3 units)           | (4 units)               | (6 units)                |
| Number of connectable units                         | 1 unit       | 3 in series<br>(1 set) | 4 in series<br>(1 set) | 6 in series<br>(1 set) | 6 in series<br>(2 sets) | 8 in series<br>(2 sets) | 12 in series<br>(2 sets) |
| Discharging resistor combined resistance (Ω)        | 50           | 30                     | 20                     | 12                     | 60                      | 40                      | 24                       |
| Continuous<br>operation<br>permissible power<br>(W) | 100          | 300                    | 600                    | 1200                   | 600                     | 1200                    | 2400                     |

#### Brake unit FR-BU2 Resistor unit FR-BR Discharging resistor GZG type, GRZG type



#### [Resistor unit]

| Model: FR-BR-[]                                     |     | 200 V |      | 400 V |  |
|---|-----|-------|------|-------|--|
| Model. FK-BK-[]                                     | 15K | 30K   | 55K  | H15K  |  |
| Discharging resistor combined resistance $(\Omega)$ | 8   | 4     | 2    | 32    |  |
| Continuous operation<br>permissible power (W)       | 990 | 1990  | 3910 | 990   |  |
| Approximate mass (kg)                               | 15  | 30    | 70   | 15    |  |

- \*1 The 1 set contains the number of units in the parentheses. For the 400 V class, 2 sets are required.
- Combination between the brake unit and the resistor unit

|      |                  | nit model              |                             |            |
|------|------------------|------------------------|-----------------------------|------------|
|      | Brake unit model | GR                     | ZG type                     |            |
|      | Brake unit model | Model *1               | Number of connectable units | FR-BR      |
|      | FR-BU2-1.5K      | GZG 300W-50Ω (1 unit)  | 1 unit                      | -          |
| _    | FR-BU2-3.7K      | GRZG 200-10Ω (3 units) | 3 in series (1 set)         | -          |
| 200V | FR-BU2-7.5K      | GRZG 300-5Ω (4 units)  | 4 in series (1 set)         | -          |
| 2    | FR-BU2-15K       | GRZG 400-2Ω (6 units)  | 6 in series (1 set)         | FR-BR-15K  |
|      | FR-BU2-30K       | -                      | -                           | FR-BR-30K  |
| /    | FR-BU2-H7.5K     | GRZG 200-10Ω (3 units) | 6 in series (2 sets)        | -          |
| 400V | FR-BU2-H15K      | GRZG 300-5Ω (4 units)  | 8 in series (2 sets)        | FR-BR-H15K |
| 4    | FR-BU2-H30K      | GRZG 400-2Ω (6 units)  | 12 in series (2 sets)       | FR-BR-H30K |

- \*1 The 1 set contains the number of units in the parentheses. For the 400 V class, 2 sets are required.
- Selection method

#### [GRZG type]

The maximum temperature rise of the discharging resistors is about 200°C. Use heat-resistant wires to perform wiring, and make sure that they will not come in contact with resistors.

Do not touch the discharging resistor while the power is ON or for about 10 minutes after the power supply turns OFF. Otherwise you may get an electric shock

| Power             | Braking   |         |        |             |                          |       |             |             |                 |          |  |  |
|-------------------|-----------|---------|--------|-------------|--------------------------|-------|-------------|-------------|-----------------|----------|--|--|
| supply<br>voltage | torque    | 0.4     | 0.75   | 1.5         | 2.2                      | 3.7   | 5.5         | 7.5         | 11              | 15       |  |  |
| 200V              | 50% 30s   | FR-BU2- | 2-1.5K |             | FR-BU2-3.7K              |       | FR-BU2-7.5K |             | FR-BU2-15K      |          |  |  |
| 2000              | 100% 30s  | FR-BU2- | -1.5K  | FR-BU2-3.7K | FR-BU2-7.5K              |       | FR-BU2-15K  |             | 2×FR-BU2-15K *1 |          |  |  |
| 400V              | 50% 30s   | -*2     |        |             | FR-BU2-F                 | 17.5K |             |             | FR-BU2-H1       | BU2-H15K |  |  |
| 7004              | 100%% 30s | -*2     |        |             | FR-BU2-H7.5K FR-BU2-H15K |       |             | FR-BU2-H30K |                 |          |  |  |

- \*1 The number next to the model name indicates the number of connectable units in parallel.
- The inverter for 400V class 1.5K or lower cannot be used in combination with a brake unit. To use in combination with a brake unit, use the inverter of 2.2K or higher.

Specification and structure The maximum temperature rise of the resistor unit is about 100°C. Therefore, use heat-resistant wires (such as glass %ED at short-time rating when braking torque is 100% Braking torque (%) at 10%ED in short-time rating of 15 s FR-BU2-15K 80 40 15 10 FR-BU2-15K Braking 280 200 120 100 200V %ED FR-BU2-30K 65 30 200V torque 260 180 FR-BU2-30K (%)FR-BU2-H15K 80 40 15 10 400V %ED FR-BU2-H15K Braking 120 100 280 200 FR-BU2-H30K 65 30 torque 400V FR-BU2-H30K (%) 260 180 tb ×100 tb<15s (continuous operation time) Regeneration duty factor (operation frequency)%ED = Example 1 Travel operation Example 2 Lift operation Ascending Descending Time t **⋖**−tb t2 t3 t4 tc tb=t1+t2+t3+t4 · Connection diagram Brake unit FR-BU2 Resistor unit or Inverter discharging resisto Resistor unit Resistor unit or discharging resistor MC R/L1 AC power supply Discharging resistor GZG type, GRZG type S/L2 PR PR PR P/+ P/+ N/- 6 N/-∮N/<u>-</u>, RES BUE\* RES BUE\* MSG SD MSG MSG SD MSG SD Signal for master/slave SD Brake unit Brake unit When connecting several brake units A jumper is connected across BUE and SD in the initial status. Connect the inverter terminals (P/+, N/-) and brake unit (FR-BU2) terminals so that their terminal symbols match with each other. Incorrect connection will damage the inverter. Do not remove a jumper across terminal P/+ and P1 except when connecting a DC reactor When the power supply is 400V class, install a step-down transformer. Outline dimension (Unit: mm) <FR-BR> <FR-BU2L> <GZG,GRZG> BB D ח FR-BU2-1.5K to 15K 128 132.5 GZG300W 335 40 FR-BR-15K 170 450 220 GRZG200 FR-BU2-30K 108 128 129.5 306 55 26 FR-BR-30K 340 600 220 FR-BU2-H7.5K, H15K 68 128 132.5 GRZG300 334 79 40 450 220 FR-BR-H15K 170 FR-BU2-H30K GRZG400 108 128 129.5 411 79 40 FR-BR-H30K 340 600 220

Name (model) Specification and structure

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/FR-XCG.

Combination

<<Combination matrix of FR-XCL and FR-XC(-PWM)>>

| Dedicated standalone |            | ction regeneration          |  |  |  |  |
|----------------------|------------|-----------------------------|--|--|--|--|
|                      | Watthan    |                             |  |  |  |  |
| reactor              | converter  |                             |  |  |  |  |
| FR-XCL-[]            | FR-XC-[]   | FR-XC-[ ]-PWM *1            |  |  |  |  |
| FR-XCG-[]            | I IC AO [] | 110 X 0 [ ] 1 1 1 1 1 1 1 1 |  |  |  |  |
| 7.5K                 | 7.5K       | -                           |  |  |  |  |
| 11K                  | 11K        | -                           |  |  |  |  |
| 15K                  | 15K        | -                           |  |  |  |  |
| 22K                  | 22K        | 18.5K                       |  |  |  |  |
| 30K                  | 30K        | 22K                         |  |  |  |  |
| 37K                  | 37K        | 37K                         |  |  |  |  |
| 55K                  | 55K        | 55K                         |  |  |  |  |
| H7.5K                | H7.5K      | -                           |  |  |  |  |
| H11K                 | H11K       | -                           |  |  |  |  |
| H15K                 | H15K       | -                           |  |  |  |  |
| H22K                 | H22K       | H18.5K                      |  |  |  |  |
| H30K                 | H30K       | H22K                        |  |  |  |  |
| H37K                 | H37K       | H37K                        |  |  |  |  |
| H55K                 | H55K       | H55K                        |  |  |  |  |

<<Combination matrix of FR-XCB and FR-XC(-PWM)>>

| V VOOITIDITIALIOTI TITALITA | יייי ו-)סארירו מווא מסארירו ווס אווואווו ווסווומוווסוייי |              |  |  |  |  |  |  |  |
|-----------------------------|--|--------------|--|--|--|--|--|--|--|
| Dedicated box-type          | Multifunction regeneration                               |              |  |  |  |  |  |  |  |
| reactor                     | converter  |              |  |  |  |  |  |  |  |
| FR-XCB-[]                   | <b>FR-XC-[]</b> *2                                       | FR-XC-[]-PWM |  |  |  |  |  |  |  |
| 18.5K                       | 22K  | 18.5K        |  |  |  |  |  |  |  |
| 22K                         | 30K  | 22K          |  |  |  |  |  |  |  |
| 37K                         | 37K  | 37K          |  |  |  |  |  |  |  |
| 55K                         | 55K  | 55K          |  |  |  |  |  |  |  |
| H18.5K                      | H22K   | H18.5K       |  |  |  |  |  |  |  |
| H22K                        | H30K   | H22K         |  |  |  |  |  |  |  |
| H37K                        | H37K   | H37K         |  |  |  |  |  |  |  |
| H55K                        | H55K   | H55K         |  |  |  |  |  |  |  |

<<Combination matrix of FR-XCCP and FR-XC(-PWM)>>

| Converter installation attachment for enclosure | Multifunction regeneration converter |
|---|--------------------------------------|
| FR-XCCP[]                                       | FR-XC-[]                             |
| 01  | (H) 7.5K                             |
| O1  | (H) 11K                              |
| 02  | (H) 15K                              |
|   | (H) 22K                              |
| 03  | (H) 30K                              |
| 03  | (H) 18.5K-PWM                        |
|   | (H) 22K-PWM                          |

<<Combination matrix of FR-XCCU and FR-XC(-PWM)>>

| IP20 compatible attachment | Multifunction regeneration converter |
|----------------------------|--------------------------------------|
| FR-XCCU[]                  | FR-XC-[](-PWM)                       |
| 01                         | 37K                                  |
| U1                         | H55K                                 |
| 02                         | 55K                                  |
| 03                         | H37K                                 |

- The harmonic suppression function is pre-enabled in this model. To use the converter with the FR-XCL, change the "9999" setting of Pr.416 Control method selection to "0" (harmonic suppression disabled).
- \*2 The harmonic suppression function is not pre-enabled in this model. To use the converter with the FR-XCB, change the "9999" setting of **Pr.416 Control method selection** to "1" (harmonic suppression enabled).

Specifications

<<200V class>>

|                                    | Model *1                |                         |                                     |  | FF | R-XC-[                                     | ]K               |        |   | FR-XC-[]K-PWM                              |                               |    |      |  |
|------------------------------------|-------------------------|-------------------------|-------------------------------------|--|----|--|------------------|--------|---|--|-------------------------------|----|------|--|
|                                    |                         | Harmonic suppression    | 7.5                                 | 11   | 15 | 22   | 30               | 37     | 55                                      | 18.5                                       | 22                            | 37 | 55   |  |
| Common                             | Applicable              | Disabled                | 7.5                                 | 11   | 15 | 22   | 30               | 37     | 55                                      | 22   | 30                            | 37 | 55   |  |
| bus                                | inverter capacity (kW)  | Enabled                 | -                                   | -  | -  | 18.5                                       | 22               | 37     | 55                                      | 18.5                                       | 22                            | 37 | 55   |  |
| regeneration<br>mode               | Overload cu             | Overload current rating |                                     |  |    | 50% 60                                     | ) s              |        |   | 100% continuous /150%<br>60 s              |                               |    |      |  |
| Power Potential regenerative capac |                         |                         | 5.5                                 | 7.5  | 11 | 18.5                                       | 22               | 30     | 45                                      | 18.5                                       | 22                            | 30 | 45   |  |
| regeneration<br>mode *2            |                         |                         |                                     | 100% continuous /150% 60 s   |    |  |                  |        |   |  | 100% continuous /150%<br>60 s |    |      |  |
|                                    | Rated input AC Disabled |                         |                                     | Three-phase 200 to 240 V 50 Hz/60 Hz  Three-phase 200 to 240 V 50 Hz/60 Hz  Three-phase 200 to 240 |    |  |                  |        |   | 240  |                               |    |      |  |
|                                    | voltage/<br>frequency   | Enabled                 | -                                   | -  | -  | Three-phase 200 to 230 V<br>50 Hz/60 Hz *3 |                  |        |   | Three-phase 200 to 230 \<br>50 Hz/60 Hz *4 |                               |    |      |  |
| Power<br>source                    | Permissible AC          | Disabled                | Three-phase 70 to 264 V 50 Hz/60 Hz |  |    |  |                  |        | Three-phase 170 to 264 V<br>50 Hz/60 Hz |  |                               |    |      |  |
| 55 th. 55                          | voltage<br>fluctuation  |                         | -                                   | -  | -  |  | -phase<br>/60 Hz | 170 to | 253 V                                   |  | -phase<br>/60 Hz              |    | 253  |  |
|                                    | Permissible Disabled    |                         |                                     |  |    |  |                  |        |   | ±5%  |                               |    |      |  |
| frequency<br>fluctuation Enabled   |                         |                         | -                                   | -  | -  | ±5%  |                  |        |   | ±5%  |                               |    |      |  |
| Input po                           | wer factor              | Enabled                 | -                                   | -  | -  |  | r more<br>100%   |        | load                                    | 0.99 o<br>ratio is                         | r more<br>100%                |    | load |  |
| Α                                  | pprox. mass (kg)        | *5                      | 5                                   | 5  | 6  | 10.5                                       | 10.5             | 28     | 38                                      | 10.5                                       | 10.5                          | 28 | 38   |  |

Multifunction regeneration converter FR-XC
Dedicated stand-alone reactor FR-XCL/FR-XCG
Dedicated box-type reactor FR-XCB

11

| ime (model) | 1.1400) ( =          |                            |                                      | ecificat                               |     |    |  |                               |    |                                      |   |                  |         |        |
|-------------|----------------------|----------------------------|--------------------------------------|--|-----|----|--|-------------------------------|----|--------------------------------------|---|------------------|---------|--------|
|             | <<400V class>        | Model*1                    |                                      |  |     | FF | R-XC-H                                     | Γ]K                           |    |                                      | FR-XC-HI 1K-PWM   |                  |         |        |
|             |                      |                            | Harmonic suppression                 | 7.5                                    | 11  | 15 | 22   | 30                            | 37 | 55                                   | 18.5  | 22               | 37      | 55     |
|             | Common               | Applicable                 | Disabled                             | 7.5                                    | 11  | 15 | 22   | 30                            | 37 | 55                                   | 22  | 30               | 37      | 55     |
|             | bus                  | inverter<br>capacity (kW)  | Enabled                              | -                                      | -   | -  | 18.5                                       | 22                            | 37 | 55                                   | 18.5  | 22               | 37      | 55     |
|             | regeneration<br>mode | Overload cu                | rrent rating                         | 100% continuous /150% 60 s             |     |    |  | 100% continuous /150%<br>60 s |    |                                      |   |                  |         |        |
|             | Power regeneration   | Potential regene (k)       |                                      | 5.5                                    | 7.5 | 11 | 18.5                                       | 22                            | 30 | 45                                   | 18.5  | 22               | 30      | 45     |
|             | mode *2              | Overload cu                | rrent rating                         | 100% continuous /150% 60 s 100% contin |     |    |  |                               |    | nuous /150%                          |   |                  |         |        |
|             |                      | Rated input AC voltage/    | 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<br>50 Hz/60 Hz *3 |                               |    |                                      | <ul> <li>Three-phase 380 to 480 V</li> <li>Hz/60 Hz *4</li> </ul> |                  |         |        |
|             | Power                | Permissible AC             | Disabled                             | Three-phase 323 to 550 V 50 Hz/60 Hz   |     |    |  |                               |    |                                      | Three-phase 323 to 550 V<br>50 Hz/60 Hz                           |                  |         |        |
|             |                      | voltage<br>fluctuation     | Enabled                              | -                                      |     |    |  |                               |    | Three<br>50 Hz                       | -phase<br>/60 Hz  |                  | o 506 ' |        |
|             |                      | Permissible                | Disabled                             | ±5%                                    |     |    |  |                               |    |                                      | ±5%   |                  |         |        |
|             |                      | frequency fluctuation      | Enabled                              | -                                      | -   | -  | ±5%  |                               |    |                                      | ±5%   |                  |         |        |
|             | Input po             | Input power factor Enabled |                                      |  | -   | -  |  | r more<br>s 100%              |    | load                                 | 0.99 c<br>ratio is  | r more<br>s 100% |         | n load |
|             | Approx. mass (kg) *5 |                            |                                      | 5                                      | 5   | 6  | 10.5                                       | 10.5                          | 28 | 28                                   | 10.5  | 10.5             | 28      | 28     |

\*3 Multifunction

regeneration converter FR-XC Dedicated stand-alone reactor FR-XCL/FR-XCG

Dedicated box-type reactor FR-XCB



### Connection diagram

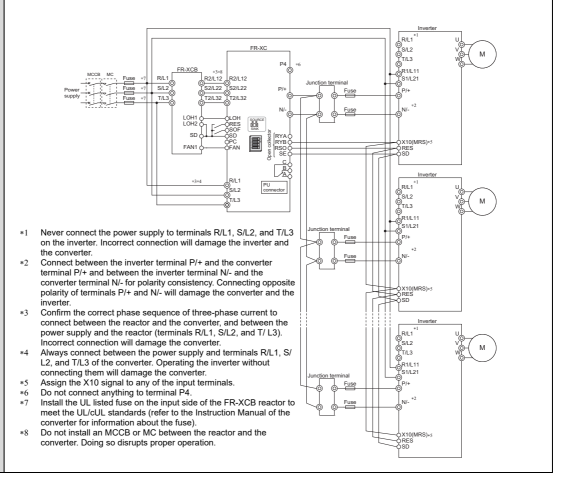
VAC

VAC

Mass of the FR-XC alone.

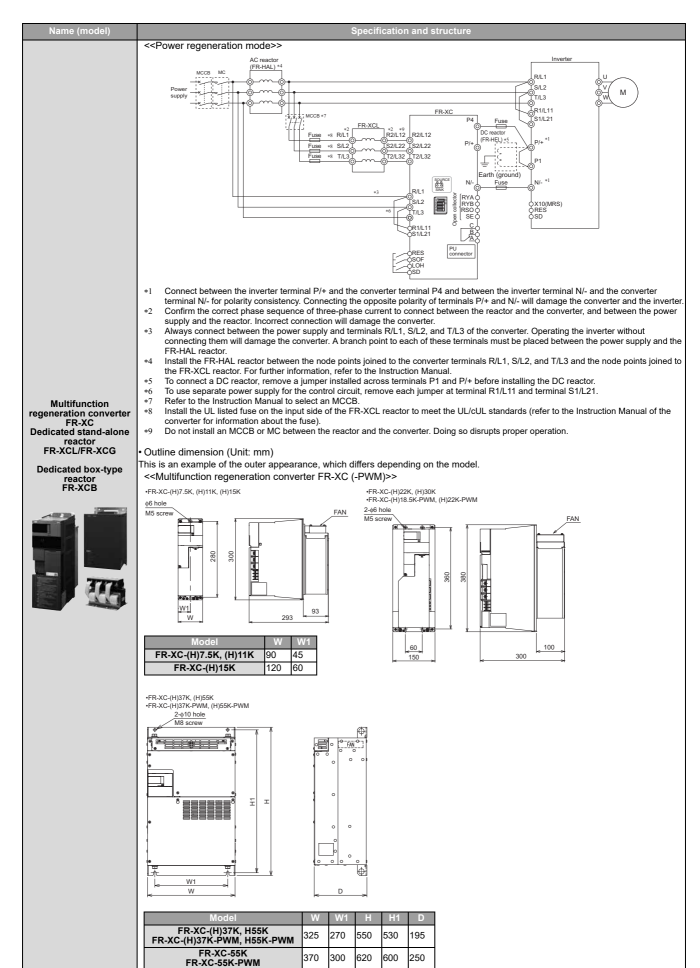
\*5

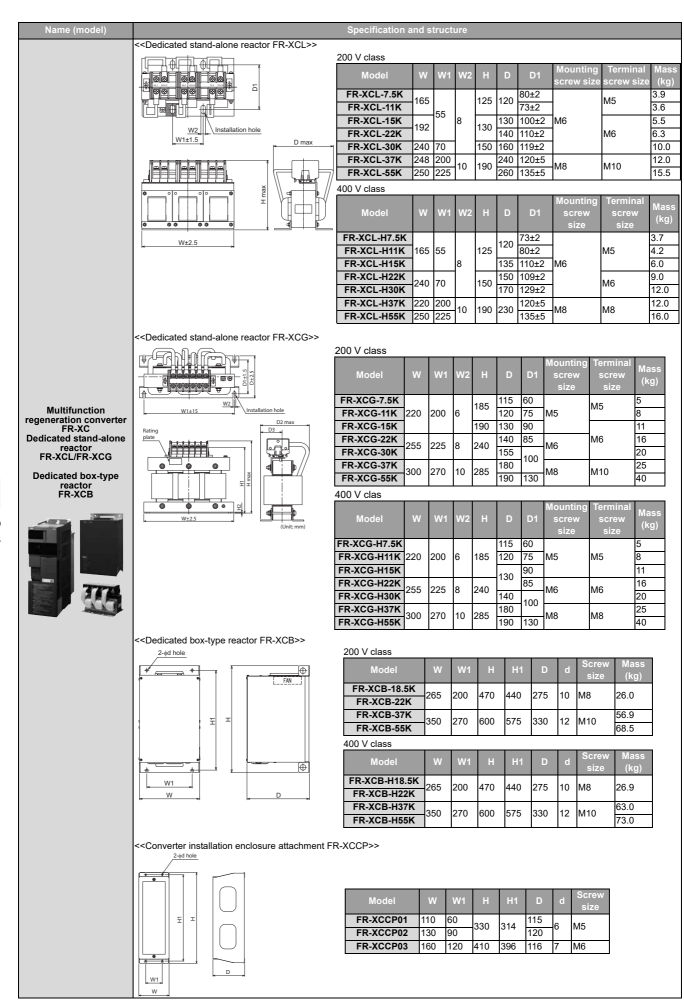
<<Common bus regeneration mode with harmonic suppression enabled>>



The DC bus voltage is approx. 297 VDC at an input voltage of 200 VAC, approx. 327 VDC at 220 VAC, and approx. 342 VDC at 230

The DC bus voltage is approx. 594 VDC at an input voltage of 400 VAC, approx. 653 VDC at 440 VAC, and approx. 713 VDC at 480





#### Substantially suppresses power harmonics to obtain the equivalent capacity conversion coefficient K5 = 0 specified in "the Harmonic Suppression Guidelines for Consumers Who Receive High Voltage or Special High Voltage" in Japan. The power regeneration function comes standard. The common converter driving with several inverters is possible. Selection method Select the model according to capacity of the inverter or the applicable motor, whichever larger. Specifications Applicable 7.5K 15K 30K 37K 3.7K 7.5K 15K 30K 37K 110K 160K 200K 280K inverter capacity (ND rating) \*1 3.7K to 55K to 90K to 110K 160K 7.5K 15K 30K 55K 75K 7.5K 15K 30K 55K 75K 220K 280K 400K 560K Three-phase 200 V to 220 V Rated input voltage/ 50 Hz Three-phase 380 V to 460 V 50/60 Hz frequency 200 V to 230 V 60 Hz Rated input current (A) 115 17 110 290 397 506 993 133 61 215 278 31 57 139 203 716

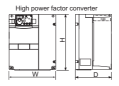
The total capacity of the connected inverters. If a high power factor converter (FR-HC2) is purchased, it comes with reactor 1 (FR-HCL21), reactor 2 (FR-HCL22), and an outside box (FR-HCB2). Do not connect the DC reactor to the inverter when using a high power factor converter. (If an H280K or higher is purchased, it comes with FR-HCL21, FR-HCL22, FR-HCC2, FR-HCR2, and FR-HCM2.)

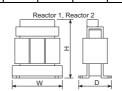
Outline dimension (Unit: mm)

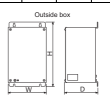


Name (model)

| oltage | Capacity | High po | ower fac<br>verter<br>FR-HC2 | tor con- |       | Reactor<br>R-HCL21 |       |       | Reactor<br>R-HCL22 |     |     | utside b<br>R-HCB2 |     |
|--------|----------|---------|------------------------------|----------|-------|--------------------|-------|-------|--------------------|-----|-----|--------------------|-----|
| _      |          | W       | Н                            | D        | W     | Н                  | D     | W     | Н                  | D   | W   | Н                  | D   |
|        | 7.5K     | 220     | 260                          | 170      | 132   | 150                | 100   | 237.5 | 230                | 140 | 190 | 320                | 165 |
| >      | 15K      | 250     | 400                          | 190      | 162   | 172                | 126   | 257.5 | 260                | 165 | 190 | 320                | 103 |
| 200    | 30K      | 325     | 550                          | 195      | 195   | 210                | 150   | 342.5 | 305                | 180 | 270 | 450                | 203 |
| 7      | 55K      | 370     | 620                          | 250      | 210   | 180                | 200.5 | 432.5 | 380                | 280 | 270 | 430                | 203 |
|        | 75K      | 465     | 620                          | 300      | 240   | 215                | 215.5 | 474   | 460                | 280 | 400 | 450                | 250 |
|        | H7.5K    | 220     | 300                          | 190      | 132   | 140                | 100   | 237.5 | 220                | 140 |     |                    |     |
|        | H15K     | 220     | 300                          | 190      | 162   | 170                | 126   | 257.5 | 260                | 165 | 190 | 320                | 165 |
|        | H30K     | 325     | 550                          | 195      | 182   | 195                | 101   | 342.5 | 300                | 180 |     |                    |     |
|        | H55K     | 370     | 670                          | 250      | 282.5 | 245                | 165   | 392.5 | 365                | 200 | 270 | 450                | 203 |
| >      | H75K     | 325     | 620                          | 250      | 210   | 175                | 210.5 | 430   | 395                | 280 | 300 | 350                | 250 |
| 400    | H110K    | 465     | 620                          | 300      | 240   | 230                | 220   | 500   | 440                | 370 | 350 | 450                | 380 |
| 4      | H160K    | 498     | 1010                         | 380      | 280   | 295                | 274.5 | 560   | 520                | 430 | 400 | 450                | 440 |
|        | H220K    | 498     | 1010                         | 380      | 330   | 335                | 289.5 | 620   | 620                | 480 | 400 | 450 440            | 440 |
|        | H280K    | 680     | 1010                         | 380      | 330   | 335                | 321   | 690   | 700                | 560 | -   | -                  | -   |
|        | H400K    | 790     | 1330                         | 440      | 402   | 460                | 550   | 632   | 675                | 705 | -   | -                  | -   |
|        | H560K    | 790     | 1330                         | 440      | 452   | 545                | 645   | 632   | 720                | 745 | -   | -                  | -   |







- Install reactors (FR-HCL21 and 22) on a horizontal surface
- The H280K or higher are not equipped with FR-HCB2. A filter capacitor and inrush current limit resistors are provided instead.

Name (model) Specification and structure A surge voltage suppression filter limits surge voltage applied to motor terminals when driving the 400 V class motor by the inverter. Selection method Select the model according to the applied motor capacity. Specifications 400 V Model: FR-ASF-[] H3.7K Applicable motor capacity (kW) 0.4 to 1.5 2.2 to 3.7 11 to 15 18.5 to 22 30 to 37 45 to 55 5.5 to 7.5 Rated input current (A) 4.0 9.0 31.0 43.0 71.0 110.0 150% 60 s, 200% 0.5 s Overload current rating \*1 Rated input AC voltage \*1 Three-phase 380 V to 460 V 50 Hz/60 Hz Maximum AC voltage fluctuation \*1 Three-phase 506 V 50 Hz/60 Hz Maximum frequency \*1 400 Hz PWM frequency permissible range 0.5 kHz to 14.5 kHz Maximum wiring length between the filter-motor 300 m 8 0 20.0 28.0 38.0 59.0 78.0 Approx. mass (kg) 11.0 Surrounding air temperature -10°C to +50°C (non-freezing) Environmen Surrounding air humidity 90% RH or less (non-condensing) Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt, etc.) Atmosphere Altitude/vibration Maximum 1000 m, 5.9 m/s<sup>2</sup> or less at 10 to 55 Hz (directions of X, Y, Z axes) Determined by the specification of the connected inverter (400 V class). Surge voltage suppression filter FR-ASF Connection diagram Within 5 m Within 300 m FR-ASF Inverter МССВ МС Threephase AC power supply Outline dimension (Unit: mm) FR-ASF-H1.5K 221 193 160 FR-ASF-H3.7K 221 200 180 FR-ASF-H7.5K 281 250 215 FR-ASF-H15K \*2 336 290 265 FR-ASF-H22K \*2 336 345 354 FR-ASF-H37K \*2 376 464 429 FR-ASF-H55K \*2 396 464 594 W D This indicates the maximum dimension. The H15K or higher has a different shape.

Limits surge voltage applied to motor terminals when driving a 400 V class motor with an inverter. This filter is compatible with the 5.5 to 37 kW motors. Selection method Select the model according to the applied motor capacity. Specifications Applicable motor capacity 30 37 5.5 7.5 11 15 18.5 22 (kW) \*1 43 Rated current (A) Overload current rating \*2 150% 60 s, 200% 0.5 s (inverse-time characteristics) Rated AC input voltage \*2 Three-phase 380 to 480 V Permissible AC voltage fluctuation \*2 323 to 528 V Maximum frequency \*2 120 Hz PWM carrier frequency 2 kHz or lower \*3 Protective structure (JEM 1030) Open type (IP00) Cooling system Self-cooling 100m or lower Maximum wiring length Approx. mass (kg) 9.5 11.5 19 Surrounding air 10°C to +50°C (non-freezing) Environment temperature Surrounding air 90% RH or less (non-condensing) humidity Atmosphere Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt, etc.) Altitude/vibration Maximum 1000 m, 5.9 m/s<sup>2</sup> or less \*4 at 10 to 55 Hz (directions of X, Y, Z axes) Indicates the maximum capacity applicable with the Mitsubishi Electric 4-pole standard motor. (PM motors are not applicable.) Determined by the specification of the connected inverter (400 V class).

Set the **Pr.72 PWM frequency selection** to 2 kHz or less.

When an inverter has a filter mounted on its back, do not use such an inverter on a moving object or in a place that vibrates (exceeding \*3 1.96 m/s<sup>2</sup>). Connection diagram Surge voltage suppression filter FR-BMF within 100m FR-BMF Inverter МС Threephase AC powe ∳⊕ ITH0 supply ON -MC \* Install a step-down transformer. Outline dimension (Unit: mm) FR-BMF-H7.5K FR-BMF-H15K, H22K FR-BMF-H37K X Y Z THOTH Rafing XYZ TH0TH1 Main terminal block (M4) ntrol terminal block (M3) (Unit: mm) (Unit: mm)

Specification and structure

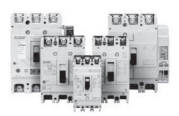
Name (model)

### Low-Voltage Switchgear/Cables

### Mitsubishi Electric Molded Case Circuit Breakers and Earth Leakage Circuit Breakers WS-V Series

Our main series of products in the industry's smallest class with high breaking capability enabled by a new breaking technology.

The new WS-V series breaker has enhanced usability by further standardizing internal parts, meets international standards, and addresses environmental and energy-saving issues.

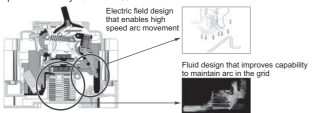


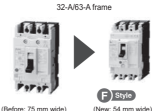
#### Features

# • Some models have a 54-mm-wide compact body, which belongs to the smallest class in the industry, by adopting the new "arc run breaking method".\*1

While keeping the breaking capability, the new compact breaker contributes to downsizing of the enclosure and the mechanical equipment.

\*1 Adopted for the F Style 32-A and 63-A frames.

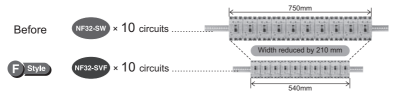






• Significant downsizing

When multiple units are used, the width becomes significantly smaller.



#### Conforms to various global standards

- New JIS standard: JIS C 8201-2-1 (NF) Annex 1 and Annex 2
- Electrical Appliances and Materials Safety Act (PSE)
- IEC standard: IEC 60947-2
- EN (Europe): EN 60947-2, CE marking (TÜV certification, self declaration)
- GB standard (China): GB/T 14048.2 CCC certification
- · Safety certification (Korea): KC marking



### • Three-phase power supply supported by CE/CCC marked earth leakage circuit breakers

GB/T 14048.2-2008 was established in China, requiring the earth leakage circuit breaker to fulfill its function even if a phase is lost as is the case with the EN standard in Europe. CE/CCC marked earth leakage circuit breakers of the WS-V series support three phase power supply. Compliance with the revised standard is certified.

### • 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.











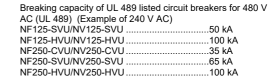


For security and standard compliance of machines, F-type and V-type operating handles are available for breakers with 54 mm width.

### ◆ Lineup of UL 489 listed circuit breakers for 480 V AC "High Performance"

The breaking capacity has been improved to satisfy the request for SCCR upgrading.





### • 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

#### 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. For selection, refer to **page 102**.

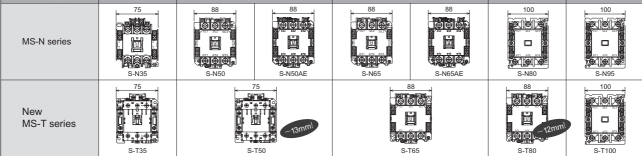
\*1 Based on Mitsubishi Electric research as of November 2019 in the general-purpose magnetic contactor industry for 10 A-frame class.



S-T10

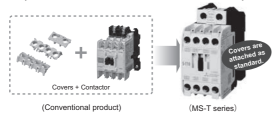
[Unit: mm]

| Frame size         | 11A                | 13A                      | <b>\</b>                 | 20A  | 25A  | 32A             |
|--------------------|--------------------|--------------------------|--------------------------|--|--|-----------------|
| MS-N series        | 43<br>S-N10        | S-N11 (Auxiliary 1-pole) | S-N12 (Auxiliary 2-pole) | 63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63 | 75<br>75<br>8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                    | None            |
| New<br>MS-T series | 36<br>9000<br>9000 | 44<br>                   | -9mml                    | 44<br>90000<br>90000                                     | 63<br>01<br>01<br>02<br>02<br>04<br>04<br>04<br>04<br>04<br>04<br>04<br>04<br>04<br>04 | <b>(⊕ ⊕ ⊕</b> ) |
| Frame size         | S-T10              | S-T12 (Auxiliar          | y 2-pole)                | S-T20<br>65A   | S-T25  | S-T32           |
|                    | 75                 | 88                       | 88                       | 88   | 100  | 100             |



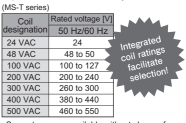
#### Standardization

 Terminal covers are provided as standard to ensure safety inside the enclosure. Users do not have to make arrangements to specify and obtain options separately. Covers are provided also for the auxiliary contact unit. Users can reduce their inventory.



- 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.

| Coil        | Rated vo   | ltage [V]  |
|-------------|------------|------------|
| designation | 50 Hz      | 60 Hz      |
| 24 VAC      | 24         | 24         |
| 48 VAC      | 48 to 50   | 48 to 50   |
| 100 VAC     | 100        | 100 to 110 |
| 120 VAC     | 110 to 120 | 115 to 120 |
| 127 VAC     | 125 to 127 | 127        |
| 200 VAC     | 200        | 200 to 220 |
| 220 VAC     | 208 to 220 | 220        |
| 230 VAC     | 220 to 240 | 230 to 240 |
| 260 VAC     | 240 to 260 | 260 to 280 |
| 380 VAC     | 346 to 380 | 380        |
| 400 VAC     | 380 to 415 | 400 to 440 |
| 440 VAC     | 415-440    | 460 to 480 |
| 500 VAC     | 500        | 500 to 550 |



\*Seven types are available without change for the 50 A frame model or higher.

#### • 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. |                   |                 |              |               |            |                |  |
|--|-------------------|-----------------|--------------|---------------|------------|----------------|--|
|  |                   | Safety Standard |              |               |            |                |  |
|  | International     | Japan           | Eur          | ope           | China      | U.S.A./ Canada |  |
|  | IFO               |                 | EN           | Certification | GB         |                |  |
| Standard   |                   |                 | EC Directive | body          | 0          |                |  |
|  | IEC <sub>*2</sub> | JIS             | CE           | TÜV Rheinland | <b>(W)</b> | c (VL) us      |  |

<sup>\*2</sup> The MS-T series also provide safe isolation (mirror contact) specified in the IEC standard.

### Spring Clamp Terminal Models Available for Mitsubishi Electric Magnetic Contactor and Magnetic Relay

Spring clamp terminal:

Easy-to-connect terminal that ensures connection with the contact pressure of the spring just by pushing wire into the conductive terminal. Solid wires and ferrules can be connected simply by inserting them into the terminals

Stranded wires can be connected by opening the spring with a tool, inserting wire, and removing the tool.



#### Features

Key features of the screwless terminals:

 Significant reduction in the time required for wiring Comparison with the terminal screw model (with round crimp terminal) Wiring with ferrules: 22% reduction

Wiring with solid or stranded wire: 52% reduction

Reduction in the time required for wiring

Wiring performed by non-experts (with 2-year experience) (The research conducted by Japan Switchboard & control system Industries Association)

- · Easy wiring for whoever works on
- Push-in connection eliminates the need for the screw-tightening skills.
- Enhanced maintenance efficiency

Screw retightening is not necessary for installation and maintenance of enclosures and machines.

· Reliable wire connection

There is no risk of terminal screw loosening due to vibration or shocks, or long-term service.

### 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



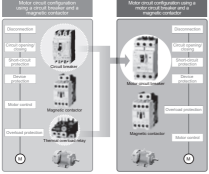
Screw

Spring clamp terminal

#### 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.

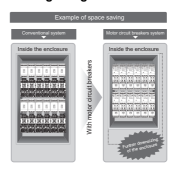


### Wire saving

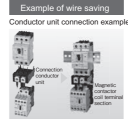
Using a connection conductor unit (option) for connecting a motor circuit breaker and a contactor reduces work hours required for wiring.

A connection conductor unit for the high sensitivity contactor (SD-Q) is also available. (Model: UT-MQ12)

# MMP-T32 • Space-saving design for downsizing of the enclosure



S-T12SQ





### • 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.

| customers expand their business in foreign countries. |               |                 |               |               |         |                |  |  |
|---|---------------|-----------------|---------------|---------------|---------|----------------|--|--|
| Standard  |               | Safety Standard |               |               |         |                |  |  |
|   | International | Japan           | Eur           | ope           | China   | U.S.A./ Canada |  |  |
|   | IEC JIS       | 119             | EN            | Certification | GB      |                |  |  |
|   |               |                 | EC Directive  | body          | 0       |                |  |  |
|   |               | €               | TÜV Resintand | <b>(W</b> )   | c(VL)us |                |  |  |

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.

### • 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.

- Breaker designed for harmonic and surge suppression Rated sensitivity current
  - $|\Delta n \ge 10 \times (|g1+|gn+|gi+|g2+|gm)|$
- Standard breaker

Rated sensitivity current

 $|\Delta n \ge 10 \times \{ |g_1 + |g_1 + |g_1 + 3 \times (|g_2 + |g_m) \}$ 

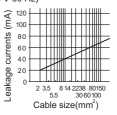
Ig1, Ig2: Leakage currents in wire path during commercial power supply operation

Ign: Leakage current of inverter input side noise filter

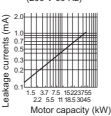
Igm: Leakage current of motor during commercial power supply operation

Igi: Leakage current of inverter unit

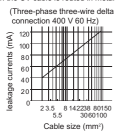
Example of leakage current of cable path per 1 km during the commercial power supply operation when the CV cable is routed in metal conduit (200 V 60 Hz)



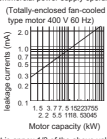
Leakage current example of three-phase induction motor during the commercial power supply operation (200 V 60 Hz)



Example of leakage current per 1 km during the commercial power supply operation when the CV cable is routed in metal conduit

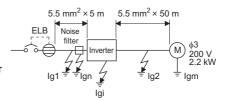


Leakage current example of threephase induction motor during the commercial power supply operation



For " $\downarrow$ " connection, the amount of leakage current is appox.1/3 of the above value.

#### <Example>



- Install the earth leakage circuit breaker (ELB) on the input side of the inverter.
- (b) In the A connection earthed-neutral system, the sensitivity current 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)

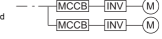
|   | Breaker designed for<br>harmonic and surge<br>suppression | Standard breaker                        |  |  |  |
|---|---|---|--|--|--|
| Leakage current lg1<br>(mA)               | 33×   | <del>5 m</del><br><del>00 m</del> =0.17 |  |  |  |
| Leakage current Ign (mA)                  | 0   |   |  |  |  |
| Leakage current Igi (mA)                  |   |   |  |  |  |
| Leakage current lg2<br>(mA)               | 33× 50 m =1.65  |   |  |  |  |
| Motor leakage current<br>Igm (mA)         | 0.18  |   |  |  |  |
| Total leakage current (mA)                | 3.00 6.66   |   |  |  |  |
| Rated sensitivity current (mA) (≥lg × 10) | 30  | 100                                     |  |  |  |

### Molded case circuit breaker, magnetic contactor, cable gauge

|                |                  |                      | Molded case circuit breaker (MCCB) *2<br>or earth leakage circuit breaker<br>(ELB) (NF, NV type) |      | Input side magnetic contactor *3                     |       | Recommended cable gauge (mm <sup>2</sup> ) *4        |         |     |
|----------------|------------------|----------------------|--|------|--|-------|--|---------|-----|
| age            | ಕ್ಷಿ Motor       |                      |  |      |  |       | R/L1, S  | U, V, W |     |
| /olta          | output           |                      | Power factor improving (AC or DC) reactor connection   |      | Power factor improving (AC or DC) reactor connection |       | Power factor improving (AC or DC) reactor connection |         |     |
| >              | ( <b>kW</b> ) *1 | (ND rating)          |  |      |  |       |  |         |     |
|                |                  |                      | Without  | With | Without  | With  | Without  | With    |     |
|                | 0.1              | FR-E820-0008(0.1K)   | 5A   | 5A   | S-T10  | S-T10 | 2  | 2       | 2   |
|                | 0.2              | FR-E820-0015(0.2K)   | 5A   | 5A   | S-T10  | S-T10 | 2  | 2       | 2   |
| 200            | 0.4              | FR-E820-0030(0.4K)   | 5A   | 5A   | S-T10  | S-T10 | 2  | 2       | 2   |
|                | 0.75             | FR-E820-0050(0.75K)  | 10A  | 10A  | S-T10  | S-T10 | 2  | 2       | 2   |
| has            | 1.5              | FR-E820-0080(1.5K)   | 15A  | 15A  | S-T10  | S-T10 | 2  | 2       | 2   |
| <del>-</del> e | 2.2              | FR-E820-0110(2.2K)   | 20A  | 15A  | S-T10  | S-T10 | 2  | 2       | 2   |
| Three-phase    | 3.7              | FR-E820-0175(3.7K)   | 30A  | 30A  | S-T21  | S-T10 | 3.5  | 3.5     | 3.5 |
| ⊨              | 5.5              | FR-E820-0240(5.5K)   | 50A  | 40A  | S-T35  | S-T21 | 5.5  | 5.5     | 5.5 |
|                | 7.5              | FR-E820-0330(7.5K)   | 60A  | 50A  | S-T35  | S-T35 | 14   | 8       | 8   |
| >              | 0.4              | FR-E840-0016(0.4K)   | 5A   | 5A   | S-T10  | S-T10 | 2  | 2       | 2   |
| 400            | 0.75             | FR-E840-0026(0.75K)  | 5A   | 5A   | S-T10  | S-T10 | 2  | 2       | 2   |
| 9              | 1.5              | FR-E840-0040(1.5K)   | 10A  | 10A  | S-T10  | S-T10 | 2  | 2       | 2   |
| has            | 2.2              | FR-E840-0060(2.2K)   | 15A  | 10A  | S-T10  | S-T10 | 2  | 2       | 2   |
| Three-phase    | 3.7              | FR-E840-0095(3.7K)   | 20A  | 15A  | S-T10  | S-T10 | 2  | 2       | 2   |
| Ē              | 5.5              | FR-E840-0120(5.5K)   | 30A  | 20A  | S-T21  | S-T12 | 3.5  | 2       | 2   |
|                | 7.5              | FR-E840-0170(7.5K)   | 30A  | 30A  | S-T21  | S-T21 | 3.5  | 3.5     | 3.5 |
| 2 <            | 0.75             | FR-E860-0017(0.75K)  | 5A   | 5A   | 3A   | 3A    | 2  | 2       | 2   |
| 575            | 1.5              | FR-E860-0027(1.5K)   | 10A  | 5A   | 3A   | 5A    | 2  | 2       | 2   |
| Se             | 2.2              | FR-E860-0040(2.2K)   | 10A  | 10A  | 5A   | 7A    | 2  | 2       | 2   |
| phe            | 3.7              | FR-E860-0061(3.7K)   | 15A  | 10A  | 7A   | 10A   | 2  | 2       | 2   |
| - e            | 5.5              | FR-E860-0090(5.5K)   | 20A  | 15A  | 10A  | 15A   | 2  | 2       | 2   |
| Three-phase    | 7.5              | FR-E860-0120(7.5K)   | 30A  | 20A  | 15A  | 20A   | 3.5  | 2       | 2   |
| >              | 0.1              | FR-E820S-0008(0.1K)  | 5A   | 5A   | S-T10  | S-T10 | 2  | 2       | 2   |
| 200            | 0.2              | FR-E820S-0015(0.2K)  | 5A   | 5A   | S-T10  | S-T10 | 2  | 2       | 2   |
|                | 0.4              | FR-E820S-0030(0.4K)  | 10A  | 10A  | S-T10  | S-T10 | 2  | 2       | 2   |
| oha            | 0.75             | FR-E820S-0050(0.75K) | 15A  | 10A  | S-T10  | S-T10 | 2  | 2       | 2   |
| <u>8</u>       | 1.5              | FR-E820S-0080(1.5K)  | 20A  | 20A  | S-T10  | S-T10 | 2  | 2       | 2   |
| Single-phase   | 2.2              | FR-E820S-0110(2.2K)  | 40A  | 30A  | S-T21  | S-T10 | 3.5  | 3.5     | 2   |

- \*1 Assumes the use of a 4-pole standard motor.
- \*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 (Connection), and select an appropriate fuse or molded case circuit breaker (MCCB).)



- 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 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 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.

# **MEMO**

### **Precaution on Selection and Operation**

### 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 IPM motor in the induction motor control settings (initial settings). Do not use an induction motor in the IPM sensorless vector control settings. It will cause a failure.

#### Operation

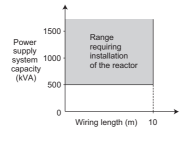
- When a magnetic contactor (MC) is installed on the input side, do not use the MC for frequent starting/stopping. Otherwise the inverter may be damaged.
- When a fault occurs in the inverter, the protective function is acticvated to stop the inverter output. However, the motor cannot be immediately stopped. For machinery and equipment that require an immediate stop, provide a mechanical stop/holding mechanism.
- Even after turning OFF the inverter, 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 PR are for connection to dedicated options and DC power supplies. Do not connect anything other than a dedicated option and DC power supply. Do not shortcircuit between the frequency setting power supply terminal 10 and the common terminal 5, and between terminals PC and SD.
- To remove the wire connected to the control circuit terminal, pull
  the wire while pressing down the open/close button firmly with a
  flathead screwdriver. Otherwise, the terminal block may be
  damaged.
- 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. Wire
  offcuts can cause an alarm, failure or malfunction. Always keep
  the inverter clean. When drilling mounting holes in an enclosure
  etc., take caution not to allow chips and other foreign matter to
  enter the inverter.
- Set the voltage/current input switch correctly. Incorrect setting may cause a fault, failure or malfunction.
- The output of the single-phase power input model is three-phase 200 V.

### Power supply

 When the inverter is connected near a largecapacity power transformer (500 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 66).
- Some parts of the inverter/the converter unit become extremely hot. Do not install the inverter 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).
- Do not set Pr. 70 Special regenerative brake duty except for using the optional brake resistor. This function is used to protect the brake resistor from overheating. Do not set the value exceeding permissible duty of the brake resistor.

### ♦ Real sensorless vector control

- Under Real sensorless vector control, always execute offline auto tuning before starting operations.
- The speed command setting range under Real sensorless vector control is 0 to 400 Hz.
- 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).
- The motor may start running at a low speed even when the start signal (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 does not cause any safety problems. 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.
- 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

### Precautions for use of IPM motor

When using the IPM motor, the following precautions must be observed as well.

### ◆ <u></u> Safety instructions

 Do not use an IPM motor for an application where the motor is driven by the load

#### Combination of motor and inverter

- For the motor capacity, the rated motor current should be equal to
  or less than the rated inverter current. (Note that the motor rated
  current should be 0.4 kW or higher (0.1 kW or higher for the 200
  V class).) If a motor with substantially low rated current compared
  with the inverter rated current is used, speed and torque
  accuracies may deteriorate due to torque ripples, etc. Set the
  rated motor current to 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.

#### 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.
- 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.
- Use the following length of wiring 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.

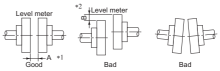
 Thus, the relation between the rotation speed and the frequency setting is:

Rotation speed = 120 × frequency setting value / number of motor poles

#### Connection with machine

#### Direct connection

 When installing, align the motor shaft center and the machine shaft. Insert a liner underneath the motor or the machine legs as required to make a perfect alignment.



- \*1 Set so that the A dimensions become the same dimension even when any position is measured by feeler gauge. (inequality in A width 3/100 mm or lower)
- \*2 Do not set parts with a vertical gap like B (maximum runoff degree: 3/100 mm).

### • NOTE

 When a fan or blower is directly connected to the motor shaft or to the machine, the machine side may become unbalanced. When the unbalanced degree becomes larger, the motor vibration becomes larger and may result in a damage of the bearing or other area. The balance quality with the machine should meet the class G2.5 or lower of JISB0905 (the Balance Quality Requirements of Rigid Rotors).

#### • Connected by belt

- When installing, place the motor shaft and the machine shaft in parallel, and mount them to a position where their pulley centers are aligned. Their pulley centers should also have a right angle to each shaft.
- An excessively stretched belt may damage the bearing and break the shafts. A loose belt may slip off and easily deteriorate. A flat belt should be rotated lightly when it is pulled by one hand.
   For details, refer to the Instruction Manual of the motor.

#### Connected by gear couplings

Place the motor and machine shafts in parallel, and engage the gear teeth properly.

### **♦** Permissible vibration during operation

During operation, the motor coupled to a load machine may vibrate according to the degree of coupling between the motor and the load, and the degree of vibration created by the load. The degree of the motor's vibration varies depending on the condition of the foundations and baseplate of the motor.

If the motor has higher vibration than the permissible level, investigate the cause, take measure, and take action.

### 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.)
- Do not set Pr. 70 Special regenerative brake duty except for using the optional brake resistor. This function is used to protect the brake resistor from overheating. Do not set the value exceeding permissible duty of the brake resistor.

### 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 and Real sensorless vector control cannot generate the sufficient torque, 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 decrease the acceleration/deceleration time, increase the torque boost value (setting of a too large value may activate the stall prevention function at a start, longer the acceleration time), use the advanced magnetic flux vector control or real sensorless vector control or increase the inverter and motor capacities. To decrease the deceleration time, it is necessary to add optional brake resistor MRS type, MYS type, or FR-ABR (for the 0.4K or higher), the brake unit (FR-BU2), multifunction regeneration converter (FR-XC), or a similar device to absorb braking energy.

### 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 PM motor, use an inverter and PM 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 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 102. 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 101.)

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.
- Installation of a magnetic contactor at the input side is recommended. A magnetic contactor avoids overheat or burnout of a brake resistor when heat capacity of the resistor is insufficient or a brake regenerative transistor is damaged with short while connecting an optional brake resistor. In this case, shut-off the magnetic contactor when fault occurs and inverter trips.

### 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, switch it ON/
  OFF after the inverter and motor have stopped.
- 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 108.)

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 39), a DC reactor (on page 40), or a high power factor converter (on page 55).

### 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, use of a capacitive filter \*1). Contact your sales representative to take appropriate countermeasures for the motor.

The following shows examples of countermeasures for the inverter.

- · Decrease the carrier frequency.
- · Remove the capacitive filter.
- Provide a common mode choke on the output side of the inverter.\*2

(This is effective regardless of the use of the capacitive filter.)

- Mitsubishi Electric capacitive filter: FR-BIF, SF[], FR-E5NF-[], FR-S5NFSA[], FR-BFP2-[]
- \*2 Recommended common mode choke: FT-3KM F series FINEMET<sup>®</sup> common mode choke cores manufactured by Hitachi Metals, Ltd. FINEMET is a registered trademark of Hitachi Metals, Ltd.

### 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 102** 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

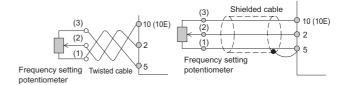
| Cable type   | Pr.72 setting<br>(carrier fre-<br>quency) | Voltage<br>class | 0.1K | 0.2K | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K or<br>higher |
|--------------|---|------------------|------|------|------|-------|------|------|-------------------|
| g            | 1 (1 kHz) or lower                        | 200V             | 200  | 200  | 300  | 500   | 500  | 500  | 500               |
| elde         |   | 400V             | -    | -    | 200  | 200   | 300  | 500  | 500               |
| Unshielded   | 0.(0.111.)                                | 200V             | 30   | 100  | 200  | 300   | 500  | 500  | 500               |
|              | 2 (2 kHz)                                 | 400V             | -    | -    | 30   | 100   | 200  | 200  | 500               |
| _            | 4 (4 1415) an lavvan                      | 200V             | 50   | 50   | 75   | 100   | 100  | 100  | 100               |
| <del>g</del> | 1 (1 kHz) or lower                        | 400V             | -    | -    | 50   | 50    | 75   | 100  | 100               |
| Shielded     | 3 (3 MH=)                                 | 200V             | 10   | 25   | 50   | 75    | 100  | 100  | 100               |
| 0,           | 2 (2 kHz)                                 | 400V             | -    | -    | 10   | 25    | 50   | 75   | 100               |

When using the automatic restart after instantaneous power failure function with wiring length exceeding 100m, select without frequency search (Pr. 162 = "1, 11").

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)

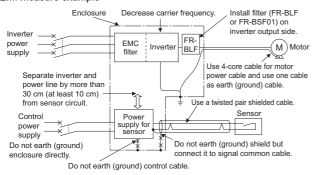
When the inverter is set for the low acoustic noise operation, the leakage current increases compared to in the normal operation due to the high speed switching operation. Always earth (ground) the inverter and the motor. Also, always use the earth (ground) terminal of the inverter for earthing (grounding). (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.
- As measures against AM radio broadcasting noise, radio noise filter FR-BIF produces an effect.
- As measures against sensor malfunction, line noise filter FRBSF01, FR-BLF produces an effect.
- For effective reduction of induction noise from the power cable of the inverter, 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



### leakage current

Capacitances exist between the inverter 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

| Type                         | Influence and countermeasure   |  |  |  |  |  |
|------------------------------|--|--|--|--|--|--|
| Influence and countermeasure | Leakage currents may flow not only into the inverter 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 supply   NV1   Inverter   Motor + C   C   Motor + C   C   C   C   C   C   C   C   C   C  |  |  |  |  |  |

### ◆ Line-to-line leakage current

| Type                         | Influence and countermeasure  |  |  |  |  |  |  |
|------------------------------|---|--|--|--|--|--|--|
| Influence and countermeasure | <ul> <li>Line-to-line leakage current flows through the capacitance between the inverter/the converter unit output lines.</li> <li>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.</li> <li>Countermeasure</li> <li>Use Pr.9 Electronic thermal O/L relay.</li> <li>If the carrier frequency setting is high, decrease the Pr.72 PWM frequency selection setting.</li> <li>However, the motor noise increases. Selecting Pr.240 Soft-PWM operation selection makes the sound inoffensive.</li> <li>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.</li> </ul> |  |  |  |  |  |  |
| Transmission path            | Power supply  Line-to-line leakage currents path  Line-to-line leakage currents path  |  |  |  |  |  |  |

## 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 (or single-phase 200 V input specifications 2.2 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 transistorized 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"

| who Receive High voltage of Special High voltage                      |                    |   |  |  |  |  |  |  |
|---|--------------------|---|--|--|--|--|--|--|
| Input power   | Target<br>capacity | Countermeasure  |  |  |  |  |  |  |
| Single-phase<br>200 V<br>Three-phase<br>200 V<br>Three-phase<br>400 V | All capacities     | 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 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 Generalpurpose Inverter (Input Current of 20A or Less) for Consumers Other Than Specific Consumers" published by JEMA

| THAIT OPCOME COME AND A |                    | pasieriea sy ezitir t   |  |  |  |
|-------------------------|--------------------|---|--|--|--|
| Input power             | Target capacity    | Measures  |  |  |  |
| Single-phase<br>200 V   | 2.2kW or<br>lower  | Connect the AC reactor or DC reactor recommended in the Catalogs and Instruction Manuals. Reference materials   |  |  |  |
| Three-phase 200 V       | 3.7 kW or<br>lower | "Harmonic Suppression Guideline of the<br>General-purpose Inverter (Input Current of 20A<br>or Less)"<br>JEM-TR226 (Published in December 2003),<br>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  | 11t<br>h | 13t<br>h | 17t<br>h | 19t<br>h | 23t<br>h | 25t<br>h |
|---|---------------------|------|------|----------|----------|----------|----------|----------|----------|
|   | Not used            | 65   | 41   | 8.5      | 7.7      | 4.3      | 3.1      | 2.6      | 1.8      |
| Three-phase<br>bridge (capacitor                                | Used (AC side)      | 38   | 14.5 | 7.4      | 3.4      | 3.2      | 1.9      | 1.7      | 1.3      |
| smoothing)  | Used (DC side)      | 30   | 13   | 8.4      | 5.0      | 4.7      | 3.2      | 3.0      | 2.2      |
| g,  | Used (AC, DC sides) | 28   | 9.1  | 7.2      | 4.1      | 3.2      | 2.4      | 1.6      | 1.4      |
|   | Not used            | 60   | 33.5 | 6.1      | 6.4      | 2.6      | 2.7      | 1.5      | 1.5      |
| bridge (capacitor<br>smoothing, full-<br>wave<br>rectification) | Used (AC side)      | 31.9 | 8.3  | 3.8      | 3.0      | 1.7      | 1.4      | 1.0      | 0.7      |

 Rated capacities and outgoing harmonic currents when driven by inverter

|                     | verte      |                                 |                                  |                     |   |       |          |          |          |          |          |          |  |  |
|---------------------|------------|---------------------------------|----------------------------------|---------------------|---|-------|----------|----------|----------|----------|----------|----------|--|--|
| - S                 | me<br>wave | nda-<br>ntal<br>e cur-<br>t (A) | ave current<br>6.6 kV (mA)       | ty(kVA)             | Outgoing harmonic current converted from  6.6 kV (mA)  (No reactor, 100% operation ratio) |       |          |          |          |          |          |          |  |  |
| Applied<br>motor(kW |            | 400<br>V                        | Fundamental way converted from 6 | Rated capacity(kVA) | 5th   | 7th   | 11<br>th | 13<br>th | 17<br>th | 19<br>th | 23<br>th | 25<br>th |  |  |
| 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    |  |  |

# · Conversion factors

| Classification | Circ                                  | Conversion coefficient Ki                        |           |
|----------------|---------------------------------------|--|-----------|
|                |                                       | Without reactor                                  | K31 = 3.4 |
|                | Three-phase bridge                    | With reactor (AC side)                           | K32 = 1.8 |
| 3              | (Capacitor                            | With reactor (DC side)                           | K33 = 1.8 |
|                | smoothing)                            | With reactors (AC, DC sides)                     | K34 = 1.4 |
| _              | Single-phase bridge (capacitor        | Without reactor                                  | K43=2.9   |
| 4              | smoothing, full-wave rectification)   | With reactor (AC side)                           | K44=1.3   |
| 5              | Self-excitation<br>three-phase bridge | When a high power<br>factor converter is<br>used | K5 = 0    |

# **Compatible Motors**

# ullet List of applicable inverter models by rating (motor capacity o inverter model)

# ♦ 200 V class

| Motor          | DC reactor  | LD    |        | ND          |       |        | ND          |       |        |             |
|----------------|-------------|-------|--------|-------------|-------|--------|-------------|-------|--------|-------------|
| capacity       | FR-HEL-[]   | Мо    | del    | Rated       | Мо    | del    | Rated       | Мо    | del    | Rated       |
| <b>(kW)</b> *1 | I K-IIEE-[] | FR-E  | 820-[] | current (A) | FR-E  | 820-[] | current (A) | FR-E8 | 20S-[] | current (A) |
| 0.1            | 0.4K*2      | 0.1K  | 8000   | 0.8         | 0.1K  | 8000   | 0.8         | 0.1K  | 8000   | 0.8         |
| 0.2            | 0.4K*2      | 0.1K  | 8000   | 0.8         | 0.2K  | 0015   | 1.5         | 0.2K  | 0015   | 1.5         |
| 0.4            | 0.4K        | 0.2K  | 0015   | 1.5         | 0.4K  | 0030   | 3           | 0.4K  | 0030   | 3           |
| 0.75           | 0.75K       | 0.4K  | 0030   | 3           | 0.75K | 0050   | 5           | 0.75K | 0050   | 5           |
| 1.1            | 1.5K        | 0.75K | 0050   | 5           | 1.5K  | 0800   | 8           | 1.5K  | 0800   | 8           |
| 1.5            | 1.5K        | 1.5K  | 0800   | 8           | 1.5K  | 0800   | 8           | 1.5K  | 0800   | 8           |
| 2.2            | 2.2K        | 1.5K  | 0800   | 8           | 2.2K  | 0110   | 11          | 2.2K  | 0110   | 11          |
| 3              | 3.7K        | 2.2K  | 0110   | 11          | 3.7K  | 0175   | 17.5        | -     | -      | -           |
| 3.7            | 3.7K        | 3.7K  | 0175   | 17.5        | 3.7K  | 0175   | 17.5        | -     | =      | -           |
| 5.5            | 5.5K        | 3.7K  | 0175   | 17.5        | 5.5K  | 0240   | 24          | _     | -      | -           |
| 7.5            | 7.5K        | 5.5K  | 0240   | 24          | 7.5K  | 0330   | 33          | _     | =      | -           |
| 11             | 11K         | 7.5K  | 0330   | 33          | -     | _      | -           | -     | _      | -           |

# ♦ 400 V class

| Motor              | DC reactor |         | LD        |                        | ND      |           |                        |  |
|--------------------|------------|---------|-----------|------------------------|---------|-----------|------------------------|--|
| capacity<br>(kW)*1 | FR-HEL-[]  | Model F | R-E840-[] | Rated cur-<br>rent (A) | Model F | R-E840-[] | Rated cur-<br>rent (A) |  |
| 0.4                | H0.4K      | 0.4K    | 0016      | 1.6                    | 0.4K    | 0016      | 1.6                    |  |
| 0.75               | H0.75K     | 0.4K    | 0016      | 1.6                    | 0.75K   | 0026      | 2.6                    |  |
| 1.5                | H1.5K      | 0.75K   | 0026      | 2.6                    | 1.5K    | 0040      | 4                      |  |
| 2.2                | H2.2K      | 1.5K    | 0040      | 4                      | 2.2K    | 0060      | 6                      |  |
| 3                  | H3.7K      | 2.2K    | 0060      | 6                      | 3.7K    | 0095      | 9.5                    |  |
| 3.7                | H3.7K      | 3.7K    | 0095      | 9.5                    | 3.7K    | 0095      | 9.5                    |  |
| 5.5                | H5.5K      | 3.7K    | 0095      | 9.5                    | 5.5K    | 0120      | 12                     |  |
| 7.5                | H7.5K      | 5.5K    | 0120      | 12                     | 7.5K    | 0170      | 17                     |  |
| 11                 | H11K       | 7.5K    | 0170      | 17                     | -       | -         | -                      |  |

\*1 The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor.
 \*2 The power factor may be slightly lower.
 \* Overload current rating

| 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 |

# 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 be obtained if V/F control is used.

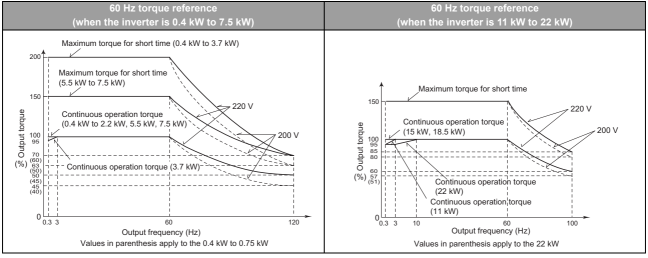
# ◆ Standard specifications (indoor type)

| Output<br>(kW) | Number of poles | Frequency range | Common specification              |
|----------------|-----------------|-----------------|-----------------------------------|
| 0.4            |                 |                 |                                   |
| 0.75           |                 |                 |                                   |
| 1.5            |                 |                 |                                   |
| 2.2            |                 | 3 to 120 Hz     | Base frequency 60 Hz              |
| 3.7            |                 |                 | Rotation direction (CCW)          |
| 5.5            |                 |                 | Counterclockwise when viewed      |
| 7.5            |                 |                 | from the motor end • Lead wire    |
| 11             | 4               |                 | 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:      |
| 22             |                 |                 | 40°C or lower                     |
| 30             |                 |                 | The protective structure is IP44. |
| 37             |                 |                 |                                   |
| 45             |                 | 3 to 65 Hz      |                                   |
| 55             |                 |                 |                                   |

# **♦** Motor torque

The following shows torque characteristics of the motor in combination with the inverter with the ND rating. The overload capacity decreases for the LD rating. 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.

# ◆ Specification comparison between PM sensorless vector control and induction motor control

| Item                      | PM sensorless vector control                                       | Induction motor control   |
|---------------------------|--|---|
| Applicable motor          | IPM motor, SPM motor *1  | Induction motor *1  |
| Starting torque           | 50%  | 200% FR-E820-0175(3.7K) or lower, FR-E840-0095(3.7K) or lower, FR-E860-0061(3.7K) or lower, FR-E820S-0110(2.2K) or lower) 150% (FR-E820-0240(5.5K) or higher, FR-E840-0120(5.5K) or higher, FR-E860-0090(5.5K) or higher) under Real sensorless vector control and vector control |
| Startup delay             | Startup delay of about 0.1 s for magnetic pole position detection. | No startup delay (when online auto tuning is not performed at startup).   |
| commercial power supply   | Cannot be driven by the commercial power supply.                   | Can be driven by the commercial power supply.   |
| Operation during coasting | motor terminais.   | While the motor is coasting, potential is not generated across motor terminals.   |
| Torque control            | Not available  | Real sensorless vector control  |

For the motor capacity, the rated motor current should be equal to or less than the rated inverter current. (Note that the motor rated current should be 0.4 kW or higher (0.1 kW or higher for the 200 V class).) If a motor with substantially low rated current compared with the inverter rated current is used, speed and torque accuracies may deteriorate due to torque ripples, etc. Set the rated motor current to about 40% or higher of the inverter rated current.

- 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 <u>insulation-enhanced motor</u>. 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.

| Wiring length     | Wiring length  | Wiring length     |
|-------------------|----------------|-------------------|
| 50 m or shorter   | 50 m to 100 m  | Longer than 100 m |
| 14.5 kHz or lower | 8 kHz or lower | 2 kHz lower       |

# • Suppressing the surge voltage on the inverter side

· Connect a surge voltage suppression filter (FR-ASF-H/FR-BMF-H) at the output side of the inverter.

### With PM motor

Use the wiring length of 100 m or shorter when connecting a PM motor.

Use one PM motor for one inverter. Multiple PM motors cannot be connected to an inverter.

When the wiring length exceeds 50 m for a 400 V class motor driven by an inverter under PM sensorless vector control, set "9" (6 kHz) or less in Pr.72 PWM frequency selection.



· A surge voltage suppression filter (FR-ASF-H/FR-BMF-H) can be used under V/F control and Advanced magnetic flux vector control.

# 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 102 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 three-phase motor for use.

# Compatibility

# • Major differences from the FR-E700 series

| Item              |   | FR-E800   | FR-E700  |  |  |  |
|-------------------|---|---|--|--|--|--|
| Outl              | ine dimensions                                      | Compatible The product width and height are different between the FR-E800 and FR-E700 inverters for some capacity models.  • 3-phase 200 V-3.7K: Changed from 170 mm to 140 mm  • 3-phase 400 V to 0.4K to 1.5K: Changed from 140 mm to 108 mm  • Single-phase 200 V-2.2K: Changed from 150 mm to 128 mm  |  |  |  |  |
| Install           | ation dimensions                                    | Compatible The product width and height are different between the FR-E800 and FR-E700 inverters for some capacity models. (Installation interchange attachments are available.)  3-phase 200 V-3.7K: Changed from 158 mm to 128 mm  3-phase 400 V-0.4K to 1.5K: Changed from 128mm to 96 mm  Single-phase 200 V-2.2K: Changed from 138 mm to 118 mm |  |  |  |  |
| М                 | ultiple rating                                      | Two ratings (LD/ND)   | N/A (ND rating only)   |  |  |  |
|                   | ND rating   | 150% 60 s, 200% 3 s at surrounding air temperature of   | 50°C   |  |  |  |
| Permissible load  | LD rating   | 1200/ 60 a 1500/ 2 a at aurrounding air temperature of  | N/A  |  |  |  |
| Built-ii          | n brake transistor                                  | 200 V class: 0.4K to 22K<br>400V class: 0.4K to 22K<br>575V class: 0.75K to 7.5K<br>Soft-PWM control / High carrier frequency PWM   | 200 V class: 0.4K to 15K<br>400V class: 0.4K to 15K  |  |  |  |
|                   | V/F a series l                                      | ,   |  |  |  |  |
|                   | V/F control Advanced magnetic flux                  | Available Available   |  |  |  |  |
| Control method    | vector control General-purpose magnetic             | Not available   | Available  |  |  |  |
|                   | flux vector control  Real sensorless vector         | Available   | Not available  |  |  |  |
|                   | control PM sensorless vector                        |   | Not available  |  |  |  |
|                   | control Speed control                               | Available   | INOL AVAIIADIO   |  |  |  |
| Control mode      | •   |   |  |  |  |  |
|                   | Torque control                                      | Available   | Not available  |  |  |  |
| Out               | tput frequency                                      | 0.2 to 590 Hz (under V/F control) 0.2 to 400 Hz (under other than V/F control)  | 0.2 to 400 Hz  |  |  |  |
| Frequency setting | Terminal 2  | 0.03 Hz / 0 to 60 Hz (0 to 5 V / 11 bits)<br>0.03 Hz / 0 to 60 Hz (0 to 20 mA / 11 bits)  | 0.06 Hz / 0 to 60 Hz (0 to 10 V / 10 bits)<br>0.12 Hz / 0 to 60 Hz (0 to 5 V / 9 bits)                                 |  |  |  |
| resolution        | Terminal 4  | 0.03 Hz / 0 to 60 Hz (0 to 5 V / 11 bits)   | 0.06 Hz / 60 Hz (0 to 10 V / 10 bits)<br>0.12 Hz / 60 Hz (0 to 5 V / 9 bits)<br>0.06 Hz / 60 Hz (0 to 20 mA / 10 bits) |  |  |  |
|                   | Terminal function                                   | Major additional functions Signals added for additional control methods/modes (e.g. MC signal for control mode switching) Signals added for the trace function (e.g. Trace trigger input (TRG) signal) Signals added for the PLC function (Sequence start (SQ) signal)  | -  |  |  |  |
| Input signal      | Safety stop<br>signal                               | FR-E800/FR-E800-E: Safety stop input (S1) Safety stop input (S2) Safety stop input common (PC) FR-E800-SCE: SX1, SX2, SY1, SY2, SC1, SC2 (for functional safety)  | Safety stop function model only.<br>Safety stop input (S1)<br>Safety stop input (S2)<br>Safety stop input common (PC)  |  |  |  |
| Opera             | ational functions                                   | Major additional functions Traverse, multi-rating, PLC function, torque limit, trace function, load fault detection, Ethernet communication (incl. CC-Link IE TSN, EtherNet/IP), and others   | -  |  |  |  |
|                   | Terminal function                                   | Major additional functions  • Signals added for additional control methods/modes (e.g. Home position return completed (ZP) signal To be supported)  • Signals added for the load fault detection function (e.g. Upper limit warning detection (LUP) signal)  • Virtual output terminals for communication (NET Y1 to Y4)                            | -  |  |  |  |
|                   | Specification of terminal FM                        | 1440 pulses/s at full scale   |  |  |  |  |
| Output signal     | Specification of terminal AM                        | -10 to +10 V / 12 bits  | AM: 0 to +10 V<br>(Provided only for inverters other than Japanese<br>specification)                                   |  |  |  |
|                   | Output signal<br>(for terminal FM /<br>terminal AM) | Major additional functions  • Signals added for additional control methods/modes (e.g. position command To be supported, torque monitor)  • PID measured value 2  |  |  |  |  |
|                   | Output signal<br>(for communication)                | Major additional functions • Signals added for BACnet communication (e.g. signal for BACnet reception status) • Communication station number (PU port, CC-Link)   | -  |  |  |  |

| Item                        |                         | FR-E800  | FR-E700  |  |  |
|-----------------------------|-------------------------|--|--|--|--|
|                             |                         | FR-E800/FR-E800-E:   |  |  |  |
| Output signal               | Safety stop function    | Safety monitor output (SO) Safety stop input/output common (SOC) The following signals can be assigned to output terminals. SAFE signal (used to monitor safety stop status) SAFE2 signal (output when a fault is detected) FR-E800-SCE: Terminals are not used. (Safety communication supported) The following signals can be assigned to virtual output terminals for communication. SAFE signal (used to monitor safety stop status) SAFE2 signal (output when a fault is detected) | The following signals can be assigned to output terminals.  SAFE signal (used to monitor safety stop status)  SAFE2 signal (output when a fault is detected)  (Safety stop function model only.) |  |  |
| Protective/                 | Protective function     | Major additional functions Upper limit fault detection (E.LUP) and others  | -  |  |  |
| warning output              | Warning function        | Major additional functions Duplicate IP address (DIP),IP address fault (IP), Incorrect parameter setting (SE), and others  | -  |  |  |
| Operation panel             | Standard                | Operation panel equipped as standard (not removable Four-digit display using a 7-segment LED is employed   |  |  |  |
|                             | Optional                | Enclosure surface operation panel (FR-PA07)<br>LCD operation panel (FR-LU08)   | Enclosure surface operation panel (FR-PA07) Parameter unit (FR-PU07(BB))   |  |  |
| Main (                      | circuit terminals       | R, S, T, U, V, W, P, PR, N, P1, earth (ground) (screw te   | rminal type)   |  |  |
| Control circuit<br>terminal | Shape of terminal block | Spring clamp type  | Standard control circuit terminal model:<br>Screw type<br>Safety stop function model:<br>Spring clamp type   |  |  |
|                             | Contact input           | FR-E800: 7 terminals FR-E800-E: 2 terminals FR-E800-SCE: 0 terminals   | Standard control circuit terminal model: 7 terminals Safety stop function model: 6 terminals   |  |  |
|                             | Analog input            | FR-E800: 2 terminals FR-E800-E: 2 terminals FR-E800-SCE: 0 terminals   | 2 terminals  |  |  |
|                             | Relay output            | FR-E800: 1 terminal<br>FR-E800-E: 1 terminal<br>FR-E800-SCE: 1 terminals   | 1 terminal   |  |  |
|                             | Open collector output.  | FR-E800: 2 terminals FR-E800-E: 0 terminals FR-E800-SCE: 0 terminals   | 2 terminals  |  |  |
|                             | Pulse output            | 1 terminal (FM type only)  | 1 terminal   |  |  |
|                             | Analog output           | 1 terminal (AM type only)  | N/A  |  |  |
|                             | Safety I/O signal       | FR-E800/FR-E800-E:<br>S1, S2, SIC, SO, SOC<br>FR-E800-SCE:<br>SX1, SX2, SY1, SY2, SC1, SC2   | S1, S2, PC<br>(Safety stop function model only.)   |  |  |
| Communication               | Ethernet                | FR-E800: N/A FR-E800-E/FR-E800-SCE: Available, two ports CC-Link IE TSN, CC-Link IE Field Network Basic, EtherNet/IP, PROFINET, MODBUS/TCP, BACnet/IP  | FR-E700-NE: Available, one port CC-Link IE Field Network Basic, MODBUS/TCP Other than the above: N/A   |  |  |
|                             | Safety<br>communication | FR-E800/FR-E800-E:<br>N/A<br>FR-E800-SCE only:<br>CC-Link IE TSN Safety communication function,<br>CIPsafety, PROFIsafe  | N/A  |  |  |
|                             | RS-485                  | FR-E800:<br>one port, Mitsubishi inverter protocol, MODBUS RTU<br>FR-E800-E/FR-E800-SCE:<br>N/A  |  |  |  |
|                             | USB                     | Available, mini B connector, USB bus power available (Maximum SCCR: 500 mA)  | Available, mini B connector, USB bus power unavailable   |  |  |
| Surrounding air temperature |                         | 200/400 V class: -20°C to +60°C (Derate the rated current when using the inverter in a temperature exceeding 50°C.) 575 V class: -10°C to +60°C (Derate the rated current when using the inverter in a temperature exceeding 50°C.)  | -10°C to +50°C   |  |  |
| Stora                       | ge temperature          | -40°C to +70°C   | -20°C to +65°C   |  |  |
|                             |                         |  |  |  |  |

# **♦** Installation precautions

- Removal procedure of the front cover is different. (Refer to the Instruction Manual (Connection).)
  Plug-in options of the FR-A700 series are not compatible.

# **♦** Wiring precautions

- When the FR-E700 standard control circuit terminal model is replaced, the terminal block type is changed from the screw type to the spring
  - Use of blade terminals is recommended.
- To use the PU connector, note that wiring methods are different. (Refer to the Instruction Manual (Connection).)

# • Comparison with the FR-E700 series in functions

|   | Differences with the FR-E700 |   |          |  |  |  |  |
|---|------------------------------|---|----------|--|--|--|--|
| Parameter/function  | Addition                     | lition Modifica-<br>tion Deletion Related parameter |          | Related parameter  | Remarks  |  |  |
| Base frequency or other functions related to output frequency                                       |                              | <b>✓</b>  |          | Pr.3 and others  | Maximum setting was changed from 400 Hz to 590 Hz.<br>Max. 400 Hz when the control method is not V/F<br>control.                                     |  |  |
| MRS input selection   |                              | ✓   |          | Pr.17  | Addition of normally closed (NC contact) input specification for terminal X10  |  |  |
| Stall prevention operation level and related functions  |                              | <b>✓</b>  |          | Pr.22, Pr.150, Pr.165  | Multiple ratings<br>LD: 120%<br>ND: 150%   |  |  |
| Operation panel main monitor<br>selection, TM terminal function<br>selection, and related functions |                              | <b>✓</b>  |          | Pr.52, Pr.54, and others   | Addition of monitor items (e.g. running speed)   |  |  |
| Frequency / rotation speed<br>Unit switchover   | ✓                            |   |          | Pr.53  |  |  |  |
| Restart coasting time and others  |                              | <b>√</b>  |          | Pr.57, Pr.165  | Change of the setting range  |  |  |
| Remote function selection   |                              | ✓   |          | Pr.59  | Remote setting enabled for deceleration to the frequency to the set frequency or lower   |  |  |
| Retry waiting time  |                              | <b>√</b>  |          | Pr.68  | Change of the retry waiting time Change of the operation to be performed when a fault that does not trigger a retry occurs during retry waiting time |  |  |
| Special regenerative brake duty   |                              | ✓   |          | Pr.70  | Change of the setting range for the brake duty   |  |  |
| Applied motor   |                              | <b>✓</b>  |          | Pr.71  | Addition of motors:  Premium efficiency motor SF-PR series  Mitsubishi Electric geared motor GM series   |  |  |
| Motor capacity, number of motor poles, and the like   |                              | ✓   |          | Pr.80, Pr.81, and others   | Addition of 11 to 30 kW motors. 12 motor poles are supported.  |  |  |
| Online auto tuning selection Built-in potentiometer switching                                       | ✓                            |   | /        | Pr.95<br>Pr.146  |  |  |  |
| Output current detection operation selection  | <b>√</b>                     |   | <u> </u> | Pr.166, Pr.167   |  |  |  |
| I/O terminal function selection and related functions   |                              | <b>√</b>  |          | Pr.178 to Pr.192   | Addition of input/output signals   |  |  |
| NET output selection  | ✓                            |   |          | Pr.193 to Pr.196   |  |  |  |
| Display corrosion level (Control circuit board Corrosion-Attack-<br>Level Alert System)             | <b>√</b>                     |   |          | Pr.198   |  |  |  |
| PWM frequency automatic   | <b>√</b>                     |   |          | Pr.260   |  |  |  |
| switchover Brake opening current  |                              | <b>✓</b>  |          | Pr.279   | The setting range is extended to 400%.   |  |  |
| Speed deviation excess  | <b>√</b>                     |   |          | Pr.285   | 3 3  |  |  |
| detection frequency Output terminal filter  | <b>✓</b>                     |   |          | Pr.289   | The terminal response can be adjusted.   |  |  |
| Monitor negative output   | <b>√</b>                     |   |          | Pr.290   | ,  |  |  |
| Selection Overspeed detection level   | <b>√</b>                     |   |          | Pr.374   |  |  |  |
| Initial communication delay   |                              |   | <b>√</b> | Pr.387 to Pr.389, Pr.391,  |  |  |  |
| time,<br>heartbeat settings   |                              |   | •        | Pr.392   |  |  |  |
| PLC function  | <b>√</b>                     |   |          | Pr.414 to Pr.417, Pr.498,<br>Pr.1150 to Pr.1199, Pr.415<br>to Pr.417 |  |  |  |
| Extension output terminal filter  | √<br>-/                      |   |          | Pr.418   |  |  |  |
| Gateway address  Digital torque command   | ✓<br>✓                       |   |          | Pr.442 to Pr.445<br>Pr.447, Pr.448                                   |  |  |  |
| Second motor control  | <b>√</b>                     |   |          | Pr.451, Pr.453 to Pr.462,<br>Pr.463 and others                       |  |  |  |
| Speed setting reference   | ✓                            |   |          | Pr.505   |  |  |  |
| Display estimated main circuit capacitor residual life  | ✓                            |   |          | Pr.506   |  |  |  |
| Display ABC relay contact life  | ✓                            |   |          | Pr.507   |  |  |  |
| Display power cycle life PID signal operation selection   | ✓<br>✓                       |   |          | Pr.509<br>Pr.553, Pr.554   |  |  |  |
| Second frequency search gain  | ✓                            |   |          | Pr.560   |  |  |  |
| Multiple rating setting   | <b>√</b>                     |   |          | Pr.570   |  |  |  |
| PID output suspension function  Traverse function   | <b>✓</b>                     |   |          | Pr.575 to Pr.577<br>Pr.592 to Pr.597                                 |  |  |  |
| PID set point and related settings  | <b>√</b>                     |   |          | Pr.609, Pr.610   |  |  |  |
| Inverter output fault detection enable/disable selection  | ✓                            |   |          | Pr.631   |  |  |  |

|   | Differences with the FR-E700                  |           |          |  |   |  |
|---|---|-----------|----------|--|---|--|
| Parameter/function  | Addition                                      | Modifica- | Deletion | Related parameter  | Remarks   |  |
| Brake opening current selection                             | ✓   |           |          | Pr.639   |   |  |
| Brake operation frequency selection                         | ✓   |           |          | Pr.640   |   |  |
| Speed smoothing cutoff<br>frequency                         | <b>√</b>                                      |           |          | Pr.654   |   |  |
| SF-PR slip amount adjustment                                | ✓   |           |          | Pr.673 to Pr.675   |   |  |
| Input terminal filter                                       | ✓   |           |          | Pr.699   | The terminal response can be adjusted.  |  |
| Device instance Second motor constant and                   | ✓   |           |          | Pr.728, Pr.729   |   |  |
| related settings  | <b>✓</b>                                      |           |          | Pr.737 to Pr.746   |   |  |
| PID unit selection Operation panel monitor item             | ✓   |           |          | Pr.759   |   |  |
| selection   | ✓   |           |          | Pr.774 to Pr.776   |   |  |
| Operation frequency during<br>communication error           | ✓   |           |          | Pr.779   |   |  |
| Acceleration time in low-speed range                        |   |           |          |  |   |  |
| deceleration time in low-speed range                        | <b>√</b>                                      |           |          | Pr.791, Pr.792   |   |  |
| Control mode selection                                      | ✓   | <b>√</b>  | ✓        | Pr.800, Pr.702 to Pr.712,<br>Pr.717, Pr.721, Pr.724,<br>Pr.725, and others   | Real sensorless vector control, PM sensorless vector control Addition Addition of torque control Deletion of General-purpose magnetic flux vector control Setting value for V/F control changed to 40 |  |
| Real sensoriess vector control, vector control              | <b>√</b>                                      |           |          | Pr.801 to Pr.810,<br>Pr.820 to Pr.822,<br>Pr.824 to Pr.826,<br>Pr.830 to Pr.832,<br>Pr.834 to Pr.836, Pr.850<br>and others |   |  |
| Analog input offset adjustment                              | <b>✓</b>                                      |           |          | Pr.849   |   |  |
| Low speed detection   | <b>✓</b>                                      |           |          | Pr.865   |   |  |
| Terminal 4 function   | ✓   |           |          | Pr.858, Pr.932 to Pr.933   |   |  |
| AM output filter  | ✓   |           |          | Pr.867   |   |  |
| Speed detection hysteresis                                  | ✓   |           |          | Pr.870   |   |  |
| OLT level setting   | <b>√</b>                                      |           |          | Pr.874   |   |  |
| Energy saving monitoring                                    | ✓   |           |          | Pr.891 to Pr.899   |   |  |
| PID display   | <b>√</b>                                      |           |          | Pr.934 to Pr.935   |   |  |
| Display safety fault code                                   | √   |           |          | Pr.986   |   |  |
| Operation panel setting dial                                | ·   |           |          |  |   |  |
| push monitor selection                                      | ,   |           |          | Pr.992   |   |  |
| Fault initiation  | ✓   |           |          | Pr.997   |   |  |
| PM parameter initialization                                 | ✓   |           |          | Pr.998   |   |  |
| Automatic parameter setting                                 | ✓   |           |          | Pr.999   |   |  |
| Clock function  | ✓   |           |          | Pr.1006 to Pr.1008   |   |  |
| Trace function  | <b>√</b>                                      |           |          | Pr.1020 to Pr.1047   |   |  |
| Monitor filter  | ✓   |           |          | Pr.1106 to Pr.1108   | Filter for monitoring of torque, running speed, and excitation current  |  |
| Inverter-to-inverter link function                          | <b>√</b>                                      |           |          | Pr.1124, Pr.1125   |   |  |
| Inverter identification enable/<br>disable selection        | <b>√</b>                                      |           |          | Pr.1399  |   |  |
| Ethernet communication function (CC-Link IE TSN and others) | <b>√</b>                                      |           |          | Pr.1424 to Pr.1457   | FR-E700-NE supports CC-Link IE Field Network Basic, MODBUS/TCP, MELSOFT / FA product connection, and SLMP.  |  |
| Load characteristics fault detection                        | <b>√</b>                                      |           |          | Pr.1480 to Pr.1492   |   |  |
| Functional safety (SIL3)                                    | <b>√</b>                                      |           |          | Pr.S001 to S027, Pr.S051<br>to S071  |   |  |
| CC-Link IE TSN Safety communication function                | <b>√</b>                                      |           |          | Pr.S030 to Pr.S032   |   |  |
| CIPsafety   | √<br>./                                       |           |          | Pr.S135 to Pr.S149   |   |  |
| PROFIsafe   | <u>  *                                   </u> | İ         | <u> </u> | Pr.S089  |   |  |

# Major differences between the standard model (FR-E800) and the Ethernet communication model (FR-E800-E) (FR-E800-SCE)

|   | Item                     | FR-E800   | FR-E700   | E800-SCE                   |  |  |  |
|---|--------------------------|---|---|----------------------------|--|--|--|
| Name  |                          | Standard model  | Ethernet model  | Safety communication model |  |  |  |
| Applicable motor capacity   |                          | ND rating: 0.1 to 7.5 kW<br>LD rating: 0.2 to 11 kW<br>(Same for FR-E800, FR-E800-E, and FR-E800-SCE)               |   |                            |  |  |  |
| Output, power supply, protective structure, cooling system, approximate mass Outline dimension / Installation dimension |                          | Same for FR-E800, FR-E800-E, and FR-E800-SCE  |   |                            |  |  |  |
| Main circuit terminal   |                          | R, S, T, U, V, W, P, PR, N, P1, earth (ground)<br>(Same for FR-E800, FR-E800-E, and FR-E800-SCE)                    |   |                            |  |  |  |
|   | Contact input            | 7 terminals:<br>STF, STR, RH, RM, RL, MRS, RES,<br>SD, PC   | 2 terminals:<br>DI0, DI1, SD, PC  | N/A                        |  |  |  |
|   | Analog input             | 2 terminals: 2, 4, 10, 5 (Same for FR-E800, FR-E800-E, and FR-E800-SCE)   |   |                            |  |  |  |
| Control circuit   | Relay output             | 1 terminal: A, B, C (Same for FR-E80  | 1 terminal: A, B, C (Same for FR-E800, FR-E800-E, and FR-E800-SCE)      |                            |  |  |  |
| terminal  | Open collector<br>Output | 2 terminals: RUN, FU, SE  |   |                            |  |  |  |
|   | Pulse output             | 1 terminal: FM type only  | ,, ,  |                            |  |  |  |
|   | Analog output            | 1 terminal: AM type only  | 71 7  |                            |  |  |  |
|   | Safety I/O signal        | 1 terminal: S1, S2, SO, SOC<br>(Same for FR-E800, FR-E800-E, and FR-E800-SCE)                                       |   |                            |  |  |  |
| Communication   | Ethernet                 | Available, two ports  N/A CC-Link TSN, CC-Link IE Field Network Basic  EtherNet/IP, PROFINET, MODBUS/TCP, BACnet/IP |   |                            |  |  |  |
|   | Safety<br>communication  | N/A   | CC-Link IE TSN Safety<br>communication function<br>CIPsafety, PROFIsafe |                            |  |  |  |
|   | RS-485                   | Available, one port<br>Mitsubishi inverter protocol<br>MODBUS RTU   | N/A   |                            |  |  |  |
|   | USB                      |   | Available, mini B connector, USB bus power available                    |                            |  |  |  |
|   | Option unit              | 1 slot<br>CC-Link, Devicenet, PROFIBUS-DP   |   |                            |  |  |  |

# **♦** Related manuals

The manuals related to the FR-E800 inverter are as follows. The download of the latest manuals is free at the Mitsubishi Electric FA Global Website.

| Manual name  | Description   | Standard<br>model    | Ethernet<br>model    | Safety<br>communi-<br>cation<br>model | Manual number  |
|--|---|----------------------|----------------------|---------------------------------------|----------------|
| FR-E800<br>INVERTER SAFETY GUIDELINE               |   | (100V/200V/<br>400V) |                      |                                       | IB-0600857ENG  |
| FR-E800-E<br>INVERTER SAFETY GUIDELINE             |   |                      | (100V/200V/<br>400V) |                                       | IB-0600860ENG  |
| FR-E800-SCE<br>INVERTER SAFETY GUIDELINE           | Basic wiring and operation (Instruction<br>Manual enclosed with the inverter) |                      |                      | (100V/200V/<br>400V)                  | IB-0600921ENG  |
| FR-E860<br>INVERTER SAFETY GUIDELINE               |   | (575V)               |                      |                                       | IB-0600862ENG  |
| FR-E860-E<br>INVERTER SAFETY GUIDELINE             |   |                      | •<br>(575V)          |                                       | IB-0600863ENG  |
| FR-E860-SCE<br>INVERTER SAFETY GUIDELINE           |   |                      |                      | •<br>(575V)                           | IB-0600924ENG  |
| FR-E800 INSTRUCTION MANUAL (CONNECTION)            | Installation and wiring, precautions for use                                  | (100V/200V/<br>400V) | (100V/200V/<br>400V) | (100V/200V/<br>400V)                  | IB-0600865ENG  |
| FR-E860 INSTRUCTION MANUAL (CONNECTION)            | of the inverter   | (575V)               | •<br>(575V)          | •<br>(575V)                           | IB-0600906ENG  |
| FR-E800 INSTRUCTION MANUAL (FUNCTION)              | Basic operation, description of functions (parameters)                        | •                    | •                    | •                                     | IB-0600868ENG  |
| FR-E800 INSTRUCTION MANUAL (COMMUNICATION)         | Wiring and settings for communication   | •                    | •                    | •                                     | IB-0600871ENG  |
| FR-E800 INSTRUCTION MANUAL (MAINTENANCE)           | Protective functions, precautions for maintenance and inspection              | •                    | •                    | •                                     | IB-0600874ENG  |
| FR-E800(-E) INSTRUCTION MANUAL (FUNCTIONAL SAFETY) | Details of functional safety  | •                    | •                    |                                       | BCN-A23488-000 |
| FR-E800-SCE INSTRUCTION MANUAL (FUNCTIONAL SAFETY) | Details of futfolional safety   |                      |                      | •                                     | BCN-A23488-004 |
| PLC Function Programming Manual                    | Use of the PLC function   | •                    | •                    | •                                     | IB-0600492ENG  |
| FR Configurator2<br>INSTRUCTION MANUAL             | Details of the inverter setup software  | •                    | •                    | •                                     | IB-0600516ENG  |

# 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
  - 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.



# Production bases Under the lead of Nagoya Works, we form a powerful network to optimize our manufacturing processes.

# Domestic bases

# Nagoya Works



Shinshiro Factory Kani Factory

# Production bases overseas

MDI Mitsubishi Electric Dalian Industrial Products Co., Ltd.







MEAMC Mitsubishi Electric Automation Manufacturing (Changshu) Co., Ltd.

MEATH Mitsubishi Electric Automation (Thailand) Co., Ltd.



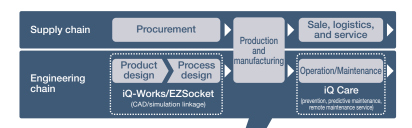


# This solution solves customers' issues and concerns by enabling visualization and analysis that lead to improvements and increase availability at production sites.

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 engineering chain, and support the improvement initiatives and one-step-ahead manufacturing of our customers.



# FA integrated solutions reduce total cost





Overall production information is captured in addition to energy information, enabling the realization of efficient production and energy use (energy savings).

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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.



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)



Robots: SCARA, Articulated arm



Processing machines: EDM, Lasers, IDS



Transformers, Air conditioning, Photovoltaic systems

# 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.

<sup>\*</sup> Not all products are available in all countries.

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems)and ISO9001(standards for quality assurance management systems)





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