

FR-E800 INSTALLATION GUIDELINE FR-E820-0008(0.1K) to 0900(22K) FR-E840-0016(0.4K) to 0440(22K) FR-E820S-0008(0.1K) to 0110(2.2K) FR-E820-0008(0.1K)E to 0900(22K)E FR-E840-0016(0.4K)E to 0440(22K)E FR-E820S-0008(0.1K)SCE to 0900(22K)SCE FR-E840-0016(0.4K)SCE to 0440(22K)SCE FR-E820S-0008(0.1K)SCE to 0110(2.2K)SCE

Thank you for choosing this Mitsubishi Electric Inverter. This Installation guideline and the enclosed CD-ROM give handling information and precautions for use of this product. Do not use this product until you have a full knowledge of the equipment, the safety information and the instructions.

Please forward this Installation guideline to the end user.

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07/2020 pdp - tri	574333-A	First edition	
08/2021 pdp - gbr	574333-B	Additions:	 FR-E820-0470(11K) to 0900(22K)(E)(SCE) FR-E840-0230(11K) to 0440(22K)(E)(SCE) Parameters
		Changes:	Parameter setting values

For Maximum Safety

- Mitsubishi Electric transistorized inverters are not designed or manufactured to be used in equipment or systems in situations that can affect or endanger human life.
- When considering this product for operation in special applications such as machinery or systems used in passenger transportation, medical, aerospace, atomic power, electric power, or submarine repeating applications, please contact your nearest Mitsubishi Electric sales representative.
- Although this product was manufactured under conditions of strict quality control, you are strongly advised to install safety devices to prevent serious accidents when it is used in facilities where breakdowns of the product are likely to cause a serious accident.
- Please check upon receiving of the inverter whether this instruction manual corresponds to the delivered inverter. Compare the specifications on the capacity plate with the specifications given in this manual.

This section is specifically about safety matters

Do not attempt to install, operate, maintain or inspect the inverter until you have read through this Installation Guideline and appended documents carefully and can use the equipment correctly. Do not use the inverter until you have a full knowledge of the equipment, safety information and instructions.

Installation, operation, maintenance and inspection must be performed by qualified personnel. Here, qualified personnel means personnel who meets all the conditions below.

- A person who took a proper engineering training. Please note if you can take a proper engineering training at your local Mitsubishi Electric office. Such training may be available at your local Mitsubishi Electric office. Contact your local sales office for schedules and locations.
- A person who can access operating manuals for the protective devices (e.g. light curtain) connected to the safety control system. A person who has read and familiarized himself/herself with the manuals.
- In this Installation Guideline, the safety instruction levels are classified into "WARNING" and "CAUTION".

Assumes that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Assumes that incorrect handling may cause hazardous conditions, resulting in medium or slight injury, or may cause physical damage only.

Note that even the ACAUTION level may lead to a serious consequence according to conditions. Please follow strictly the instructions of both levels because they are important to personnel safety.

Electric Shock Prevention

- While power is on or when the inverter is running, do not open the front cover. Otherwise you may get an electric shock. • Do not run the inverter with the front cover removed. Otherwise, you may access the exposed high-voltage terminals or the charging part
- of the circuitry and get an electric shock. • Even if power is off, do not remove the front cover except for wiring or periodic inspection. You may access the charged inverter circuits
- and get an electric shock.
- · Before starting wiring or inspection, check to make sure that the LED display of the operation panel is off, wait for at least 10 minutes after the power supply has been switched off, and check that there are no residual voltage using a tester or the like. The capacitor is charged with high voltage for some time after power off and it is dangerous.
- This inverter must be earthed. Earthing must conform to the requirements of national and local safety regulations and electrical codes (JIS, NEC section 250, IEC 536 class 1 and other applicable standards). A neutral-point earthed power supply for 400V class inverter in compliance with EN standard must be used.
- Any person who is involved in the wiring or inspection of this equipment should be fully competent to do the work.
- Always install the inverter before wiring. Otherwise, you may get an electric shock or be injured.
 If your application requires by installation standards an RCD (residual current device) as up stream protection please select according to DIN VDE 0100-530 as following:
 - Single phase inverter type A or B
 - Three phase inverter only type B
- (Additional instructions on the use of a residual current device are contained on page 66.)
- Perform setting dial and key operations with dry hands to prevent an electric shock. Otherwise you may get an electric shock.
 Do not subject the cables to scratches, excessive stress, heavy loads or pinching. Otherwise you may get an electric shock.
- Do not replace the cooling fan while power is on. It is dangerous to replace the cooling fan while power is on.
 Do not touch the printed circuit board or handle the cables with wet hands. You may get an electric shock.
- When measuring the main circuit capacitor capacity, the DC voltage is applied to the motor for 1s at powering OFF. Never touch the motor terminal, etc. right after powering OFF to prevent an electric shock.
- A PM motor is a synchronous motor with high-performance magnets embedded in the rotor. Motor terminals holds high-voltage while the motor is running even after the inverter power is turned OFF. Before wiring or inspection, the motor must be confirmed to be stopped. In an application, such as fan and blower, where the motor is driven by the load, a low-voltage manual motor starter must be connected at the inverter's output side, and wiring and inspection must be performed while the motor starter is open. Otherwise you may get an electric shock.

Fire Prevention

- Mount the inverter to incombustible material. Install the inverter on a nonflammable wall without holes (so that nobody can touch the inverter heatsink on the rear side, etc.). Mounting it to or near combustible material can cause a fire.
 If the inverter has become faulty, switch off the inverter power. A continuous flow of large current could cause a fire.
 Do not connect a resistor directly to the DC terminals P/+, N/–. This could cause a fire and destroy the inverter.
 The surface temperature of braking resistors can far exceed 100°C for brief periods. Make sure that there is adequate protection against actional context and a safe direction against to enter units and every periods.

- accidental contact and a safe distance is maintained to other units and system parts.
- Be sure to perform daily and periodic inspections as specified in the Instruction Manual. If a product is used without any inspection, a burst, breakage, or a fire may occur.

Injury Prevention

- Apply only the voltage specified in the instruction manual to each terminal. Otherwise, burst, damage, etc. may occur.
- Ensure that the cables are connected to the correct terminals. Otherwise, burst, damage, etc. may occur.
- Always make sure that polarity is correct to prevent damage, etc. Otherwise, burst, damage, etc. may occur.
 While power is on or for some time after power-off, do not touch the inverter as it is hot and you may get burnt.

Additional Instructions

The following instructions must be also followed. If the product is handled incorrectly, it may cause unexpected fault, an injury, or an electric shock

Transportation and installation

- Any person who is opening a package using a sharp object, such as a knife and cutter, must wear gloves to prevent injuries caused by the edge of the sharp object.
- . When carrying products, use correct lifting gear to prevent injury.
- Do not stand or rest heavy objects on the product.
- Do not stack the inverter boxes higher than the number recommended.
- When carrying the inverter, do not hold it by the front cover or setting dial; it may fall off or fail.
- During installation, caution must be taken not to drop the inverter as doing so may cause injuries.
- Ensure that installation position and material can withstand the weight of the inverter. Install according to the information in the instruction manual.
- Do not install the product on a hot surface.
- Check the inverter mounting orientation is correct.
- The inverter must be installed on a strong surface securely with screws so that it will not drop.
- Do not install or operate the inverter if it is damaged or has parts missing. This can result in breakdowns.
- Prevent other conductive bodies such as screws and metal fragments or other flammable substance such as oil from entering the inverter.
- As the inverter is a precision instrument, do not drop or subject it to impact.
- Use the inverter under the following environmental conditions. Otherwise, the inverter may be damaged.

Operating condition	FR-E800	
Surrounding air temperature	-20°C to +60°C (The rated current must be reduced at a temperature above 50°C.)	
Surrounding air humidity	95% RH or less (non-condensing) (With circuit board coating (conforming to IEC 60721-3-3 3C2)) 90% RH or less (non-condensing) (Without circuit board coating)	
Storage temperature -40°C to +70°C ^{*1}		
Atmosphere	tmosphere Indoors (free from corrosive gas, flammable gas, oil mist, dust and dirt)	
Altitude/vibration Maximum 3000 m ^{*2} , 5.9 m/s2 or less at 10 to 55 Hz in X, Y, and Z directions		

^{*1} Applicable to conditions for a short time, for example, in transit.

^{*2} For the installation at an altitude above 1000 m, consider a 3% reduction in the rated current per 500 m increase in altitude.

• If halogen-based materials (fluorine, chlorine, bromine, iodine, etc.) infiltrate into a Mitsubishi Electric product, the product will be damaged. Halogen-based materials are often included in fumigant, which is used to sterilize or disinfect wooden packages. When packaging, prevent residual fumigant components from being infiltrated into Mitsubishi Electric products, or use an alternative sterilization or disinfection method (heat disinfection, etc.) for packaging. Sterilization of disinfection of wooden package should also be performed before packaging the product.

To prevent a failure, do not use the inverter with a part or material containing halogen flame retardant including bromine.

Wiring

- Do not install assemblies or components (e. g. power factor correction capacitors) on the inverter output side, which are not approved from Mitsubishi Electric. These devices on the inverter output side may be overheated or burn out.
- The direction of rotation of the motor corresponds to the direction of rotation commands (STF/STR) only if the phase sequence (U, V, W) is maintained.
- PM motor terminals (U, V, W) hold high-voltage while the PM motor is running even after the power is turned OFF. Before wiring, the PM motor must be confirmed to be stopped. Otherwise you may get an electric shock.
- Never connect a PM motor to the commercial power supply.
- Applying the commercial power supply to input terminals (U,V, W) of a PM motor will burn the PM motor. The PM motor must be connected with the output terminals (U, V, W) of the inverter.

Test operation and adjustment

· Before starting operation, confirm and adjust the parameters. A failure to do so may cause some machines to make unexpected motions

Operation

- When you have chosen the retry function, stay away from the equipment as it will restart suddenly after an alarm stop.
- Since pressing the key may not stop output depending on the function setting status, provide a circuit and switch separately to make an emergency stop (power off, mechanical brake operation for emergency stop, etc).
- Make sure that the start signal is off before resetting the inverter alarm. A failure to do so may restart the motor suddenly.
- Do not use a PM motor for an application where the PM motor is driven by its load and runs at a speed higher than the maximum motor speed.
- The inverter can be started and stopped via the serial port communications link or the field bus. However, please note that depending on the settings of the communications parameters it may not be possible to stop the system via these connections if there is an error in the communications system or the data line. In configurations like this it is thus essential to install additional safety hardware that makes it possible to stop the system in an emergency (e.g. controller inhibit via control signal, external motor contactor etc). Clear and unambiguous warnings about this must be posted on site for the operating and service staff.
- Use this inverter only with three-phase induction motors or with a PM motor. Connection of any other electrical equipment to the inverter output may damage the inverter as well as the equipment.
- Performing pre-excitation (LX signal and X13 signal) under torque control may start the motor running at a low speed even when the start signal (STF or STR) is not input. This product with the start command ON may also rotate the motor at a low speed when the speed limit value is set to zero. Confirm that the motor running does not cause any safety problems before performing pre-excitation.
 Do not modify the equipment.
- Do not perform parts removal which is not instructed in this manual. Doing so may lead to fault or damage of the inverter.

- The electronic thermal relay function does not guarantee protection of the motor from overheating. It is recommended to install both an external thermal and PTC thermistor for overheat protection.
- Do not use a magnetic contactor on the inverter input for frequent starting/stopping of the inverter. Otherwise, the life of the inverter decreases.
- Use a noise filter to reduce the effect of electromagnetic interference and follow the accepted EMC procedures for proper installation of frequency inverters. Otherwise nearby electronic equipment may be affected.
- Take appropriate measures regarding harmonics. Otherwise this can endanger compensation systems or overload generators.
- When driving a 400V class motor by the inverter, the motor must be an insulation-enhanced motor or measures must be taken to suppress surge voltage. Surge voltage attributable to the wiring constants may occur at the motor terminals, deteriorating the insulation of the motor.
- Use a motor designed for inverter operation. (The stress for motor windings is bigger than in line power supply).
- When parameter clear or all clear is performed, set again the required parameters before starting operations. Each parameter returns to the initial value.
- The inverter can be easily set for high-speed operation. Before changing its setting, fully examine the performances of the motor and machine.
- The DC braking function of the frequency inverter is not designed to continuously hold a load. Use an electro-mechanical holding brake on the motor for this purpose.
- Before running an inverter which had been stored for a long period, always perform inspection and test operation.
- For prevention of damage due to static electricity, touch nearby metal before touching this product to eliminate static electricity from your body.
- Only one PM motor can be connected to an inverter.
- A PM motor must be used under PM motor control. When operating with PM motor control, a synchronous motor, induction motor or synchronous induction motor may only be used when it is a PM motor.
- Do not connect a PM motor under the induction motor control settings (initial settings). Do not use an induction motor under the PM motor control settings. It will cause a failure.
- In the system with a PM motor, the inverter power must be turned ON before closing the contacts of the contactor at the output side.
- When the emergency drive operation is performed, the operation is continued or the retry is repeated even when a fault occurs, which may damage or burn the inverter and motor. Before restarting the normal operation after using the emergency drive function, make sure that the inverter and motor have no fault.
- To maintain the security (confidentiality, integrity, and availability) of the inverter and the system against unauthorized access, DoS^{*1} attacks, computer viruses, and other cyberattacks from external devices via network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions. We shall have no responsibility or liability for any problems involving inverter trouble and system trouble by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.
- Depending on the network environment, the inverter may not operate as intended due to delays or disconnection in communication. Carefully consider the conditions and safety for the inverter on site.
- ¹ DoS: A denial-of-service (DoS) attack disrupts services by overloading systems or exploiting vulnerabilities, resulting in a denial-ofservice (DoS) state.

Emergency stop

- Provide a safety backup such as an emergency brake which will prevent the machine and equipment from hazardous conditions if the inverter fails.
- When the breaker on the inverter primary side trips, check for the wiring fault (short circuit), damage to internal parts of the inverter, etc. Identify the cause of the trip, then remove the cause and power on the breaker.
- When the protective function is activated (i. e. the frequency inverter switches off with an error message), take the corresponding corrective action as described in the inverter manual, then reset the inverter, and resume operation.

Maintenance, inspection and parts replacement

• Do not carry out a megger (insulation resistance) test on the control circuit of the inverter. It will cause a failure.

Disposing of the inverter

• Treat as industrial waste.

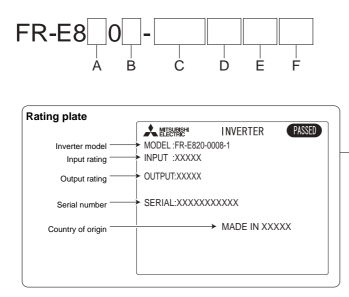
General instructions

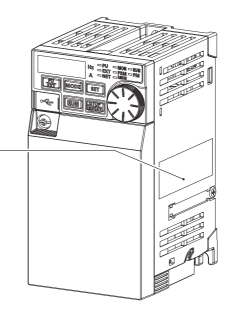
Many of the diagrams and drawings in instruction manuals show the inverter without a cover, or partially open. Never run the inverter in this status. Always replace the cover and follow instruction manuals when operating the inverter. For more details on the PM motor, refer to the Instruction Manual of the PM motor.

1 INSTALLATION AND INSTRUCTIONS

Unpack the product and check the rating plate and the capacity plate of the inverter to ensure that the model agrees with the order and the product is intact.

1.1 Inverter Type





• A: The voltage class is shown.

Symbol	Voltage class
2	200 V class
4	400 V class

• B: The number of phases of the power source is shown.

Symbol	Description
None	Three-phase input
S	Single-phase input

• C: The inverter rated capacity or the inverter rated current is shown.

Symbol	Description
0.1K to 22K	Inverter ND rated capacity (kW)
0008 to 0900	Inverter ND rated current (A)

• D: The communication type and the functional safety specification are shown.

Symbol	Communication / functional safety	
None	Standard model (RS-485 + SIL2/PLd)	
E	Ethernet model (Ethernet + SIL2/PLd)	
SCE	Safety communication model (Ethernet + SIL3/PLe)	

• E: The output specification for monitoring and the rated frequency are shown for the standard model and the communication protocol group is shown for the Ethernet model and the safety communication model. The control logic is fixed to the source logic for the safety communication model.

		Deted free much and	Control logic	
Symbol	Monitoring/protocol specifications	Rated frequency (initial setting)	Input signal (initial status)	Safety stop signal
-1	Pulse (terminal FM)	60 Hz	Sink logic	
-4	Voltage (terminal AM)	50 Hz	Source logic	
-5	Voltage (terminal AM)	60 Hz	Sink logic	Source logic
PA	Protocol group A (CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS/TCP, EtherNet/IP, and BACnet/IP)	60 Hz	Sink logic	(fixed)
PB	Protocol group B (CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS/TCP, PROFINET)	50 Hz	Sink logic/Source logic ^{*1}	

*1 The initial status of the control logic differs depending on the inverter model. Sink logic for the models indicated with the rated capacity (kW) Source logic for the models indicated with the rated current (A).

• F: Availability of circuit board coating / plated conductors is shown.

Symbol	Circuit board coating ^{*1}	Plated conductor
None	Without coating	Without plated conductors
-60	With coating	Without plated conductors
-06 ^{*2}	With coating	With plated conductors

^{*1} Conforming to IEC 60721-3-3 3C2

^{*2} Applicable for the FR-E820-0470(11K) or higher, and the FR-E840-0230(11K) or higher.

- Caution =

 In this Instruction Manual, the inverter model name consists of the inverter rated current and the applicable motor capacity. (Example) FR-E820-0008(0.1K)

1.2 Accessory

Fan cover fixing screws

These screws are necessary for compliance with the EU Directives. For details, refer to the document enclosed with the product.

Capacity	Screw size (mm)	Quantity
FR-E820-0080(1.5K) to FR-E820-0330(7.5K), FR-E840-0016(0.4K) to FR-E840-0170(7.5K), FR-E820S-0080(1.5K) or higher	M3 × 35	1
FR-E820-0470(11K), FR-E820-0600(15K), FR-E840-0230(11K), FR-E840-0300(15K)	M3 × 35	2
FR-E820-0760(18.5K) or higher, FR-E840-0380(18.5K) or higher	M3 × 50	2

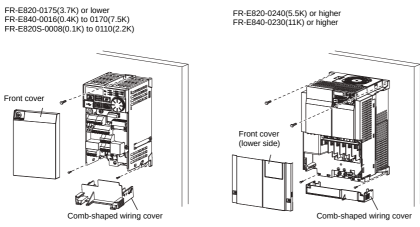
1.3 How to read the SERIAL number

Rating plate example	The SERIAL consists of two symbols, three characters indicating the produc- tion year and month, and six characters indicating the control number. The last two digits of the production year are indicated as the Year, and the Month is indicated by 1 to 9, X (October), Y (November), or Z (December).
SERIAL	

2

1.4 Installation of the inverter

Inverter placement



- Remove the front cover (or the lower front cover) and wiring cover to fix the inverter.
- Install the inverter on a strong surface securely with screws.
- Leave enough clearances and take cooling measures.
- Avoid places where the inverter is subjected to direct sunlight, high temperature and high humidity.
- Install the inverter on a nonflammable wall surface.
- When encasing multiple inverters in an enclosure, install them in parallel as a cooling measure.

Installation orientation of the inverter

Install the inverter on a wall as specified. Do not mount it horizontally or in any other way.

Above the inverter

Heat is blown up from inside the inverter by the small fan built in the unit. Any equipment placed above the inverter should be heat resistant.

• Arrangement of multiple inverters

When multiple inverters are placed in the same enclosure, generally arrange them horizontally as shown in the figure (a). When it is inevitable to arrange them vertically to minimize space, take such measures as to provide guides between the inverters since heat generated in the inverters in bottom row can increase the temperatures in the inverters in top row, causing inverter failures.

1.5 Environment

Before installation, check that the environment meets following specifications:

Surrounding air temperature	-20°C to +60°C (The rated current must be reduced at a temperature above 50°C.) Measurement position Measurement position Measurement position Measurement position Measurement position		
Ambient humidity	With circuit board coating (conforming to class 3C2 in IEC 60721-3-3): 95% RH or less (non-condensing) Without circuit board coating: 90% RH or less (non-condensing)		
Storage temperature	-40°C to +70°C ^{*1}		
Atmosphere	Indoors (free from corrosive gas, flammable gas, oil mist, dust and dirt)		
Altitude	Maximum 3000 m ^{*2}		
Vibration	5.9m/s ² or less at 10 to 55 Hz (in either X, Y, or Z direction)		

^{*1} Temperature applicable for a short time, for example, in transit.

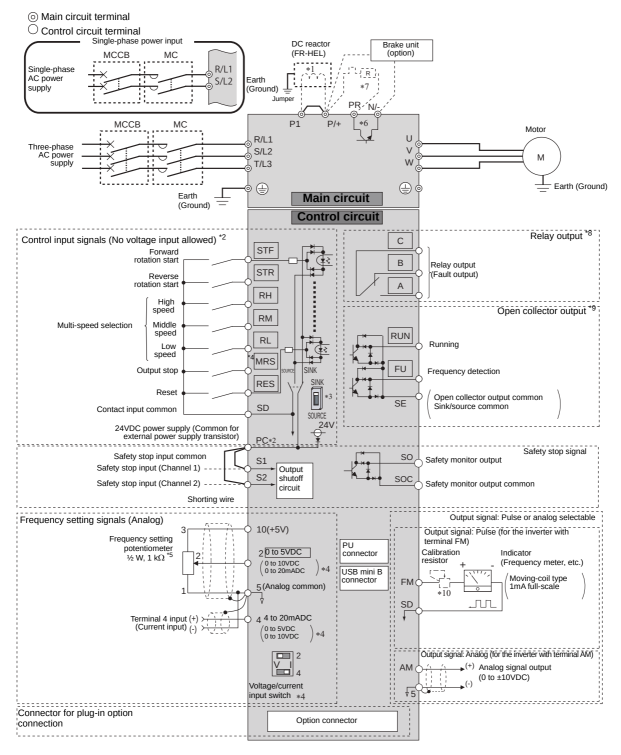
^{*2} For installation at an altitude above 1000 m, consider a 3% reduction in the rated current per 500 m increase in altitude.

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2 WIRING

2.1 Terminal connection diagrams

2.1.1 Standard model (sink logic)



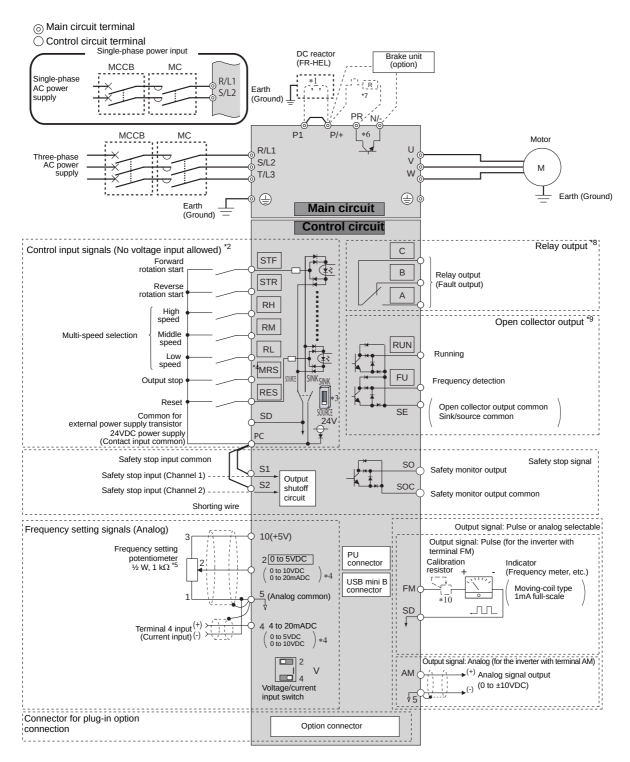
For footnotes *1 to *10 refer to next page.

- $^{\star1}\,$ Remove the jumper between P1 and P/+ to connect the DC reactor.
- ^{*2} The function of these terminals can be changed using the Input terminal function selection (**Pr.178 to Pr.184**). (Refer to the FR-E800 Instruction Manual (Function).)
- ^{*3} The initial setting varies depending on the specification.
- *4 Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input voltage, set the voltage/current input selection switch to "V". To input current, set the switch to "I". The initial setting varies depending on the specification. (Refer to the FR-E800 Instruction Manual (Function).)
- *5 It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently.
- ^{*6} The FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K) are not equipped with brake transistors.
- ^{*7} Brake resistor (FR-ABR, MRS, MYS) Install a thermal relay to prevent overheating and damage of brake resistors. (A brake resistor cannot be connected to the FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K).) (Refer to Instruction Manual (Connection)).
- ^{*8} The function of these terminals can be changed using the **Pr.192 ABC terminal function selection**.
- ^{*9} The function of these terminals can be changed using the Output terminal function selection (**Pr.190 or Pr.191**). (Refer to the FR-E800 Instruction Manual (Function).)
- ^{*10} Not required when calibrating the scale with the operation panel.

= CAUTION =

- To prevent a malfunction due to noise, keep the signal cables 10 cm or more away from the power cables. Also, keep the cables of the main circuit for input and output separated.
- After wiring, wire offcuts must not be left in the inverter.
 Wire offcuts can cause a fault, 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 switches of the voltage/current input selection switch assembly correctly. Incorrect setting may cause a fault, failure or malfunction.
- The output of the single-phase power input model is three-phase 200 V.

2.1.2 Standard model (source logic)



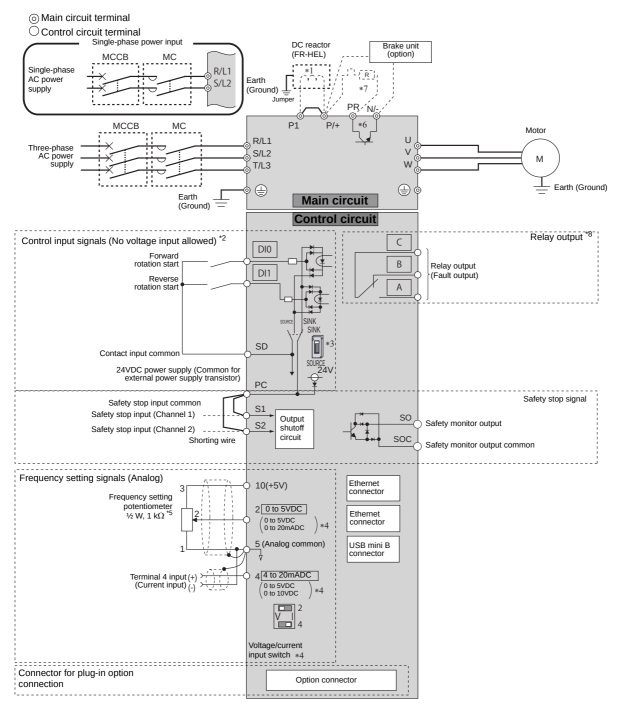
For footnotes *1 to *10 refer to next page.

- $^{\star1}\,$ Remove the jumper between P1 and P/+ to connect the DC reactor.
- ^{*2} The function of these terminals can be changed using the Input terminal function selection (**Pr.178 to Pr.184**). (Refer to the FR-E800 Instruction Manual (Function).)
- ^{*3} The initial setting varies depending on the specification.
- *4 Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input voltage, set the voltage/current input selection switch to "V". To input current, set the switch to "I". The initial setting varies depending on the specification. (Refer to the FR-E800 Instruction Manual (Function).)
- *5 It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently.
- ^{*6} The FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K) are not equipped with brake transistors.
- ^{*7} Brake resistor (FR-ABR, MRS, MYS) Install a thermal relay to prevent overheating and damage of brake resistors. (A brake resistor cannot be connected to the FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K).) (Refer to Instruction Manual (Connection)).
- ^{*8} The function of these terminals can be changed using the **Pr.192 ABC terminal function selection**.
- ^{*9} The function of these terminals can be changed using the Output terminal function selection (**Pr.190 or Pr.191**). (Refer to the FR-E800 Instruction Manual (Function).)
- ^{*10} Not required when calibrating the scale with the operation panel.

= CAUTION =

- To prevent a malfunction due to noise, keep the signal cables 10 cm or more away from the power cables. Also, keep the cables of the main circuit for input and output separated.
- After wiring, wire offcuts must not be left in the inverter.
 Wire offcuts can cause a fault, 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 switches of the voltage/current input selection switch assembly correctly. Incorrect setting may cause a fault, failure or malfunction.
- The output of the single-phase power input model is three-phase 200 V.

2.1.3 Ethernet mode (sink logic)



For footnotes *1 to *8 refer to next page.

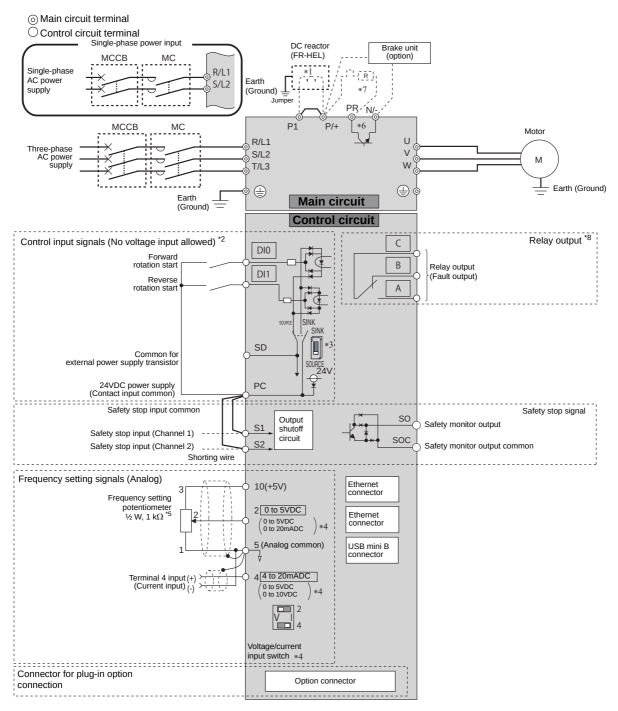
- $^{\star1}\,$ Remove the jumper between P1 and P/+ to connect the DC reactor.
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- *5 It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently.
- ^{*6} The FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K) are not equipped with brake transistors.
 ^{*7} Brake resistor (FR-ABR, MRS, MYS)

Install a thermal relay to prevent overheating and damage of brake resistors. (A brake resistor cannot be connected to the FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K).) (Refer to Instruction Manual (Connection))

^{*8} The function of these terminals can be changed using the **Pr.192 ABC terminal function selection**.

- To prevent a malfunction due to noise, keep the signal cables 10 cm or more away from the power cables. Also, keep the cables of the main circuit for input and output separated.
- After wiring, wire offcuts must not be left in the inverter. Wire offcuts can cause a fault, 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 switches of the voltage/current input selection switch assembly correctly. Incorrect setting may cause a fault, failure or malfunction.
- The output of the single-phase power input model is three-phase 200 V.

2.1.4 Ethernet mode (source logic)



For footnotes *1 to *8 refer to next page.

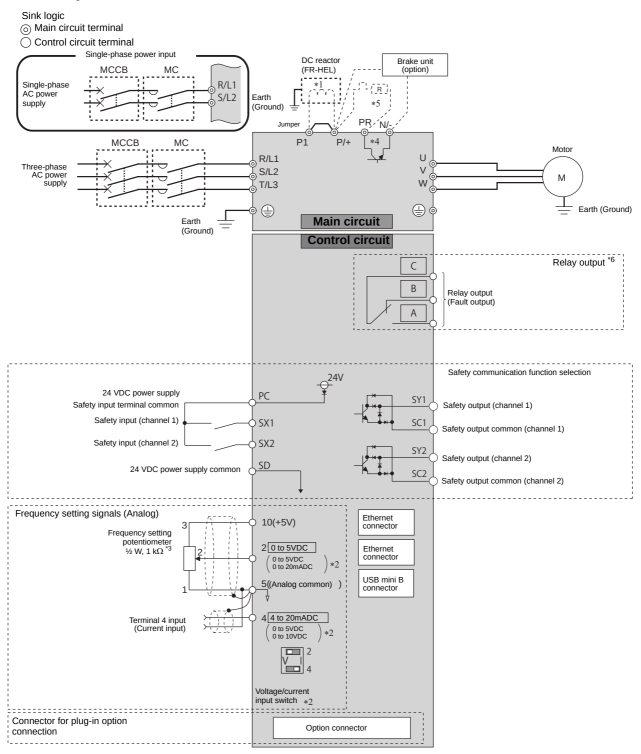
- $^{\star1}\,$ Remove the jumper between P1 and P/+ to connect the DC reactor.
- ^{*2} The function of these terminals can be changed using the Input terminal function selection (**Pr.178 to Pr.179**). (Refer to the FR-E800 Instruction Manual (Function).)
- ^{*3} The initial setting varies depending on the specification.
- *4 Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input voltage, set the voltage/ current input selection switch to "V". To input current, set the switch to "I". The initial setting varies depending on the specification. (Refer to the FR-E800 Instruction Manual (Function).)
- *5 It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently.
- ^{*6} The FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K) are not equipped with brake transistors.
 ^{*7} Brake resistor (FR-ABR, MRS, MYS)

Install a thermal relay to prevent overheating and damage of brake resistors. (A brake resistor cannot be connected to the FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K).) (Refer to Instruction Manual (Connection))

^{*8} The function of these terminals can be changed using the **Pr.192 ABC terminal function selection**.

- To prevent a malfunction due to noise, keep the signal cables 10 cm or more away from the power cables. Also, keep the cables of the main circuit for input and output separated.
- After wiring, wire offcuts must not be left in the inverter. Wire offcuts can cause a fault, 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 switches of the voltage/current input selection switch assembly correctly. Incorrect setting may cause a fault, failure or malfunction.
- The output of the single-phase power input model is three-phase 200 V.

2.1.5 Safety communication model



For footnotes *1 to *6 refer to next page.

- *2 Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input voltage, set the voltage/current input selection switch to "V". To input current, set the switch to "I". The initial setting varies depending on the specification. (Refer to the FR-E800 Instruction Manual (Function).)
- $^{*3}\,$ It is recommended to use 2 W 1 k $\!\Omega$ when the frequency setting signal is changed frequently.
- *4 The FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K) are not equipped with brake transistors.
- ^{*5} Brake resistor (FR-ABR, MRS, MYS) Install a thermal relay to prevent overheating and damage of brake resistors. (A brake resistor cannot be connected to the FR-E820-0008(0.1K), FR-E820-0015(0.2K), FR-E820S-0008(0.1K), and FR-E820S-0015(0.2K).) (Refer to Instruction Manual (Connection)).
- ^{*6} The function of these terminals can be changed using the **Pr.192 ABC terminal function selection**.

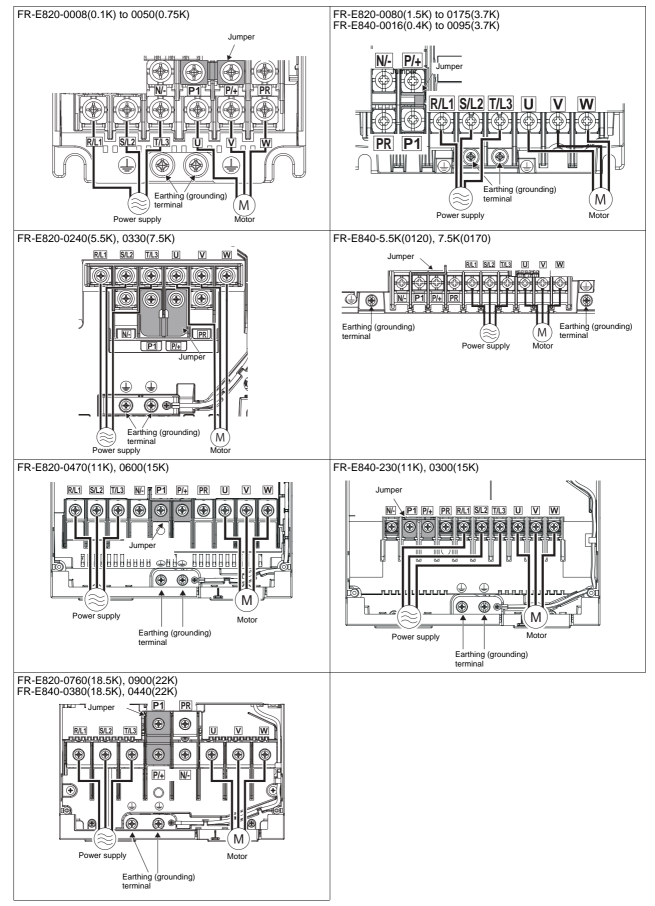
____ CAUTION _

- To prevent a malfunction due to noise, keep the signal cables 10 cm or more away from the power cables. Also, keep the cables of the main circuit for input and output separated.
- After wiring, wire offcuts must not be left in the inverter.
- Wire offcuts can cause a fault, 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 switches of the voltage/current input selection switch assembly correctly. Incorrect setting may cause a fault, failure or malfunction.
- The output of the single-phase power input model is three-phase 200 V.

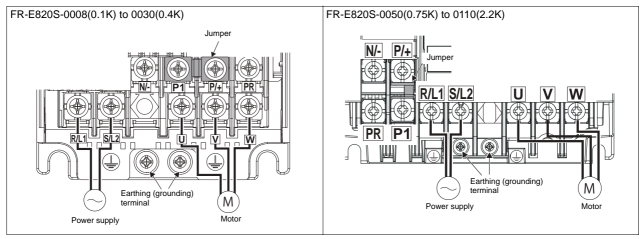
2.2 Main circuit terminal

2.2.1 Terminal layout and wiring

• Three-phase 200/400 V class



• Single-phase 200 V class



= CAUTION =

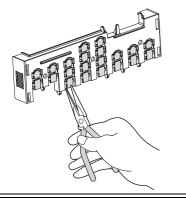
- The power supply cables must be connected to R/L1, S/L2, T/L3. Never connect the power cable to the U, V, W, of the inverter. Doing so will damage the inverter. (Phase sequence needs not to be matched.)
- Connect the motor to U, V, W. At this time turning on the forward rotation switch (signal) rotates the motor in the clockwise direction when viewed from the motor shaft. (The phase sequence must be matched.)

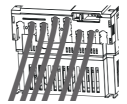
• Handling of the wiring cover

(FR-E820-0470(11K) to 0900(22K), FR-E840-0230(11K) to 0440(22K))

For the hook of the wiring cover, cut off the necessary parts using a pair of needle-nose pliers etc.

• Cut off the same number of lugs as wires. If parts where no wire is put through have been cut off (10 mm or more), protective structure (IEC 60529) becomes an open type (IP00).





2.3 Wiring fundamentals

2.3.1 Applicable cables and wiring length

For the ND rating

• Three-phase 200 V class (220 V input power supply, without a power factor improving AC or DC reactor)

			Crim	ping				C	able size	es			
Applicable		Tightening	Tern	ninal		HIV, etc.	[mm ²] *1		AWG/I		PVC	, etc. [mi	n²] ^{*3}
inverter type FR-E820-⊡	screw size ^{*4}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0008(0.1K) to 0050(0.75K)	M3.5	1.2	2–3.5	2–3.5	2	2	2	2	14	14	2.5	2.5	2.5
0080(1.5K), 0110(2.2K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0175(3.7K)	M4	1.5	5.5–4	5.5–4	3.5	3.5	3.5	3.5	12	12	4	4	4
0240(5.5K)	M5	2.5	5.5–5	5.5–5	5.5	5.5	5.5	5.5	10	10	6	6	6
0330(7.5K)	M5	2.5	14–5	8–5	14	8	8	5.5	6	8	16	10	6
0470(11K)	M5	2.5	14-5	14-5	14	14	14	8	6	6	16	16	16
0600(15K)	M6 (M5)	4.4	22-6	22-6	22	22	22	14	4	4	25	25	16
0760(18.5K)	M8 (M6)	7.8	38-8	22-8	38	22	38	14	2	2	35	25	25
0900(22K)	M8 (M6)	7.8	38-8	38-8	38	38	38	22	2	2	35	35	25

• Three-phase 200 V class (220 V input power supply, with a power factor improving AC or DC reactor)

			Crim	ping				С	able size	es			
Applicable inverter type		Tightening	Tern	ninal		HIV, etc.	[mm ²] *1		AWG/I	MCM *2	PVC	, etc. [mr	n²] ^{*3}
FR-E820-	screw size ^{*4}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0008(0.1K) to 0050(0.75K)	M3.5	1.2	2–3.5	2–3.5	2	2	2	2	14	14	2.5	2.5	2.5
0080(1.5K), 0110(2.2K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0175(3.7K)	M4	1.5	5.5–4	5.5–4	3.5	3.5	3.5	3.5	12	12	4	4	4
0240(5.5K)	M5	2.5	5.5–5	5.5–5	5.5	5.5	5.5	5.5	10	10	6	6	6
0330(7.5K)	M5	2.5	8–5	8–5	8	8	8	5.5	8	8	10	10	6
0470(11K)	M5	2.5	14–5	14–5	14	14	14	8	6	6	16	16	16
0600(15K)	M6 (M5)	4.4	22–6	22–6	22	22	22	14	4	4	25	25	16
0760(18.5K)	M8 (M6)	7.8	22–8	22–8	22	22	38	14	4	2	25	25	25
0900(22K)	M8 (M6)	7.8	38–8	38–8	38	38	38	22	2	2	35	35	25

• Three-phase 400 V class (440 V input power supply, without a power factor improving AC or DC reactor)

			Crim	ping				C	able size	es			
Applicable		Tightening	tern	ninal		HIV, etc.	[mm ²] *1		AWG/	MCM *2	PVC	, etc. [mr	n²] ^{*3}
inverter type FR-E840-□	screw size ^{*4}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0016(0.4K) to 0095(3.7K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0120(5.5K)	M4	1.5	5.5–4	2–4	3.5	2	3.5	3.5	12	14	4	2.5	4
0170(7.5K)	M4	1.5	5.5–4	5.5–4	3.5	3.5	3.5	3.5	12	12	4	4	4
0230(11K)	M4	1.5	5.5–4	5.5–4	5.5	5.5	5.5	5.5	10	10	6	6	10
0300(15K)	M5	2.5	8–5	8–5	8	8	8	5.5	8	8	10	10	10
0380(18.5K)	M6	4.4	14–6	8–6	14	8	14	8	6	6	16	10	16
0440(22K)	M6	4.4	14–6	14–6	14	14	22	14	6	6	16	16	16

• Three-phase 400 V class (440 V input power supply, with a power factor improving AC or DC reactor)

			Crim	ping				C	able siz	es			
Applicable		Tightening	tern	ninal		HIV, etc.	[mm ²] *1	I	AWG/	MCM *2	PVC	, etc. [mr	n²] ^{*3}
inverter type FR-E840-⊡	screw size ^{*4}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0016(0.4K) to 0095(3.7K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0120(5.5K)	M4	1.5	2–4	2–4	2	2	3.5	2	14	14	2.5	2.5	2.5
0170(7.5K)	M4	1.5	5.5–4	5.5–4	3.5	3.5	3.5	3.5	12	12	4	4	4
0230(11K)	M4	1.5	5.5–4	5.5–4	5.5	5.5	5.5	5.5	10	10	6	6	6
0300(15K)	M5	2.5	8–5	8–5	8	8	8	5.5	8	8	10	10	10
0380(18.5K)	M6	4.4	8–6	8–6	8	8	14	8	8	8	10	10	10
0440(22K)	M6	4.4	14–6	14–6	14	14	22	14	6	6	16	16	16

For footnotes *1 to *4 refer to next page.

• Single-phase 200 V class (220 V input power supply, without a power factor improving AC or DC reactor)

			Crim	ping				C	able size	es			
		Tightening	tern	terminal		HIV, etc.	[mm ²] ^{*1}		AWG/I	MCM *2	PVC	, etc. [mr	n²] ^{*3}
inverter type FR-E820S-⊡	screw size ^{*4}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0008(0.1K) to 0030(0.4K)	M3.5	1.2	2–3.5	2–3.5	2	2	2	2	14	14	2.5	2.5	2.5
0050(0.75K), 0080(1.5K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0110(2.2K)	M4	1.5	5.5–4	2–4	3.5	2	2	2	12	14	4	2.5	2.5

• Single-phase 200 V class (220 V input power supply, with a power factor improving AC or DC reactor)

			Crim	ping				C	able size	es			
Applicable		Tightening	term	ninal		HIV, etc.	[mm ²] ^{*1}		AWG/I	MCM *2	PVC	, etc. [mr	n²] ^{*3}
Inverter type FR-E820S-□	screw size ^{*4}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0008(0.1K) to 0030(0.4K)	M3.5	1.2	2–3.5	2–3.5	2	2	2	2	14	14	2.5	2.5	2.5
0050(0.75K), 0080(1.5K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0110(2.2K)	M4	1.5	5.5–4	2–4	3.5	2	2	2	12	14	4	2.5	2.5

^{*1} The cable size is that of the HIV cable (600 V grade heat-resistant PVC insulated wire) etc. with continuous maximum permissible temperature of 75°C. It assumes a surrounding air temperature of 50°C or lower and the wiring distance of 20 m or shorter.

^{*2} The cable size is that of the THHW cable with continuous maximum permissible temperature of 75°C. It assumes a surrounding air temperature of 40°C or lower and the wiring distance of 20 m or shorter. (For the use in the United States or Canada, refer to "Instructions for UL and cUL" in the document enclosed with the product.)

*3 The cable size is that of the PVC cable with continuous maximum permissible temperature of 70°C. It assumes a surrounding air temperature of 40°C or lower and the wiring distance of 20 m or shorter. (Selection example mainly for use in Europe.)

*4 The screw size for terminals R/L1, S/L2, T/L3, U, V, W, PR, P/+, N/-, and P1, and the earthing (grounding) terminal is shown. The screw size for earthing (grounding) the FR-E820-0600(15K) to FR-E820-0900(22K) is indicated in parentheses.

For the LD rating

• Three-phase 200 V class (220 V input power supply, without a power factor improving AC or DC reactor)

			Crim	ping				C	able size	es			
Applicable		Tightening	tern	ninal		HIV, etc.	[mm ²] *2	!	AWG/	MCM *3	PVC	, etc. [mr	n²] ^{*4}
inverter type FR-E820-⊡	screw size ^{*1}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	u, v, w	Earth cable gauge
0008(0.1K) to 0050(0.75K)	M3.5	1.2	2–3.5	2–3.5	2	2	2	2	14	14	2.5	2.5	2.5
0080(1.5K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0110(2.2K)	M4	1.5	5.5–4	5.5–4	3.5	3.5	3.5	3.5	12	12	4	4	4
0175(3.7K)	M4	1.5	5.5–4	5.5–4	5.5	5.5	5.5	5.5	10	10	6	6	6
0240(5.5K)	M5	2.5	8–5	5.5–5	14	5.5	14	5.5	6	10	16	6	6
0330(7.5K)	M5	2.5	14–5	14–5	14	14	14	8	6	6	16	16	10
0470(11K)	M5	2.5	22-5	22-5	22	22	22	14	4	4	25	25	16
0600(15K)	M6	4.4	38-6	22-6	38	22	38	14	2	4	35	25	25
0760(18.5K)	M8 (M6)	7.8	38-8	38-8	38	38	38	22	2	2	35	35	25
0900(22K)	M8 (M6)	7.8	60-8	60-8	60	60	60	22	1/0	1/0	50	50	25

• Three-phase 200 V class (220 V input power supply, with a power factor improving AC or DC reactor)

			Crim	ping				C	able size	es			
Applicable		Tightening	tern	ninal		HIV, etc.	[mm ²] * ²	:	AWG/I	MCM *3	PVC	, etc. [mi	n²] ^{*4}
inverter type FR-E820-⊡	screw size ^{*1}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0008(0.1K) to 0050(0.75K)	M3.5	1.2	2–3.5	2–3.5	2	2	2	2	14	14	2.5	2.5	2.5
0080(1.5K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0110(2.2K)	M4	1.5	5.5–4	5.5–4	3.5	3.5	3.5	3.5	12	12	4	4	4
0175(3.7K)	M4	1.5	5.5–4	5.5–4	5.5	5.5	5.5	5.5	10	10	6	6	6
0240(5.5K)	M5	2.5	5.5–5	5.5–5	5.5	5.5	14	5.5	10	10	6	6	6
0330(7.5K)	M5	2.5	14–5	14–5	14	14	14	8	6	6	16	16	10
0470(11K)	M5	2.5	22-5	22-5	22	22	22	14	4	4	25	25	16
0600(15K)	M6	4.4	22-6	22-6	22	22	38	14	4	4	25	25	25
0760(18.5K)	M8 (M6)	7.8	38-8	38-8	38	38	38	22	2	2	35	35	25
0900(22K)	M8 (M6)	7.8	60-8	60-8	60	60	60	22	1/0	1/0	50	50	25

• Three-phase 400 V class (440 V input power supply, without a power factor improving AC or DC reactor)

			Crim	ping				C	able Siz	es			
Applicable		Tightening	tern	ninal		HIV, etc.	[mm ²] *2	2	AWG/	MCM *3	PVC	, etc. [mi	m²] ^{*4}
inverter Type FR-E840-⊡	screw size ^{*1}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0016(0.4K) to 0060(2.2K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0095(3.7K)	M4	1.5	2–4	2–4	2	2	3.5	2	12	14	2.5	2.5	2.5
0120(5.5K)	M4	1.5	5.5–4	5.5–4	3.5	3.5	3.5	3.5	12	12	4	4	4
0170(7.5K)	M4	1.5	5.5–4	5.5–4	5.5	5.5	5.5	5.5	10	10	6	6	6
0230(11K)	M4	1.5	8–4	5.5–4	8	5.5	8	5.5	8	10	10	6	10
0300(15K)	M5	2.5	14–5	8–5	14	8	14	8	6	8	16	10	16
0380(18.5K)	M6	4.4	14–6	14–6	14	14	22	14	6	6	16	16	16
0440(22K)	M6	4.4	22–6	22–6	22	22	22	14	4	4	25	25	16

• Three-phase 400 V class (440 V input power supply, with a power factor improving AC or DC reactor)

			Crim	ping				C	able Siz	es			
Applicable		Tightening	tern	ninal		HIV, etc.	[mm ²] *2	2	AWG/	MCM *3	PVC	, etc. [mi	m²] *4
inverter Type FR-E840-⊡	screw size ^{*1}	torque [Nm]	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth cable gauge	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W	Earth cable gauge
0016(0.4K) to 0060(2.2K)	M4	1.5	2–4	2–4	2	2	2	2	14	14	2.5	2.5	2.5
0095(3.7K)	M4	1.5	2–4	2–4	2	2	3.5	2	14	14	2.5	2.5	2.5
0120(5.5K)	M4	1.5	5.5–4	5.5–4	3.5	3.5	3.5	3.5	12	12	4	4	4
0170(7.5K)	M4	1.5	5.5–4	5.5–4	5.5	5.5	5.5	5.5	10	10	6	6	6
0230(11K)	M4	1.5	5.5–4	5.5–4	5.5	5.5	8	5.5	10	10	6	6	6
0300(15K)	M5	2.5	8–5	8–5	8	8	14	8	8	8	10	10	10
0380(18.5K)	M6	4.4	14–6	14–6	14	14	22	14	6	6	16	16	16
0440(22K)	M6	4.4	22–6	22–6	22	22	22	14	4	4	25	25	16

*1 The cable size is that of the HIV cable (600 V grade heat-resistant PVC insulated wire) etc. with continuous maximum permissible temperature of 75°C. It assumes a surrounding air temperature of 50°C or lower and the wiring distance of 20 m or shorter.

*2 The cable size is that of the THHW cable with continuous maximum permissible temperature of 75°C. It assumes a surrounding air temperature of 40°C or lower and the wiring distance of 20 m or shorter.

(For the use in the United States or Canada, refer to "Instructions for UL and cUL" in the document enclosed with the product.) ^{*3} The cable size is that of the PVC cable with continuous maximum permissible temperature of 70°C. It assumes a surrounding air temperature of 40°C or lower and the wiring distance of 20 m or shorter.

(Selection example mainly for use in Europe.)

*4 The screw size for terminals R/L1, S/L2, T/L3, U, V, W, PR, P/+, N/-, and P1, and the earthing (grounding) terminal is shown. The screw size for earthing (grounding) the FR-E820-0760(18.5K) or FR-E820-0900(22K) is indicated in parentheses.

The line voltage drop can be calculated by the following formula:

Line voltage drop [V] = $\frac{\sqrt{3} \times \text{wire resistance } [m\Omega/m] \times \text{wiring distance } [m] \times \text{current } [A]}{\sqrt{3} \times \text{wire resistance } [m\Omega/m] \times \text{wiring distance } [m] \times \text{current } [A]}$

1000

Use a larger diameter cable when the wiring distance is long or when it is desired to decrease the voltage drop (torque reduction) in the low speed range.

_ CAUTION _

• Tighten the terminal screw to the specified torque.

A screw that has been tightened too loosely can cause a short circuit or malfunction.

A screw that has been tightened too tightly can cause a short circuit or malfunction due to the unit breakage.

Use crimp terminals with insulation sleeves to wire the power supply and motor.

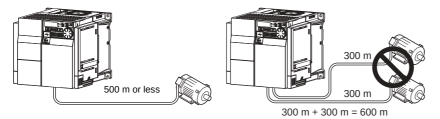
2.3.2 Total wiring length

• With induction motor

Connect one or more general-purpose motors within the total wiring length shown in the following table.

Cable type	Pr.72 setting (carrier frequency)	Voltage class	0.1K	0.2K	0.4K	0.75K	1.5K	2.2K	3.7K or higher
	1 (1 kHz) or lower	200 V	200 m	200 m	300 m	500 m	500 m	500 m	500 m
Llashialdad		400 V	—	—	200 m	200 m	300 m	500 m	500 m
Unshielded	2 (2 kHz) or higher	200 V	30 m	100 m	200 m	300 m	500 m	500 m	500 m
·		400 V	—	—	30 m	100 m	200 m	200 m	500 m
	1 (1 kHz) or lower	200 V	50 m	50 m	75 m	100 m	100 m	100 m	100 m
Objection		400 V	—	—	50 m	50 m	75 m	100 m	100 m
Shielded	2 (2 kHz) or higher	200 V	10 m	25 m	50 m	75 m	100 m	100 m	100 m
		400 V	—	—	10 m	25 m	50 m	75 m	100 m

Total wiring length (FR-E820-0175(3.7K) or higher, FR-E840-0095(3.7K) or higher)



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. In this case, take one of the following measure.

 Use a "400 V class inverter-driven insulation-enhanced motor" and set Pr.72 PWM frequency selection according to the wiring length.

Wiring length 50 m or shorter	Wiring length 50 to 100 m	Wiring length longer than 100 m
14.5 kHz or lower	8 kHz or lower	2 kHz or lower

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**.

- Especially for long-distance wiring, the inverter may be affected by a charging current caused by stray capacitances of the wiring, leading to an activation of the overcurrent protection, malfunction of the fast-response current limit operation, or even to an inverter failure. It may also cause a malfunction or fault of the equipment connected ON the inverter output side. If the fast-response current limit function malfunctions, disable the function. (Refer to **Pr.156 Stall prevention operation selection** in the FR-E800 Instruction Manual (Function).)
- A surge voltage suppression filter (FR-ASF-H/FR-BMF-H) can be used under V/F control and Advanced magnetic flux vector control.
- For the details of Pr.72 PWM frequency selection, refer to the FR-E800 Instruction Manual (Function).
- Refer to Instruction Manual (Connection) to drive a 400 V class motor by an inverter.
- The carrier frequency is limited during Real sensorless vector control and PM sensorless vector control. (Refer to the FR-E800 Instruction Manual (Function).)



2.3.3 Earthing (grounding) precautions

Always earth (ground) the motor and inverter.

Purpose of earthing (grounding)

Generally, an electrical apparatus has an earth (ground) terminal, which must be connected to the ground before use. An electrical circuit is usually insulated by an insulating material and encased. However, it is impossible to manufacture an insulating material that can shut off a leakage current completely, and actually, a slight current flows into the case. The purpose of earthing (grounding) the case of an electrical apparatus is to prevent operators from getting an electric shock from this leakage current when touching it.

To avoid the influence of external noises, the earthing (grounding) is important to EMI-sensitive equipment that handle low-level signals or operate very fast such as audio equipment, sensors, and computers.

Earthing (grounding) system to be established

As described previously, the purpose of earthing (grounding) is roughly classified into the electrical shock prevention and the prevention of malfunction due to the influence of electromagnetic noise. These two purposes should be clearly distinguished, and the appropriate earth (ground) system must be established to prevent the leakage current having the inverter's high frequency components from reversing through another earth (ground) point for malfunction prevention by following these instructions:

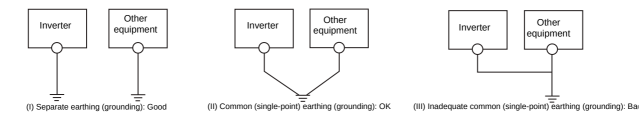
• Make the separate earth (ground) connection (I) for high frequency products such as the inverter from any other devices (EMI-sensitive devices described above) wherever possible.

Establishing adequate common (single-point) earth (ground) system (II) shown in the following figure is allowed only in cases where the separate earth (ground) system (I) is not feasible. Do not make inadequate common (single-point) earth (ground) connection (III).

As leakage currents containing many high frequency components flows into the earthing (grounding) cables of the inverter and peripheral devices (including a motor), the inverter must also be earthed (grounded) separately from EMI-sensitive devices described above.

In a high building, it may be effective to use its iron structure frames as earthing (grounding) electrode for EMI prevention in order to separate from the earth (ground) system for electric shock prevention.

- 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). A neutral-point earthed (grounded) power supply for 400 V class inverter in compliance with EN standard must be used.
- Use the thickest possible earthing (grounding) cable. The earthing (grounding) cable should be the size indicated in the table on *page 17*.
- The earthing (grounding) point should be as close as possible to the inverter, and the earth (ground) wire length should be as short as possible.
- Run the earthing (grounding) cable as far away as possible from the I/O wiring of the EMI-sensitive devices and run them in parallel in the minimum distance.



- CAUTION

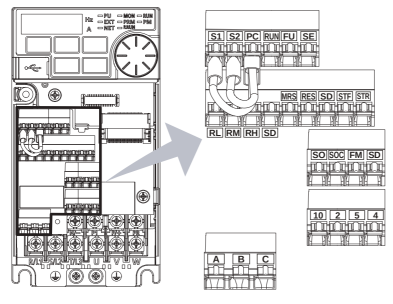
• To be compliant with the EU Directive (Low Voltage Directive), refer to the document enclosed with the product.

2.4 Control circuit terminals

2.4.1 Terminal layout

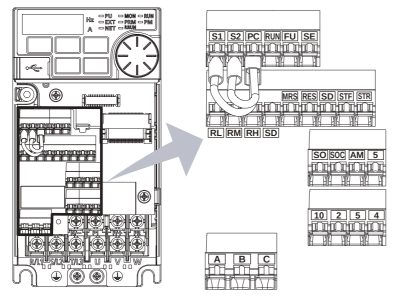
Standard model (FM type inverter)

 \bullet Recommended cable gauge: 0.3 to 0.75 mm^2



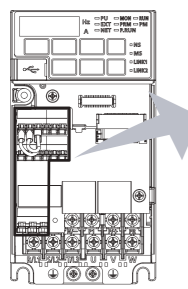
Standard model (AM type inverter)

• Recommended cable gauge: 0.3 to 0.75 mm²



Ethernet model

• Recommended cable gauge: 0.3 to 0.75 mm²

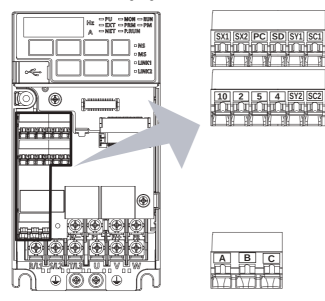


S1 S2 PC DI0 DI1 SD	ັງ
	4 17
	I.
10 2 5 4	

1

Safety communication model

• Recommended cable gauge: 0.3 to 0.75 mm²



2.4.2 Wiring method

• Power supply connection For the control circuit wiring, strip off the sheath of a cable, and use it with a blade terminal. For a single wire, strip off the sheath of the wire and apply directly. Insert the blade terminal or the single wire into a socket of the terminal.

(1) Strip off the sheath for the below length. If the length of the sheath peeled is too long, a short circuit may occur with neighbouring wires. If the length is too short, wires might come off.

Wire the stripped cable after twisting it to prevent it from becoming loose. In addition, do not solder it.



(2) Insert wires into a blade terminal, then crimp the terminal. Insert wires to a blade terminal, and check that the wires come out for about 0 to 0.5 mm from a sleeve. Check the condition of the blade terminal after crimping. Do not use a blade terminal of which the crimping is inappropriate, or the face is damaged.

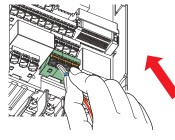


Blade terminals commercially available (as of May 2016)

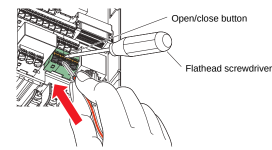
	Blade terr	ninal model		Crimping tool name	
Cable gauge (mm ²)	With insulation sleeve	Without insulation sleeve	Manufacturer		
0.3	AI 0,34-10TQ	_			
0.5	AI 0,5-10WH	_			
0.75	AI 0,75-10GY	A 0,75-10	Dhaaniy Cantaat Call tal		
1	AI 1-10RD	A 1-10	Phoenix Contact Co., Ltd.	CRIMPFOX 6	
1.25, 1.5	AI 1,5-10BK	A 1,5-10			
0.75 (for two wires)	AI-TWIN 2×0,75-10GY	_			

Cable gauge (mm ²)	Blade terminal product number	Insulation product number	Manufacturer	Crimping tool product number
0.3 to 0.75	BT 0.75-11	VC 0.75	NICHIFU Co.,Ltd.	NH 69

(3) Insert the wires into a socket.

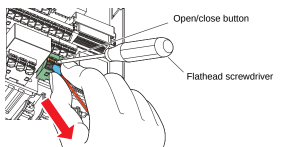


When using a single wire or stranded wires without a blade terminal, push the open/close button all the way down with a flathead screwdriver, and insert the wire.



Wire removal

Pull the wire while pushing the open/close button all the way down firmly with a flathead screwdriver.



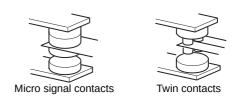
- Pulling out the wire forcefully without pushing the open/close button all the way down may damage the terminal block.
- Use a small flathead screwdriver (tip thickness: 0.4 mm / tip width: 2.5 mm). If a flathead screwdriver with a narrow tip is used, terminal block may be damaged. Commercially available products (as of April 2019)

Name	Model	Manufacturer
Driver	SZF 0- 0,4 x 2,5	Phoenix Contact Co., Ltd.

• Place the flathead screwdriver vertical to the open/close button. In case the blade tip slips, it may cause an inverter damage or injury.

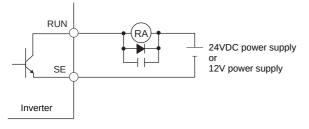
2.4.3 Wiring precautions

- It is recommended to use the cables of 0.3 to 0.75mm² gauge for connection to the control circuit terminals.
- The wiring length should be 30m (200m for the terminal FM) maximum.
- Use two or more parallel micro-signal contacts or twin contacts to prevent a contact faults when using contact inputs since the control circuit input signals are microcurrents.
- To suppress EMI, use shielded or twisted cables for the control circuit terminals and run them away from the main and power circuits (including the 200V relay sequence circuit). For the cables connected to the control circuit



terminals, connect their shields to the common terminal of the connected control circuit terminal. When connecting an external power supply to the terminal PC, however, connect the shield of the power supply cable to the negative side of the external power supply. Do not directly earth the shield to the enclosure, etc.

- Always apply a voltage to the alarm output terminals (A1, B1, C1, A2, B2, C2) via a relay coil, lamp, etc.
- When a relay coil is connected to the output terminals, use one with a surge absorbing function (reflux diode). When the voltage application direction is incorrect, the inverter will be damaged. Pay attention to the diode direction or other precautions to avoid incorrect wiring.

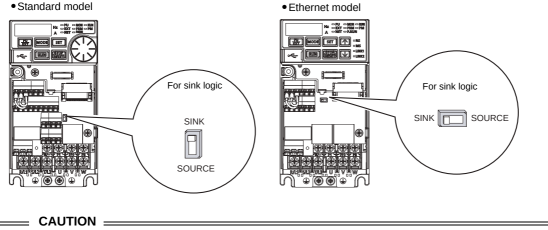


2.4.4 Control logic (sink/source) change (Standard model / Ethernet model)

The control logic of input signals can be switched as necessary for the standard model and the Ethernet model. To change the control logic, change the DIP switch position on the control circuit board.

The initial setting of the control logic differs depending on the specification.

(The output signals may be used in either the sink or source logic independently of the switch setting.)



• Never change the control logic while power is ON.

2.5 Safety stop function

2.5.1 Function description

The terminals related to the safety stop function are shown below.

Terminal symbol	Terminal function description					
S1 ^{*1}	Input terminal as the safety stop channel 1.	Status of both the circuit between terminals S1 and PC				
S2 ^{*1}	Input terminal as the safety stop channel 2.	terminal as the safety stop channel 2. and the circuit between terminals S2 and PC Open: Safety stop is activated. Shorted: Safety stop is not activated				
PC ^{*1}	Common terminal for S1 and S2.					
SO	Output terminal used for fault detection and fault indication display. The terminal is ON (conducted) while no internal safety circuit failure ^{*2} exists.	OFF:Internal safety circuit failure *2ON:No internal safety circuit failure *2				
SOC	Open collector output (terminal SO) common					

^{*1} In the initial status, terminals S1 and PC and terminals S2 and PC are respectively shorted with shorting wires. To use the safety stop function, remove all the shorting wires, and then connect to the safety relay module as shown in the connection diagram.

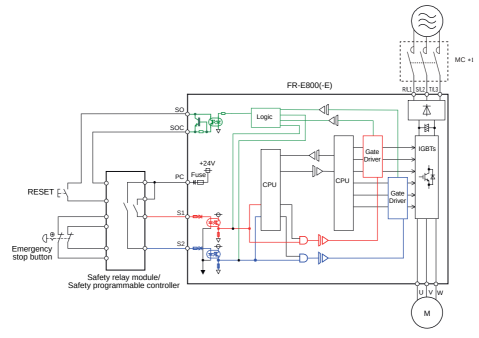
^{*2} When any fault listed on the next page occurs in the internal safety circuit, the corresponding indication is shown on the operation panel.

____ CAUTION _

• Use the terminal SO to output a fault and to prevent restarting of the inverter. The signal cannot be used as safety stop input signal to other devices.

2.5.2 Connection diagram

To prevent automatic restart after a fault occurrence, connect the reset button of a safety relay module or a safety programmable controller across the terminals SO and SOC. The reset button acts as the feedback input for the safety relay module or the safety programmable controller.



^{*1} To avoid an electric shock hazard, install a magnetic contactor (MC) at the input side of the inverter.

2.5.3 Safety stop function operation

Input	Internal safety circuit status	safety	safety	safety	safety	Input terr	minal *1, *2	Output terminal	Output sig	jnal * ^{8, *9, *10}	inverter operation	Operation panel indication	
power		S1	S2	SO	SAFE	SAFE2	enable signal	E.SAF *6	SA *7				
OFF	_	_	_	OFF	OFF	OFF	Output shutoff (Safe state)	Not displayed	Not displayed				
	Normal	ON	ON	ON *3	OFF	ON ^{*3}	Operation enabled	Not displayed	Not displayed				
	Normal	ON	OFF	OFF *4	OFF *4	OFF *4	Output shutoff (Safe state)	Displayed	Displayed				
	Normal	OFF	ON	OFF ^{*4}	OFF *4	OFF ^{*4}	Output shutoff (Safe state)	Displayed	Displayed				
	Normal	OFF	OFF	ON *3	ON *3	ON *3	Output shutoff (Safe state)	Not displayed	Displayed				
ON	Fault	ON	ON	OFF	OFF	OFF	Output shutoff (Safe state)	Displayed	Not displayed ^{*5}				
	Fault	ON	OFF	OFF	OFF	OFF	Output shutoff (Safe state)	Displayed	Displayed				
	Fault	OFF	ON	OFF	OFF	OFF	Output shutoff (Safe state)	Displayed	Displayed				
	Fault	OFF	OFF	OFF	OFF	OFF	Output shutoff (Safe state)	Displayed	Displayed				

^{*1} The terminal ON state shows that the terminal is conducted (the line is closed), and the OFF state shows that the terminal is not conducted (the line is open).

^{*2} When not using the safety stop function, short across terminals S1 and PC and terminals S2 and PC to use the inverter. (In the initial status, terminals S1 and PC and terminals S2 and PC are respectively shorted with shorting wires.)

^{*3} If any of the faults shown in the following table occurs, terminal SO, the SAFE signal, and the SAFE2 signal are turned OFF.

Error Definition	Operation panel indication	Error Definitio
Option fault	E.OPT	Signal loss det
Communication option fault	E.OP1	Excessive pos
Parameter storage device fault (control circuit board)	E.PE	Brake sequence
Retry count excess	E.RET	Acceleration e
Parameter storage device fault (main circuit board)	E.PE2	CPU fault
Safety circuit fault	E.SAF	
Overspeed occurrence	E.OS	Internal circuit
Speed deviation excess detection	E.OSD	

Error Definition	Operation panel indication	
Signal loss detection	E.ECT	
Excessive position fault	E.OD	
Brake sequence fault	E.MB1 to E.MB7	
Acceleration error	E.OA	
CPU fault	E.CPU	
	E.5 to E.7	
Internal circuit fault	E.13	

^{*4} When the internal safety circuit is operated normally (no fault occurs), terminal SO, the SAFE signal, and the SAFE2 signal remain ON until "E.SAF" is displayed. Terminal SO, the SAFE signal, and the SAFE2 signal are turned OFF when "E.SAF" is displayed.

^{*5} "SA" is displayed when terminals S1 and S2 are identified as OFF due to the internal safety circuit failure.

^{*6} If another fault occurs when the fault E.SAF occurs, the other fault indication may be displayed.

- ^{*7} If another warning occurs when the warning SA occurs, the other warning indication may be displayed.
- ^{*8} The ON/OFF state of the output signal is the one for the positive logic. In negative logic, the signal status is opposite.
- *9 To assign the functions of the SAFE signal and SAFE2 signal to output terminals, set values shown in the following table in any two parameters from Pr.190 to Pr.196 (Output terminal function selection).

Output signal	Pr.190 to Pr.196 setting		
Output signal	Positive logic	Negative logic	
SAFE	80	180	
SAFE2	81	181	

^{*10} The use of the SAFE signal and SAFE2 signal has not been certified for compliance with safety standards.

For details, refer to the FR-E800 Instruction Manual (Functional Safety).

2.5.4 Safety communication function (Safety communication model)

This function is not available for the standard model and the Ethernet model.

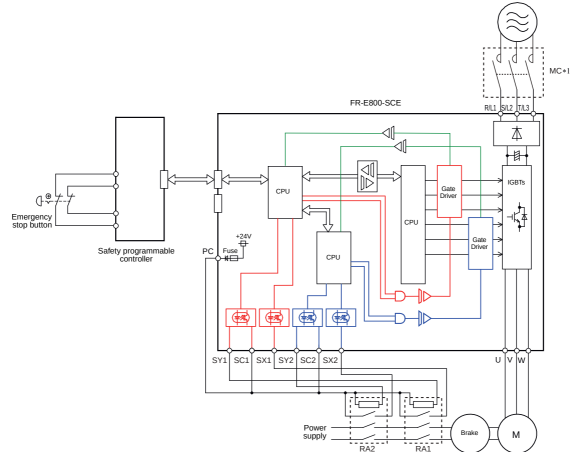
• Outline

Mitsubishi Electric FR-E800-SCE general-purpose inverters have safety functions to stop the output to motors. By connecting the inverter with a programmable controller with an Ethernet cable, signal input via communication is enabled. Wiring

The following describes terminals related to safety monitoring functions.

Terminal symbol	Terminal function description
SX1	Terminal functions can be selected using Pr.S051 SX1/SX2 terminal function selection.
SX2	
SY1	Terminal functions can be calculated using Dr COEE CV/1/CV/2 terminal function calculation
SY2	Terminal functions can be selected using Pr.S055 SY1/SY2 terminal function selection.
SD	Connect this terminal to the power supply common terminal of a transistor output (open collector output) device, such as a programmable controller, in the source logic to avoid malfunction by undesirable current.
	Common terminal for the 24 VDC power supply (terminal PC). Isolated from terminal 5.
	Common terminal for SX1 and SX2.
PC	Can be used as a 24 VDC 0.1 A power supply.
SC1	Common terminal for SY1 and SY2.
SC2	

• Connection diagram.



^{*1} To avoid an electric shock hazard, install a magnetic contactor (MC) at the input side of the inverter.

E.SAF	Status of safety when the STO or SS1		Inverter operating status	SA indication ^{*4}	Output signal *5, *6, *7	
indication *3	related parts	command is input	inverter operating status	SA Indication	SAFE	SAFE2
Not displayed Normal	Normal	STO disabled	Operation enabled	Not displayed	OFF	ON*1
	STO disabled ^{*2}	Output shutoff (Safe state)	Displayed	ON*1	ON*1	
Displayed	Fault	—	Output shutoff (Safe state)	Not displayed	OFF	OFF

^{*1} If any of the faults shown in the following table occurs, the SAFE signal and the SAFE2 signal are turned OFF.

Fault type	Operation panel indication
Option Fault	E.OPT
Communication option error	E.OP1
Parameter storage device fault (control circuit board)	E.PE
Retry count excess	E.RET
Parameter storage device fault (main circuit board)	E.PE2
Safety circuit fault	E.SAF
Overspeed occurrence	E.OS
Speed deviation excess detection	E.OSD

Fault type	Operation panel indication
Signal loss detection	E.ECT
Excessive position fault	E.OD
Brake sequence fault	E.MB1 to E.MB7
Acceleration error	E.OA
CPU fault	E.CPU
	E.5 to E.7
Internal circuit fault	E.13

*2 When safety communication functions are enabled (Pr.S002 ≠ "0"), the STO function is enabled while the safety communication is not established.

 *3 If another fault occurs when the fault E.SAF occurs, the other fault indication may be displayed.

^{*4} If another warning occurs when the warning SA occurs, the other warning indication may be displayed.

^{*5} The ON/OFF state of the output signal is the one for the positive logic. In negative logic, the signal status is opposite.

^{*6} To assign the functions of the SAFE signal and SAFE2 signal to output terminals, set either value shown in the following table in Pr.192 ABC terminal function selection. To output the signal via communication, the function can be assigned also to Pr.190 to Pr.196 (Output terminal function selection) using communication protocols. For details, refer to the Instruction Manual (Communication) or the Instruction Manual of each communication option.

Output signal	Pr.190 to Pr.196 setting	
	Positive logic	Negative logic
SAFE	80	180
SAFE2	81	181

^{*7} The use of the SAFE signal and SAFE2 signal has not been certified for compliance with safety standards.

For details, refer to the FR-E800-SCE Instruction Manual (Functional Safety).

3 FAILSAFE OF THE SYSTEM WHICH USES THE INVERTER

When a fault is detected by the protective function, the protective function activates and outputs the Fault signal. However, the Fault signal may not be output at an inverter's fault occurrence when the detection circuit or output circuit fails, etc. Although Mitsubishi assures the best quality products, provide an interlock which uses inverter status output signals to prevent accidents such as damage to the machine when the inverter fails for some reason. Also at the same time consider the system configuration where a failsafe from outside the inverter, without using the inverter, is enabled even if the inverter fails.

Interlock method which uses the inverter status output signals

By combining the inverter output signals to provide an interlock as shown below, an inverter failure can be detected. (For details of each signal, refer to the FR-E800 Instruction Manual (Function).)

No.	Interlock method	Check method	Used signals
а	Inverter protective function operation	Operation check of an alarm contact. Circuit error detection by negative logic.	Fault (ALM) signal
b	Inverter operating status	Operation ready signal check.	Inverter operation ready (RY) signal
с	Inverter running status	Logic check of the start signal and running signal.	Start (STF or STR) signal Inverter running (RUN) signal
d	Inverter running status *1	Logic check of the start signal and output current.	Start (STF or STR) signal Output current detection (Y12) signal

^{*1} This interlock method cannot be used when a PM motor is used.

• When using various signals, assign the functions to Pr.190 to Pr.196 (Output terminal function selection) referring to the following table.

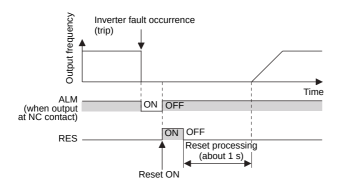
Output signal	Pr.190 to Pr.196 settings			
Output signal	Positive logic	Negative logic		
ALM	99	199		
RY	11	111		
RUN	0	100		
Y12	12	112		

CAUTION

• Changing the terminal assignment using Pr.190 to Pr.196 (Output terminal function selection) may affect the other functions. Set parameters after confirming the function of each terminal.

Checking by using the Fault signal output from the inverter... (a)

When the inverter's protective function is activated and the inverter output is stopped, the Fault (ALM) signal is output. (The ALM signal is assigned to terminals A, B, and C in the initial setting). With this signal, check that the inverter operates properly. In addition, negative logic can be set. (ON when the inverter is normal, OFF when the fault occurs.)

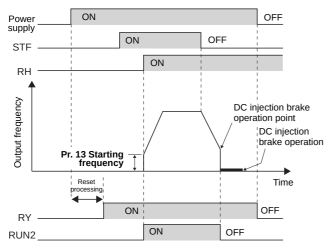


Checking the inverter operating status by using the Inverter operation ready signal output from the inverter ... (b)

The Inverter operation ready (RY) signal is output when the inverter power is ON and the inverter becomes operative. Check if the RY signal is output after powering ON the inverter.

Checking the inverter operating status by using the start signal input to the inverter and the Inverter running signal output from the inverter ... (c)

The Inverter running (RUN2) signal is output when the inverter is running. Check if the RUN2 signal is output while a start signal (the STF/STR signal for forward/reverse rotation command) is input to the inverter. Even after the start signal is turned OFF, the RUN2 signal is kept output until the inverter makes the motor to decelerate and to stop. For the logic check, configure a sequence considering the inverter's deceleration time.



Checking the motor operating status by using the start signal input to the inverter and the Output current detection signal output from the inverter ... (d)

This interlock method cannot be used when a PM motor is used.

The Output current detection (Y12) signal is output when the inverter operates and currents flows into the motor.

Check if the Y12 signal is output while a start signal (the STF/STR signal for forward/reverse rotation command) is input to the inverter. The Y12 signal is initially set to be output at 150% inverter rated current. Adjust the level to around 20% using no load current of the motor as reference with **Pr.150 Output current detection level**.

Like the Inverter running (RUN) signal, even after the start signal is turned OFF, the Y12 signal is kept output until the inverter stops the output to a decelerating motor. For the logic check, configure a sequence considering the inverter's deceleration time.

Backup method which does not use the inverter

Even if the interlock is provided by the inverter status signal, enough failsafe is not ensured depending on the failure status of the inverter itself. For example, if an inverter CPU fails in a system interlocked with the inverter's Fault, start, and RUN signals, no Fault signals will be output and the RUN signal will be kept ON because the inverter CPU is down.

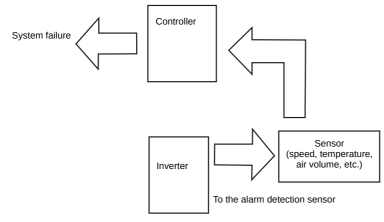
Provide a speed detector to detect the motor speed and current detector to detect the motor current, and consider the backup system such as performing a check as follows according to the level of importance of the system.

Start signal and actual operation check

Check the motor running and motor current while the start signal is input to the inverter by comparing the start signal to the inverter and detected speed of the speed detector or detected current of the current detector. Note that the current is flowing through the motor while the motor coasts to stop, even after the inverter's start signal is turned OFF. For the logic check, configure a sequence considering the inverter's deceleration time. In addition, it is recommended to check the three-phase current when using the current detector.

Command speed and actual operation check

Check for a gap between the actual speed and commanded speed by comparing the inverter's speed command and the speed detected by the speed detector.



4 PRECAUTIONS FOR USE OF THE INVERTER

The FR-E800 series inverter is a highly reliable product, but incorrect peripheral circuit making or operation/handling method may shorten the product life or damage the product. Before starting operation, always recheck the following points.

points.	Γ				
Checkpoint	Countermeasure				
Crimp terminals are insulated.	Use crimp terminals with insulation sleeves to wire the power supply and the motor.				
The wiring between the power supply (terminals R/L1, S/L2, T/ L3) and the motor (terminals U, V, W) is correct.	Application of power to the output terminals (U, V, W) of the inverter will damage the inverter. Never perform such wiring.				
No wire offcuts are left from the time of wiring.	Wire offcuts can cause a fault, 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.				
The main circuit cable gauge is correctly selected.	Use an appropriate cable gauge to suppress the voltage drop to 2% or less. If the wiring distance is long between the inverter and motor, a voltage drop in the main circuit will cause the motor torque to decrease especially during the output of a low frequency.				
The total wiring length is within the specified length.	Keep the total wiring length within the specified length. In long distance wiring, charging currents due to stray capacitance in the wiring may degrade the fast-response current limit operation or cause the equipment on the inverter's output side to malfunction. Pay attention to the total wiring length.				
Countermeasures are taken against EMI.	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. Connect radio noise filters or EMC filters on the input side of the inverter to minimize interference.				
On the inverter's output side, there is no power factor correction capacitor, surge suppressor, or radio noise filter installed.	Doing so will shut off the inverter output or damage the capacitor or surge suppressor. If any of the above devices is connected, immediately remove it.				
When performing an inspection or rewiring on the product that has been energized, the operator has waited long enough after shutting off the power supply.	For a short time after the power-OFF, a high voltage remains in the smoothing capacitor, and it is dangerous. Before performing an inspection or rewiring, wait 10 minutes or longer after the power supply turns OFF, then confirm that the voltage across the main circuit terminals P/+ and N/- of the inverter is low enough using a digital multimeter, etc.				
The inverter's output side has no short circuit or ground fault occurring.	A short circuit or ground fault on the inverter's output side may damage the inverter module. Fully check the insulation resistance of the circuit prior to inverter operation since repeated short circuits caused by peripheral circuit inadequacy or an earth (ground) fault caused by wiring inadequacy or reduced motor insulation resistance may damage the inverter module. Fully check the to-earth (ground) insulation and phase-to-phase insulation of the inverter's output side before power-ON. Especially for an old motor or use in hostile atmosphere, securely check the motor insulation resistance, etc.				
The circuit is not configured to use the inverter's input-side magnetic contactor to start/stop the inverter frequently.	Since repeated inrush currents at power ON will shorten the life of the converter circuit, frequent starts and stops of the magnetic contactor must be avoided. Turn ON or OFF the inverter's start (STF/STR) signal to run or stop the inverter.				
A mechanical brake is not connected to terminals P/+ and PR.	To terminals P/+ and PR, connect only an external brake resistor.				
The voltage applied to the inverter I/O signal circuits is within the specifications.	Application of a voltage higher than the permissible voltage to the inverter I/O signal circuits or opposite polarity may damage the I/O devices.				
	When using a switching circuit as shown below, chattering due to misconfigured sequence or arc generated at switching may allow undesirable current to flow in and damage the inverter. Miswiring may also damage the inverter. (Note that a PM motor cannot be driven by the commercial power supply.)				
When using the electronic bypass operation, electrical and mechanical interlocks are provided between the electronic bypass contactors MC1 and MC2.	Power supply				
	If switching to the commercial power supply operation while a failure such as an output short circuit has occurred between the magnetic contactor MC2 and the motor, the damage may further spread. If a failure has occurred between the MC2 and the motor, a protection circuit such as using the OH signal input must be provided.				
A countermeasure is provided for power restoration after a power failure.	If the machine must not be restarted when power is restored after a power failure, provide an MC on the inverter's input side and also make up a sequence which will not switch ON the start signal. If the start signal (start switch) remains ON after a power failure, the inverter will automatically restart as soon as the power is restored.				
For Vector control, the encoder is properly installed.	The encoder must be directly connected to a motor shaft without any backlash. (Real sensorless vector control or PM sensorless vector control does not require an encoder.)				

Checkpoint	Countermeasure		
A magnetic contactor (MC) is installed on the inverter's input side.	On the inverter's input side, connect an MC for the following purposes: To disconnect the inverter from the power supply at activation of a protective function or at malfunctioning of the driving system (emergency stop, etc.). To prevent any accident due to an automatic restart at power restoration after an inverter stop made by a power failure. To separate the inverter from the power supply to ensure safe maintenance and inspection work. To use an MC to perform an emergency stop during operation, select the MC conforming to JEM 1038-AC-3 rated current for the inverter rated input current.		
The magnetic contactor on the inverter's output side is properly handled.	Switch the magnetic contactor between the inverter and motor only when both the inverter and motor are at a stop.		
When using a PM motor, a low- voltage manual contactor is installed on the inverter's output side.	A PM motor is a synchronous motor with high-performance magnets embedded inside. High-voltage is generated at the motor terminals while the motor is running even after the inverter power is turned OFF. In an application, such as fan and blower, where the motor is driven by the load, a low-voltage manual contactor must be connected on the inverter's output side, and wiring and inspection must be performed while the contactor is open. Otherwise you may get an electric shock.		
An EMI countermeasure is provided for the frequency setting signals.	If electromagnetic noise generated from the inverter causes the frequency setting signal to fluctuate and the motor rotation speed to be unstable when changing the motor speed with analog signals, the following countermeasures are effective: Do not run the signal cables and power cables (inverter I/O cables) in parallel with each other and do not bundle them. Run the signal cables as far away as possible from the power cables (inverter I/O cables). Use shielded cables. Install a data line filter to signal cable (example: ZCAT3035-1330 by TDK).		
A countermeasure is provided for an 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 a PM motor, use an inverter and PM motor of higher capacities.		
The specifications and rating match the system requirements.	Make sure that the specifications and rating match the system requirements.		
Countermeasures are taken against electrical corrosion on the motor 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). Contact your sales representative to take appropriate countermeasures for the motor. The following shows examples of countermeasures for the inverter. Decrease the carrier frequency. Provide a common mode choke ^{*1} on the output side of the inverter.		

*1 Recommended common mode choke: FT-3KM F series FINEMET® common mode choke cores manufactured by Hitachi Metals, Ltd. FINEMET is a registered trademark of Hitachi Metals, Ltd.

5 BASIC OPERATION

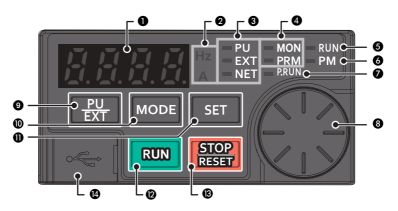
This chapter explains the basic operation of this product. Always read the instructions before use.

5.1 Operation panel

5.1.1 Components of the operation panel

Standard mode

The operation panel cannot be removed from the inverter.



No.	Component	Name	Description
0		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 Pr.52 , Pr.774 to Pr.776 .)
0	Hz 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.)
0	PU EXT NET	Inverter operation mode 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. PU and EXT: ON when the inverter is in the External/PU combined operation mode 1 or 2.
4	MON 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.
0	— 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}
6	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.
0	P.RUN	PLC function LED indicator	ON when the PLC function of the inverter is valid.
0		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.
0	PU 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.
0	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)". (refer to Instruction Manual (Function))

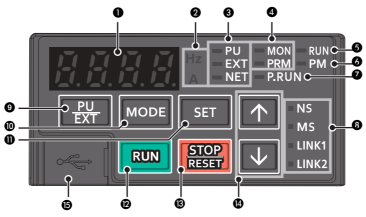
BASIC OPERATION

No.	Component	Name	Description		
0	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.).		
Ø	RUN	RUN key	Start command The direction of motor rotation depends on the Pr.40 setting.		
ß	STOP RESET	STOP/RESET key	Stops the operation commands. Used to reset the inverter when the protective function is activated.		
0		USB connector	FR Configurator2 is available by USB connection.		

*1 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.

Ethernet model and safety communication model

The operation panel cannot be removed from the inverter.

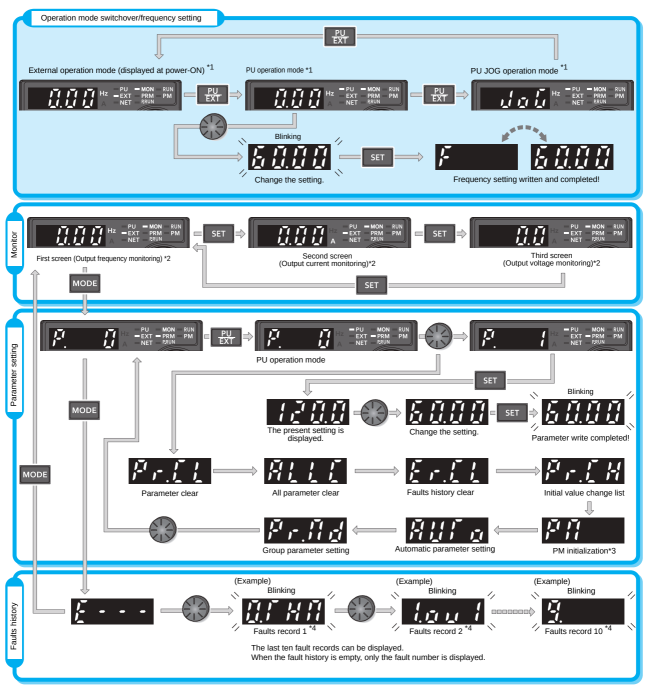


No.	Component	Name	Description
0		Monitor (4-digit LED)	Shows a numeric value (readout) of a monitor item such as the frequency or a parameter number. (The monitor item can be changed according to the settings of Pr.52 , Pr.774 to Pr.776 .)
0	Hz	Unit indication	 Hz: ON when the actual frequency is monitored. (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.)
8	PU EXT NET	Inverter operation mode 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 is 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. PU and EXT: ON when the inverter is in the External/PU combined operation mode 1 or 2.
•	MON 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.
6	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}
6	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.
0	P.RUN	PLC function LED indicator	ON when the PLC function of the inverter is valid.
8	NS MS LINK1 LINK2	Ethernet communication status	Indicates the Ethernet communication status. For details, refer to the Instruction Manual (Communication).
0	PU 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.

No.	Component	Name	Description		
Ø	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)". (refer to Instruction Manual (Function))		
0	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.).		
Ø	RUN	RUN key	Start command The direction of motor rotation depends on the Pr.40 setting.		
ß	STOP RESET	STOP/RESET key	Stops the operation commands. Used to reset the inverter when the protective function is activated.		
Ø	$\uparrow \qquad \checkmark$	UP/DOWN key	Used to change the setting of frequency or parameter.		
6		USB connector	FR Configurator2 is available by USB connection.		

*1 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.

5.1.2 Basic operation of the operation panel



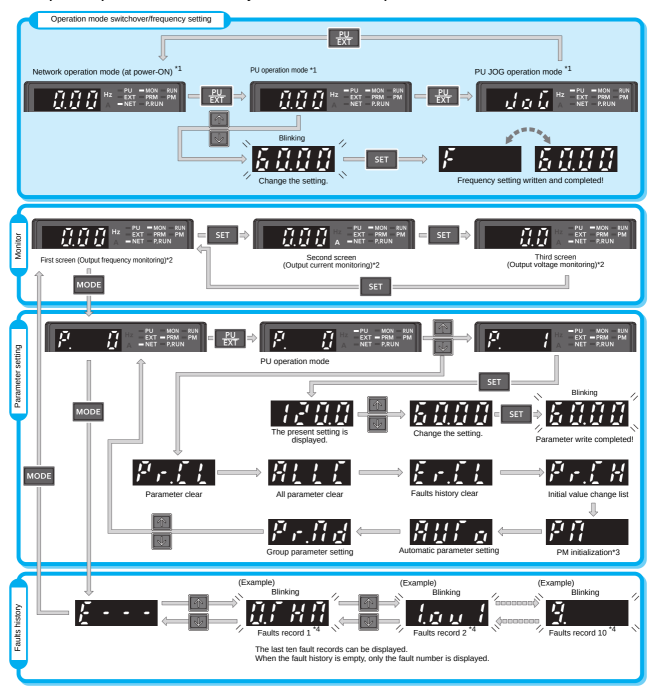
Basic operation (standard model)

^{*1} For the details of operation modes, refer to Instruction Manual (Function)

 $^{\rm *2}\,$ The monitor item can be changed. refer to Instruction Manual (Function)

 $^{\rm *3}\,$ Not displayed for the 575 V class.

^{*4} For the details of the fault history, refer to the Instruction Manual (Maintenance).



Basic operation (Ethernet model and safety communication model)

^{*1} For the details of operation modes, refer to Instruction Manual (Function).

^{*2} The monitor item can be changed. refer to Instruction Manual (Function).

 *3 Not displayed for the 575 V class.

^{*4} For the details of the fault history, refer to the Instruction Manual (Maintenance).

6 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.

- 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 FR-E800 Function Manual for instruction codes for communication and availability of parameter copy, Parameter clear, and all clear.

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(-E)]: Available for the standard and Ethernet models.

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

[E800-SCE]: Available for the safety communication model.

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

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

[200/400 V class]: Available for the 200/400 V class inverters.

[575 V class]: Available for the 575 V class inverters.

[3-phase]: Available for the three-phase power input model.

Para- meter	Name	Setting Range	Initial Value ^{*1}	Para- meter	Name	Setting Range	Initial Value ^{*1}
0	Torque boost	0% to 30%	6/5/4/3/ 2% ^{*2}	9	Electronic thermal O/ L relay Simple	0.1. 500 A	Inverter
1	Maximum frequency <i>Simple</i>	0 to 120 Hz	120 Hz	9	Rated motor current	0 to 500 A	rated current
2	Minimum frequencySimple	0 to 120 Hz	0 Hz	10	DC injection brake operation frequency	0 to 120 Hz	3 Hz
3	Base frequency <u>Simple</u>	0 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz	11	DC injection brake operation time	0 to 10 s, 8888	0.5 s
4	Multi-speed setting (high speed) Simple	0 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz	12	DC injection brake operation voltage	0% to 30%	6/4/2/1% ^{*2}
	Multi-speed setting			13	Starting frequency	0 to 60 Hz	0.5 Hz
5	(middle speed) <i>Simple</i>	0 to 590 Hz	30 Hz	14	Load pattern selection	0 to 3	0
	Multi-speed setting			15	Jog frequency	0 to 590 Hz	5 Hz
6	(low speed) <u>Simple</u>	0 to 590 Hz	10 Hz	16 ^{*3}	Jog acceleration/ deceleration time	0 to 3600 s	0.5 s
7 *3	Acceleration timeSimple	0 to 3600 s	5 s ^{*2} 10 s ^{*2}	17	MRS/X10 terminal input selection	0 to 5	0
			15 s ^{*2} 5 s ^{*2}	18	High speed maximum frequency	0 to 590 Hz	120 Hz
8 *3	Deceleration time(Simple)	0 to 3600 s	5 s ⁻ 10 s ^{*2}	19	Base frequency voltage	0 to 1000 V, 8888, 9999	Gr.1: 9999 Gr.2: 8888
			15 s ^{*2}	20	Acceleration/ deceleration reference frequency	1 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz

Parameter 0 to 99

PARAMETER LIST

Para- meter	Name	Setting Range	Initial Value ^{*1}
21	Acceleration/ deceleration time increments	0, 1	0
22	Stall prevention operation level (Torque limit level)	0% to 400%	150%
23	Stall prevention operation level compensation factor at double speed	0% to 200%, 9999	9999
24 to 27	Multi-speed setting (speed 4 to speed 7)	0 to 590 Hz, 9999	9999
29	Acceleration/ deceleration pattern selection	0 to 2	0
30	Regenerative function selection	0 to 2	0
31	Frequency jump 1A	0 to 590 Hz, 9999	9999
32	Frequency jump 1B	0 to 590 Hz, 9999	9999
33	Frequency jump 2A	0 to 590 Hz, 9999	9999
34	Frequency jump 2B	0 to 590 Hz, 9999	9999
35	Frequency jump 3A	0 to 590 Hz, 9999	9999
36	Frequency jump 3B	0 to 590 Hz, 9999	9999
37 ^{*3}	Speed display	0.01 to 9998	1800
40	RUN key rotation direction selection	0, 1	0
41	Up-to-frequency sensitivity	0% to 100%	10%
42	Output frequency detection	0 to 590 Hz	6 Hz
43	Output frequency detection for reverse rotation	0 to 590 Hz, 9999	9999
	Second acceleration/		5 s ^{*2}
44 ^{*3}	Second acceleration/ deceleration time	0 to 3600 s	10 s ^{*2}
	Second deceleration	0.10.0000	15 s ^{*2}
45 ^{*3}	time	0 to 3600 s, 9999	9999
46	Second torque boost	0% to 30%, 9999	9999
47	Second V/F (base frequency)	0 to 590 Hz, 9999	9999
48	Second stall prevention operation level	0% to 400%, 9999	9999
51	Second electronic thermal O/L relay Rated second motor	0 to 500 A, 9999	9999
	current		

Para-	Name	Setting Range	Initial
meter		[E800][E800-	Value *1
52	Operation panel main monitor selection	(SC)EPBJ 0, 5 to 14, 17 to 20, 23 to 33, 35, 38, 40 to 42, 44, 45, 50 to 57, 61, 62, 64, 65, 67, 91, 97, 100 [E800-(SC)EPA] 0, 5 to 14, 17 to 20, 23 to 33, 35, 38, 40 to 42, 44, 45, 50 to 57, 61, 62, 64, 65, 67, 83, 91, 97, 100	0
53	Frequency / rotation speed unit switchover	0, 1, 4	0
54	FM terminal function selection [E800-1]	1 to 3, 5 to 14, 17, 18, 21, 24, 32, 33, 50, 52, 53, 61, 62, 65, 67, 70, 97	1
55 ^{*6}	Frequency monitoring reference	0 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz
56 ^{*6}	Current monitoring reference	0 to 500 A	Inverter rated current
57	Restart coasting time	0, 0.1 to 30 s, 9999	9999
58	Restart cushion time	0 to 60 s	1 s
59	Remote function selection	0 to 3, 11 to 13	0
60	Energy saving control selection	0, 9	0
61	Reference current	0 to 500 A, 9999	9999
62	Reference value at acceleration	0% to 400%, 9999	9999
63	Reference value at deceleration	0% to 400%, 9999	9999
65	Retry selection	0 to 5	0
66	Stall prevention operation reduction starting frequency	0 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz
67	Number of retries at fault occurrence	0 to 10, 101 to 110	0
68	Retry waiting time	0.1 to 600 s	1 s
69	Retry count display erase	0	0
70	Special regenerative brake duty	0% to 100%	0%
71	Applied motor	$\begin{matrix} [200/400 \ V \\ class] \\ 0, 3, 5, 6, 10, \\ 13, 15, 16, 20, \\ 23, 30, 33, 40, \\ 43, 50, 53, 70, \\ 73, 1800, 1803, \\ 8090, 8093, \\ 9090, 9093 \\ \hline 575 \ V \ class] \\ 0, 3, 5, 6, 10, \\ 13, 15, 16, 30, \\ 33, 8090, 8093, \\ 9090, 9093 \end{matrix}$	0
72	PWM frequency selection	0 to 15	1
73	Analog input selection	0, 1, 6, 10, 11, 16	1

\mathbb{Z}

PARAMETER LIST

Initial

Para- meter	Name	Setting Range	Initial Value ^{*1}	Para- meter	Na
74	Input filter time constant	0 to 8	1		P st
	Reset selection/ disconnected PU detection/PU stop selection	[E800(-E)] 0 to 3, 14 to 17 [E800-SCE] 0 to 3, 14 to 17, 10000 to 10003, 10014 to 10017	[E800(-E)] 14 [E800-SCE] 10014	119	le P da P st
75	Reset selection Disconnected PU	0, 1	0	120	P pa
	detection [E800] PU stop selection		1	121	P re
	Reset limit [E800-SCE]	0, 10 [E800-SCE]	[E800(-E)] 0 [E800-SCE] 10	122	P cl [E
77	Parameter write selection	0 to 2	0	123	P w [E
78	Reverse rotation prevention selection	0 to 2	0	124	P C
79	Operation mode selection Simple	0 to 4, 6, 7	0		[E Te
80	Motor capacity	0.1 to 30 kW, 9999	9999	125	Se fr
81	Number of motor poles	2, 4, 6, 8, 10, 12, 9999	9999	126	Te se
82	Motor excitation current	0 to 500 A, 9999	9999		fr
83	Rated motor voltage	0 to 1000 V	[200 V class] 200 V [400 V class] 400 V [575 V	127	P au sv fr
84	Rated motor	10 to 400 Hz,	class] 575 V 9999	129	P
89	frequency Speed control gain (Advanced magnetic	9999 0% to 200%,	9999	130	ba P
	flux vector)	9999		131	Ρ
90 91	Motor constant (R1) Motor constant (R2)	0 to 50 Ω, 9999 0 to 50 Ω, 9999	9999 9999	132	Р
92	Motor constant (L1)/ d-axis inductance (Ld)	0 to 6000 mH, 9999	9999	133 134	P P
93	Motor constant (L2)/ q-axis inductance (Lq)	0 to 6000 mH, 9999	9999	134	P S
94	Motor constant (X)	0% to 100%, 9999	9999	147	A d
95	Online auto tuning selection	0, 1	0	150	s O
96	Auto tuning setting/ status	0, 1, 11	0	100	d O

Setting Range ame Value^{*1} PU communication top bit length / data 0, 1, 10, 11 1 ength [E800] **PU** communication 0, 1 0 lata length [E800] **U** communication 1 0, 1 top bit length [E800] PU communication 2 0 to 2 arity check [E800] PU communication 0 to 10, 9999 1 etry count [E800] **PU** communication 0, 0.1 to 999.8 s, 9999 heck time interval 0 E800] PU communication 0 to 150 ms, 9999 waiting time setting 9999 E800] **PU** communication **CR/LF** selection 1 0 to 2 E800] Ferminal 2 frequency Gr.1: 60 Hz etting gain 0 to 590 Hz Gr.2: 50 Hz requency <u>Simple</u> Ferminal 4 frequency Gr.1: 60 Hz etting gain 0 to 590 Hz Gr.2: 50 Hz requency Simple PID control utomatic 0 to 590 Hz, 9999 witchover 9999 requency 0, 20, 21, 40 to 43, 50, 51, 60, 61, 1000, 1001, PID action selection 0 1010, 1011, 2000, 2001, 2010, 2011 PID proportional 0.1% to 1000%, 100% 9999 band 0.1 to 3600 s, PID integral time 1 s 9999 0% to 100%, PID upper limit 9999 9999 0% to 100%, PID lower limit 9999 9999 0% to 100%, PID action set point 9999 9999 0.01 to 10 s, PID differential time 9999 9999 PU display language 0 to 7 election [E800] Acceleration/ 0 to 590 Hz, 9999 leceleration time 9999 witching frequency Dutput current 150% 0% to 400% letection level **Dutput current** letection signal 0 to 10 s 0 s delay time Zero current 152 5% 0% to 400% detection level Zero current 153 0 to 10 s 0.5 s detection time Voltage reduction 154 selection during stall 1, 11 1 prevention operation Stall prevention 0 to 31, 100, 156 0 operation selection 101

Parameter 100 to 99

Para- meter	Name	Setting Range	Initial Value ^{*1}
117	PU communication station number [E800]	0 to 31	0
118	PU communication speed [E800]	48, 96, 192, 384, 576, 768, 1152	192

PARAMETER LIST

Para- meter	Name	Setting Range	Initial Value ^{*1}	Para- meter	N
157	OL signal output timer	0 to 25 s, 9999	0 s	185	N S
158	AM terminal function selection	1 to 3, 5 to 14, 17, 18, 21, 24, 32, 33, 50, 52 to	1	186	N S
	[E800-4][E800-5]	54, 61, 62, 65, 67, 70, 91, 97		187	N S
160	User group read selection Simple	0, 1, 9999	0	188	N S
161	Frequency setting/ key lock operation selection	0, 1, 10, 11	0	189	N S
162	Automatic restart after instantaneous power failure selection	0, 1, 10, 11	0	400	R
165	Stall prevention operation level for restart	0% to 400%	150%	190	fu
166	Output current detection signal retention time	0 to 10 s, 9999	0.1 s		
167	Output current detection operation selection	0, 1, 10, 11	0		
168	Parameter for manufa	cturer setting. D	o not set.	191	F
169	Watt-hour meter	-			S
170	clear	0, 10, 9999	9999		
171	Operation hour meter clear	0, 9999	9999		
172	User group registered display/ batch clear	9999, (0 to 16)	0		
173	User group registration	0 to 1999, 9999	9999		
174	User group clear	0 to 1999, 9999	9999		
178	STF/DI0 terminal function selection	0 to 5, 7, 8, 10, 12 to 16, 18, 23 to 27, 30, 37, 42, 43, 46, 47, 50, 51, 60, 62, 65 to 67, 72, 74, 76, 87 to 89, 92, 9999	60	192	A fu
179	STR/DI1 terminal function selection	0 to 5, 7, 8, 10, 12 to 16, 18, 23 to 27, 30, 37, 42, 43, 46, 47, 50, 51, 61, 62, 65 to 67, 72, 74, 76, 87 to 89, 92, 9999	61		
180	RL terminal function selection	[E800] 0 to 5, 7, 8, 10, 12 to 16, 18, 23	0		
181	RM terminal function selection	12 to 16, 18, 23 to 27, 30, 37, 42, 43, 46, 47,	1		
182	RH terminal function selection	50, 51, 62, 65 to 67, 72, 74, 76, 87 to 89, 92,	2		
183	MRS terminal function selection	9999 [E800-(SC)E] 0 to 4, 8, 13 to	24		
184	RES terminal function selection	15, 18, 23, 24, 26, 27, 30, 37, 42, 43, 46, 47, 50, 51, 72, 74, 76, 87 to 89, 92, 9999	[E800] 62 [E800- (SC)E] 9999		

ara- neter	Name	Setting Range	Initial Value ^{*1}
185	NET X1 input selection		
186	NET X2 input selection	0 to 4, 8, 13 to 15, 18, 23, 24,	
187	NET X3 input selection	26, 27, 30, 37, 42, 43, 46, 47, 50, 51, 72, 74,	9999
188	NET X4 input selection	76, 87 to 89, 92, 9999	
189	NET X5 input selection		
190	RUN terminal function selection	0, 1, 3, 4, 7, 8, 11 to 16, 20, 24 to 26, 30 to 36, 38 to 41, 44 to 48, 56, 57, 60 to 64, 70, 80, 81, 84, 90 to 93, 95, 96, 98 to 101, 103, 104, 107, 108, 111 to 116, 120, 124 to 126, 130 to 136,	0
191	FU terminal function selection	126, 130 to 136, 138 to 141, 144 to 148, 156, 157, 160 to 164, 170, 180, 181, 184, 190 to 193, 195, 196, 198, 199, 206, 211 to 213, 242 [E800- (SC)E], 306, 311 to 313, 342 [E800-(SC)E], 9999	4
192	ABC terminal function selection	$\begin{array}{c} 0, 1, 3, 4, 7, 8, 11\\ to 16, 20, 24 to\\ 26, 30 to 36, 38\\ to 41, 44 to 48, \\56, 57, 60 to 64, \\70, 80, 81, 82\\ [E800-\\ (SC)EPA], 84, \\90, 91, 95, 96, \\98 to 101, 103, \\104, 107, 108, \\111 to 116, 120, \\124 to 126, 130\\ to 136, 138 to\\ 141, 144 to 148, \\156, 157, 160 to\\ 164, 170, 180, \\181, 182 [E800-\\ (SC)EPA], 184, \\190, 191, 195, \\196, 198, 199, \\206, 211 to 213, \\242 [E800-\\ (SC)E], 306, 311\\ to 313, 342\\ [E800-(SC)E], \\9999\end{array}$	99

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PARAMETER LIST

Para- meter	Name	Setting Range	Initial Value ^{*1}
193	NET Y1 output selection	0, 1, 3, 4, 7, 8, 11 to 16, 20, 24 to 26, 30 to 36, 38 to 41, 44 to 48, 56, 57, 60 to	9999
194	NET Y2 output selection	64, 70, 80, 81, 84, 90 to 93, 95, 98 to 101, 103, 104, 107, 108, 111 to 116, 120, 124 to 126, 130	9999
195	NET Y3 output selection	to 136, 138 to 141, 144 to 148, 156, 157, 160 to 164, 170, 180, 181, 184, 190 to 193, 195, 198,	9999
196	NET Y4 output selection	199, 206, 211 to 213, 242 [E800- (SC)E], 306, 311 to 313, 342 [E800-(SC)E], 9999	9999
198	Display corrosion level	(1 to 3)	1
Paramet	er 200 to 299	L	
Para- meter	Name	Setting Range	Initial Value ^{*1}
232 to 239	Multi-speed setting (speed 8 to speed 15)	0 to 590 Hz, 9999	9999
240	Soft-PWM operation selection	0, 1	1
241	Analog input display unit switchover	0, 1	0
244	Cooling fan operation selection	0, 1	1
245	Rated slip	0% to 50%, 9999	9999
246	Slip compensation time constant	0.01 to 10 s	0.5 s
247	Constant output range slip compensation selection	0, 9999	9999
249	Earth (ground) fault detection at start	0, 1	Gr.1: 0 Gr.2: 1
250	Stop selection	0 to 100 s, 1000 to 1100 s, 8888, 9999	9999
251	Output phase loss protection	0, 1	1
255	Life alarm status display	(0 to 879)	0
256	Inrush current limit circuit life display	(0% to 100%)	100%
257	Control circuit capacitor life display	(0% to 100%)	100%
258	Main circuit capacitor life display	(0% to 100%)	100%
259	Main circuit capacitor life measuring	0, 1	0
260	PWM frequency automatic switchover	0, 10	10
261	Power failure stop selection	0 to 2	0

Para- meter	Name	Setting Range	Initial Value ^{*1}
267	Terminal 4 input selection	0 to 2	0
268	Monitor decimal digits selection	0, 1, 9999	9999
269	Parameter for manufa	cturer setting. D	o not set.
270	Stop-on-contact control selection	0, 1, 11	0
275	Stop-on contact excitation current low-speed scaling factor	0% to 300%, 9999	9999
276	PWM carrier frequency at stop-on contact	0 to 9, 9999	9999
277	Stall prevention operation current switchover	0, 1	0
278	Brake opening frequency	0 to 30 Hz	3 Hz
279	Brake opening current	0% to 400%	130%
280	Brake opening current detection time	0 to 2 s	0.3 s
281	Brake operation time at start	0 to 5 s	0.3 s
282	Brake operation frequency	0 to 30 Hz	6 Hz
283	Brake operation time at stop	0 to 5 s	0.3 s
284	Deceleration detection function selection	0, 1	0
285	Overspeed detection frequency Speed deviation excess detection frequency	0 to 30 Hz, 9999	9999
286	Droop gain	0% to 100%	0%
287	Droop filter time constant	0 to 1 s	0.3 s
289	Inverter output terminal filter	5 to 50 ms, 9999	9999
290	Monitor negative output selection	0, 1, 4, 5, 8, 9, 12, 13	0
292	Automatic acceleration/ deceleration	0, 1, 7, 8, 11	0
293	Acceleration/ deceleration separate selection	0 to 2	0
295	Frequency change increment amount setting [E800]	0, 0.01, 0.1, 1, 10,	0
296	Password lock level	0 to 6, 99, 100 to 106, 199, 9999	9999
297	Password lock/ unlock	(0 to 5), 1000 to 9998, 9999	9999
298	Frequency search gain	0 to 32767, 9999	9999
299	Rotation direction detection selection at restarting	0, 1, 9999	0

Parameter 300 to 399

Parameter 400 to 499

Para- meter	Name	Setting Range	Initial Value ^{*1}
313 ^{*7}	DO0 output selection	0, 1, 3, 4, 7, 8, 11 to 16, 20, 24 to 26, 30 to 36,	9999
314 ^{*7}	DO1 output selection	38 to 41, 44 to 48, 56, 57, 60 to 64, 70, 80, 81,	9999
315 ^{*7}	DO2 output selection	84, 90 to 93, 95, 96, 98 to 101, 103, 104, 107,	9999
316 ^{*7}	DO3 output selection	108, 111 to 116, 120, 124 to 126, 130 to 136, 138 to 141, 144 to	9999
317 ^{*7}	DO4 output selection	148, 156, 157, 160 to 164, 170, 180, 181, 184,	9999
318 ^{*7}	DO5 output selection	190 to 193, 195, 196, 198, 199, 206, 211 to 213,	9999
319 ^{*7}	DO6 output selection	242 [E800- (SC)E], 306, 311 to 313, 342 [E800-(SC)E], 9999	9999
320 ^{*7}	RA1 output selection	0, 1, 3, 4, 7, 8, 11 to 16, 20, 24 to 26, 30 to 36,	0
321 ^{*7}	RA2 output selection	38 to 41, 44 to 48, 56, 57, 60 to 64, 70, 80, 81,	1
322 ^{*7}	RA3 output selection	84, 90, 91, 95, 96, 98, 99, 206, 211 to 213, 242 [E800-(SC)E], 9999	4
338	Communication operation command source	0, 1	0
339	Communication speed command source	0 to 2	0
340	Communication startup mode selection	0, 1, 10	[E800] 0 [E800-(SC)E] 10
342	Communication EEPROM write selection	0, 1	0
343	Communication error count [E800]	(0 to 999)	0
349 ^{*8}	Communication reset selection	0, 1	0
359 ^{*4}	Encoder rotation direction	100, 101	101
367 ^{*4}	Speed feedback range	0 to 590 Hz, 9999	9999
368 ^{*4}	Feedback gain	0 to 100	1
369 ^{*4}	Number of encoder pulses	2 to 4096	1024
374	Overspeed detection level	0 to 590 Hz, 9999	9999
375	Faulty acceleration rate detection level	0 to 400 Hz, 9999	9999
376 ^{*4}	Encoder signal loss detection enable/ disable selection	0, 1	0
390	% setting reference frequency [E800-(SC)EPA]	1 to 590 Hz	Gr.1: 60 Hz Gr.2: —

427Excessive level error 0 to 400k pulses, 999940k pulses 40k pulses430Pulse monitor selection0 to 5, 100 to 1005, 1100 to 1005, 1100 to 1105, 8888, 99999999442Default gateway address 1 [E800- (SC)E]8888, 99999999443Default gateway address 2 [E800- (SC)E]0 to 2550444Default gateway address 3 [E800- (SC)E]0 to 2550445Default gateway address 4 [E800- (SC)E]0 to 150 s ⁻¹ 25 s ⁻¹ 446Model position control gain0 to 150 s ⁻¹ 25 s ⁻¹ 450Second applied motor0 to 150 s ⁻¹ 25 s ⁻¹ 451Second motor control method selection10 to 12, 20, 40, 99999999453Second motor capacity0.1 to 30 kW, 99999999	Para- neter	Name	Setting Range	Initial Value ^{*1}
413lock mode setting0.10420Command pulse scaling factor numerator (electronic gear numerator)1 to 327671421Command pulse multiplication denominator 	414		0 to 2, 11, 12	0
420scaling factor numerator (electronic gear numerator)1 to 327671421Command pulse multiplication denominator (electronic gear denominator)1 to 327671422Position control gain forward gain0 to 150 s ⁻¹ 10 s ⁻¹ 423Position feed forward command filter0 to 5 s0 s426In-position width filter0 to 32767 pulses100 pulses427Excessive level error selection0 to 400k pulses g99940k pulses430Pulse monitor selection0 to 5 100 to 105, 100 to 10, 100 to 10, 100 t	415		0, 1	0
421multiplication denominator (electronic gear denominator)1 to 327671422Position control gain0 to 150 s ⁻¹ 10 s ⁻¹ 423Position feed forward gain0% to 100%0%425Position feed forward command filter0 to 5 s0 s426In-position width0 to 32767 pulses100 pulses427Excessive level error selection0 to 5, 100 to 105, 1000 to 105, 8888, 9999442Default gateway address 2 [E800- (SC)E]0 to 150 s ⁻¹ 25 s ⁻¹ 444Default gateway address 3 [E800- (SC)E]0 to 150 s ⁻¹ 25 s ⁻¹ 445Default gateway address 4 [E800- (SC)E]0 to 150 s ⁻¹ 25 s ⁻¹ 446Model position control gain0 to 150 s ⁻¹ 25 s ⁻¹ 450Second applied motor10 to 12, 20, 40, 99999999575 V class 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 8090, 8033, 9090, 9093, 99999999451Second motor control method selection0.1 to 30 kW, 99999999	420	scaling factor numerator (electronic gear	1 to 32767	1
423Position feed forward gain0% to 100%0%425Position feed forward command filter0% to 100%0% to426In-position width0 to 5 s0 s427Excessive level error0 to 400k pulses, 999940k pulses430Pulse monitor selection0 to 5, 100 to 105, 100 to 	421	multiplication denominator (electronic gear	1 to 32767	1
423forward gain0% to 100%0%425Position feed forward command filter0 to 5 s0 s426In-position width0 to 32767 pulses100 pulses427Excessive level error0 to 400k pulses, 999940k pulses430Pulse monitor selection0 to 5, 100 to 105, 100 to 	422	Position control gain	0 to 150 s ⁻¹	10 s ⁻¹
425forward command filter0 to 5 s0 s426In-position width0 to 32767 pulses100 pulses427Excessive level error selection0 to 400k pulses, 999940k pulses430Pulse monitor selection0 to 5, 100 to 1005, 1100 to 100, 120 s ⁻¹ 25 s ⁻¹ 443Default gateway address 3 [E800- (SC)E]0 to 150 s ⁻¹ 25 s ⁻¹ 444Default gateway address 4 [E800- (SC)E]0 to 150 s ⁻¹ 25 s ⁻¹ 446Model position control gain0 to 150 s ⁻¹ 25 s ⁻¹ 450Second applied motor0 to 12, 20, 40, 99999999451Second motor control method selection10 to 12, 20, 40, 99999999453Second motor capacity0.1 to 30 kW, 99999999	423		0% to 100%	0%
420Imposition withinpulses100 pulses427Excessive level error selection0 to 400k pulses, 999940k pulses430Pulse monitor selection0 to 5, 100 to 1005, 1100 to 1005, 100 to 1005, 100 to 1005, 100 to 1005, 100 to 1005, 1100 to 2559999444Default gateway address 3 [E800- (SC)E]0 to 150 s ⁻¹ 25 s ⁻¹ 446Model position control gain0 to 150 s ⁻¹ 25 s ⁻¹ 446Model position control gain0 to 150 s ⁻¹ 25 s ⁻¹ 450Second applied motor0 to 150, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9090, 9093, 9999 903, 9999 (575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9090, 9093, 99999999451Second motor control method selection0.1 to 30 kW, 99999999453Second motor capacity0.4 6, 8, 409999	425	forward command		0 s
427 Excessive level error pulses, 9999 40k pulses 430 Pulse monitor selection 0 to 5, 100 to 105, 1100 to 1005, 1100 to 1005, 1100 to 1005, 1100 to 1005, 1100 to 9999 442 Default gateway address 1 [E800- (SC)E] Address 2 [E800- (SC)E] Address 3 [E800- (SC)E] 0 to 255 0 444 Default gateway address 3 [E800- (SC)E] 0 to 150 s ⁻¹ 25 s ⁻¹ 445 Default gateway address 4 [E800- (SC)E] 0 to 150 s ⁻¹ 25 s ⁻¹ 446 Model position control gain 0 to 150 s ⁻¹ 25 s ⁻¹ 450 Second applied motor 0 to 150 s ⁻¹ 25 s ⁻¹ 451 Second motor control method selection 10 to 12, 20, 40, 9999 9999 453 Second motor capacity 0.1 to 30 kW, 9999 9999	426	In-position width	pulses	100 pulses
430 Pulse monitor selection 105, 1000 to 1005, 1100 to 1105, 8888, 9999 9999 442 Default gateway address 1 [E800- (SC)E] 443 Default gateway address 2 [E800- (SC)E] 444 Default gateway address 3 [E800- (SC)E] 444 Default gateway address 3 [E800- (SC)E] 445 Default gateway address 4 [E800- (SC)E] 446 Model position control gain 0 to 150 s ⁻¹ 25 s ⁻¹ 446 Second applied motor 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9090, 9093, 9999 9999 451 Second motor control method selection 10 to 12, 20, 40, 9999 9999 453 Second motor capacity 0.1 to 30 kW, 9999 9999	427	Excessive level error	pulses, 9999	40k pulses
442 address 1 [E800- (SC)E] Default gateway address 2 [E800- (SC)E] 0 to 255 0 443 Default gateway address 3 [E800- (SC)E] 0 to 255 0 444 Default gateway address 3 [E800- (SC)E] 0 to 150 s ⁻¹ 25 s ⁻¹ 445 Model position control gain 0 to 150 s ⁻¹ 25 s ⁻¹ 446 Model position control gain 0 to 150 s ⁻¹ 25 s ⁻¹ 450 Second applied motor [200/400 V class] 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 30, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 30, 8090, 8093, 9099, [575 V class] 0, 10 to 12, 20, 4	430		105, 1000 to 1005, 1100 to 1105, 8888,	9999
(SC)E] 0 to 255 0 444 Default gateway address 3 [E800- (SC)E] 0 to 255 0 445 Default gateway address 4 [E800- (SC)E] 0 10 10 446 Model position control gain 0 to 150 s ⁻¹ 25 s ⁻¹ 446 Second applied motor [200/400 V class] 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9099, 9033, 9999 9999 451 Second motor control method selection 10 to 12, 20, 40, 9999 9999 453 Second motor capacity 0.1 to 30 kW, 9999 9999		address 1 [E800- (SC)E] Default gateway		0
445 Default gateway address 4 [E800- (SC)E] 0 25 s ⁻¹ 446 Model position control gain 0 to 150 s ⁻¹ 25 s ⁻¹ 446 Second applied motor [200/400 V class] 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9099, [575 V class] 0, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9090, 9033, 9999 9999 451 Second motor control method selection 10 to 12, 20, 40, 9999 9999 453 Second motor capacity 0.1 to 30 kW, 9999 9999		(SC)E] Default gateway address 3 [E800-	0 to 255	
440 control gain 0 to 150 s ⁻¹ 25 s ⁻¹ 450 Second applied motor [200/400 V class] 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9090, 9093, 9999 9999 451 Second motor control method selection 10 to 12, 20, 40, 9999 9999 453 Second motor capacity 0.1 to 30 kW, 9999 9999	445	Default gateway address 4 [E800- (SC)E]		
450 Second applied motor 0, 3, 5, 6, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9099, 9093, 9999 9999 451 Second motor control method selection 10 to 12, 20, 40, 9999 9999 453 Second motor capacity 0, 1 to 30 kW, 9999 9999 453 Number of second 2, 4, 6, 9, 40 9999	446		0 to 150 s ⁻¹	25 s ⁻¹
451 control method selection 10 to 12, 20, 40, 9999 9999 453 Second motor capacity 0.1 to 30 kW, 9999 9999 Number of second 2.4 c. 9.40 40	450		ò, 3, 5, 6, 10, 13, 15, 16, 20, 23, 30, 33, 40, 43, 50, 53, 70, 73, 1800, 1803, 8090, 8093, 9090, 9093, 9999 [575 V class] o, 3, 5, 6, 10, 13, 15, 16, 30, 33, 8090, 8093, 9090,	9999
453 capacity 9999 9999 Number of second 2.4.6.9.40 40	451	control method		9999
	453			9999
454 motor poles 2, 4, 6, 8, 10, 9999	454	Number of second	2, 4, 6, 8, 10, 12, 9999	9999
455 Second motor excitation current 0 to 500 A, 9999 9999	455		0 to 500 A, 9999	9999

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Para- meter	Name	Setting Range	Initial Value ^{*1}
456	Rated second motor voltage	0 to 1000 V	[200 V class] 200 V [400 V class] 400 V [575 V class] 575 V
457	Rated second motor frequency	10 to 400 Hz, 9999	9999
458	Second motor constant (R1)	0 to 50 Ω, 9999	9999
459	Second motor constant (R2)	0 to 50 Ω, 9999	9999
460	Second motor constant (L1) / d-axis inductance (Ld)	0 to 6000 mH, 9999	9999
461	Second motor constant (L2) / q-axis inductance (Lq)	0 to 6000 mH, 9999	9999
462	Second motor constant (X)	0% to 100%, 9999	9999
463	Second motor auto tuning setting/status	0, 1, 11	0
464	Digital position control sudden stop deceleration time	0.01 to 360 s	0.01 s
465	First target position lower 4 digits	0 to 9999	0
466	First target position upper 4 digits	0 to 9999	0
467	Second target position lower 4 digits	0 to 9999	0
468	Second target position upper 4 digits	0 to 9999	0
469	Third target position lower 4 digits	0 to 9999	0
470	Third target position upper digits	0 to 9999	0
471	Fourth target position lower digits	0 to 9999	0
472	Fourth target position upper 4 digits	0 to 9999	0
473	Fifth target position lower 4 digits	0 to 9999	0
474	Fifth target position upper 4 digits	0 to 9999	0
475	Sixth target position lower 4 digits	0 to 9999	0
476	Sixth target position upper digits	0 to 9999	0
477	Seventh target position lower 4 digits	0 to 9999	0
478	Seventh target position upper 4 digits	0 to 9999	0
495	Remote output selection	0, 1, 10, 11	0
496	Remote output data 1	0 to 4095	0
497	Remote output data 2	0 to 4095	0
498	PLC function flash memory clear	0, 9696 (0 to 9999)	0

Parameter	500	to	599

_			Initial
Para- meter	Name	Setting Range	Initial Value ^{*1}
502	Stop mode selection at communication error	0 to 2, 6	0
503	Maintenance timer	0 (1 to 9998)	0
504	Maintenance timer warning output set time	0 to 9998, 9999	9999
505	Speed setting reference	1 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz
506	Display estimated main circuit capacitor residual life	(0% to 100%)	100%
507	Display ABC relay contact life	0% to 100%	100%
509	Display power cycle life	(0% to 100%)	100%
510	Rough match output range	0 to 32767	0
511	Home position return shifting speed	0 to 400 Hz	0.5 Hz
538	Current position retention selection	1, 2, 11, 12, 9999	9999
541 ^{*8}	Frequency command sign selection	0, 1	0
544^{*8}	CC-Link extended setting	0, 1, 12, 14, 18, 38, 100, 112, 114, 118, 138	0
547	USB communication station number	0 to 31	0
548	USB communication check time interval	0 to 999.8 s, 9999	9999
549	Protocol selection	0, 1	0
550	NET mode operation command source selection	[E800] 0, 2, 9999 [E800-(SC)E] 0, 5, 9999	9999
551	PU mode operation command source selection	[E800] 2 to 4, 9999 [E800-(SC)E] 3, 4, 9999	9999
552	Frequency jump range	0 to 30 Hz, 9999	9999
553	PID deviation limit	0% to 100%, 9999	9999
554	PID signal operation selection	0 to 3, 10 to 13	0
555	Current average time	0.1 to 1 s	1 s
556	Data output mask time	0 to 20 s	0 s
557	Current average value monitor signal output reference current	0 to 500 A	Inverter rated current
560	Second frequency search gain	0 to 32767, 9999	9999
561	PTC thermistor protection level	0.5 to 30 kΩ, 9999	9999
563	Energization time carrying-over times	(0 to 65535)	0
564	Operating time carrying-over times	(0 to 65535)	0
569	Second motor speed control gain	0% to 200%, 9999	9999

Para- meter	Name	Setting Range	Initial Value ^{*1}
570	Multiple rating setting [3-phase]	1, 2	2
571	Holding time at a start	0 to 10 s, 9999	9999
574	Second motor online auto tuning	0, 1	0
575	Output interruption detection time	0 to 3600 s, 9999	1 s
576	Output interruption detection level	0 to 590 Hz	0 Hz
577	Output interruption cancel level	900% to 1100%	1000%
592	Traverse function selection	0 to 2	0
593	Maximum amplitude amount	0% to 25%	10%
594	Amplitude compensation amount during deceleration	0% to 50%	10%
595	Amplitude compensation amount during acceleration	0% to 50%	10%
596	Amplitude acceleration time	0.1 to 3600 s	5 s
597	Amplitude deceleration time	0.1 to 3600 s	5 s

Parameter 600 to 699

Para- meter	Name	Setting Range	Initial Value ^{*1}
600	First free thermal reduction frequency 1	0 to 590 Hz, 9999	9999
601	First free thermal reduction ratio 1	1% to 100%	100%
602	First free thermal reduction frequency 2	0 to 590 Hz, 9999	9999
603	First free thermal reduction ratio 2	1% to 100%	100%
604	First free thermal reduction frequency 3	0 to 590 Hz, 9999	9999
607	Motor permissible load level	110% to 250%	150%
608	Second motor permissible load level	110% to 250%, 9999	9999
609	PID set point/ deviation input selection	2 to 5	2
610	PID measured value input selection	2 to 5	3
611	Acceleration time at a restart	0 to 3600 s, 9999	9999
631	Inverter output fault detection enable/ disable selection	0, 1	0
639	Brake opening current selection	0, 1	0
640	Brake operation frequency selection	0, 1	0

Para- meter	Name	Setting Range	Initial Value ^{*1}
653	Speed smoothing control	0% to 200%	0%
654	Speed smoothing cutoff frequency	0 to 120 Hz	20 Hz
660	Increased magnetic excitation deceleration operation selection	0, 1	0
661	Magnetic excitation increase rate	0% to 40%, 9999	9999
662	Increased magnetic excitation current level	0% to 200%	100%
665	Regeneration avoidance frequency gain	0% to 200%	100%
673	SF-PR slip amount adjustment operation selection [200/400 V class]	2, 4, 6, 9999	9999
674	SF-PR slip amount adjustment gain [200/400 V class]	0% to 500%	100%
675	User parameter auto storage function selection	1, 9999	9999
690	Deceleration check time	0 to 3600 s, 9999	1 s
692	Second free thermal reduction frequency 1	0 to 590 Hz, 9999	9999
693	Second free thermal reduction ratio 1	1% to 100%	100%
694	Second free thermal reduction frequency 2	0 to 590 Hz, 9999	9999
695	Second free thermal reduction ratio 2	1% to 100%	100%
696	Second free thermal reduction frequency 3	0 to 590 Hz, 9999	9999
698	Speed control D gain	0% to 100%	0%
699	Input terminal filter	5 to 50 ms, 9999	9999

Parameter 700 to 799

Para- meter	Name	Setting Range	Initial Value ^{*1}
702	Maximum motor frequency	0 to 400 Hz, 9999	9999
706	Induced voltage constant (phi f)	0 to 5000 mV (rad/s), 9999	9999
707	Motor inertia (integer)	10 to 999, 9999	9999
711	Motor Ld decay ratio	0% to 100%, 9999	9999
712	Motor Lq decay ratio	0% to 100%, 9999	9999
717	Starting resistance tuning compensation coefficient 1	0% to 200%, 9999	9999
720	Starting resistance tuning compensation coefficient 2	0% to 200%, 9999	9999

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	Setting Range	Value *1		er 800 to 999
Starting magnetic pole position	0 to 6000 µs,	9999	Para- meter	Name
detection pulse width	9999		800	Control methorselection
Motor inertia (exponent)	0 to 7, 9999	9999	801	Output limit le
Motor protection current level	100% to 500%, 9999	9999	802	Pre-excitation selection
Device instance number (Upper 3 digits) [E800-(SC)EPA]	0 to 419	0	803	Constant outp range torque characteristic selection
Device instance number (Lower 4 digits) [E800-(SC)EPA]	0 to 9999	0	804	Torque comm source selecti
Second motor starting resistance tuning compensation	0% to 200%, 9999	9999	805	Torque comm value (RAM) Torque comm
Second motor	0 to 5000 mV	0000	806	value (RAM, EEPROM)
constant (phi f)	(rad/s), 9999	ອອອອ		Speed limit se Speed limit
decay ratio	0% to 100%, 9999	9999		Reverse-side
Second motor Lq decay ratio	0% to 100%, 9999	9999		limit Torque limit ir
Second motor starting resistance	0% to 200%	0000	810	method select Set resolution
tuning compensation coefficient 1	9999	9999	811	switchover
Second motor magnetic pole	0 to 6000 us		812	Torque limit le (regeneration)
detection pulse width	9999	9999	813	Torque limit le (3rd quadrant)
Second motor maximum frequency	0 to 400 Hz, 9999	9999	814	Torque limit le (4th quadrant)
Second motor inertia (integer)	10 to 999, 9999	9999	815	Torque limit le
Second motor inertia (exponent)	0 to 7, 9999	9999	816	Torque limit le during accele
Second motor protection current	100% to 500%,	9999	817	Torque limit le during decele
level		9999		Speed control Speed control
	[E800]	0000		integral time 1 Speed setting
Operation panel monitor selection 1	1 to 3, 5 to 14, 17 to 20, 23 to	9999	823 ^{*4}	Speed detection
Operation panel	42, 44, 45, 50 to 57, 61, 62, 64, 65, 67, 91, 97,	9999	824	Torque contro gain 1 (curren proportional g
monitor selection 2	[E800-(SC)EPA] 1 to 3, 5 to 14, 17 to 20, 23 to 33, 35, 38, 40 to		825	Torque contro integral time 1 (current loop i time)
Operation panel monitor selection 3	42, 44, 45, 50 to 57, 61, 62, 64, 65, 67, 83, 91	9999	826	Torque setting
	97, 100, 9999		828	Model speed c gain
during	0 to 590 Hz, 9999	9999	830	Speed control
Acceleration time in low-speed range	0 to 3600 s, 9999	9999	831	Speed control integral time 2
			832	Speed setting
	pole position detection pulse widthMotor inertia (exponent)Motor protection current levelDevice instance number (Upper 3 digits) [E800-(SC)EPA]Device instance number (Lower 4 digits) [E800-(SC)EPA]Second motor starting resistance tuning compensation coefficient 2Second motor induced voltage constant (phi f)Second motor Ld decay ratioSecond motor Ld decay ratioSecond motor starting resistance tuning compensation coefficient 1Second motor Lq decay ratioSecond motor starting resistance tuning compensation coefficient 1Second motor magnetic pole detection pulse widthSecond motor maximum frequencySecond motor induced voltage constant (phi f)Second motor magnetic pole detection pulse widthSecond motor maximum frequencySecond motor maximum frequencySecond motor inertia (integer)Second motor protection current levelPID unit selection 1Operation panel monitor selection 2Operation panel monitor selection 3Operation frequency during communication error	pole position detection pulse width0 to 6000 μs, 9999Motor inertia (exponent)0 to 7, 9999Motor protection current level0 to 7, 9999Device instance number (Upper 3 digits) [E800-(SC)EPA]0 to 419Device instance number (Lower 4 digits) [E800-(SC)EPA]0 to 9999Second motor starting resistance tuning compensation coefficient 20 to 5000 mV (rad/s), 9999Second motor induced voltage constant (phi f)0 to 5000 mV (rad/s), 9999Second motor Ld decay ratio0% to 100%, 9999Second motor starting resistance tuning compensation coefficient 10% to 100%, 9999Second motor starting resistance tuning compensation coefficient 10 to 6000 μs, 9999Second motor magnetic pole detection pulse width0 to 400 Hz, 9999Second motor inertia (nteger)0 to 7, 9999Second motor maximum frequency genent)10 to 999, 9999Second motor inertia (exponent)0 to 7, 9999Second motor monitor selection 1100% to 500%, 9999Operation panel monitor selection 2(E800] [E800-(SC)EPB] 1 to 3, 50 14, 17 to 2, 02 3 to 33, 35, 38, 40 to 42, 44, 45, 50 to 57, 61, 62, 64, 65, 67, 91, 97, 100, 9999Operation panel monitor selection 30 to 590 Hz, 9999Operation panel monitor selection 30 to 590 Hz, 9999Operation frequency during communication error0 to 590 Hz, 9999	pole position detection pulse width0 to 6000 μs, 99999999Motor inertia (exponent)0 to 7, 99999999Motor protection current level100% to 500%, 99999999Device instance number (Upper 3 digits) [E800-(SC)EPA]0 to 4190Device instance number (Lower 4 digits) [E800-(SC)EPA]0 to 99990Second motor starting resistance tuning compensation coefficient 20 to 5000 mV (rad/s), 99999999Second motor induced voltage constant (phi f)0 to 5000 mV (rad/s), 99999999Second motor Lq decay ratio0% to 100%, 99999999Second motor Lq decay ratio0% to 100%, 99999999Second motor Lq decay ratio0% to 200%, 99999999Second motor Lq detection pulse width0% to 100%, 99999999Second motor India coefficient 100 to 6000 μs, 9999Second motor inertia (integer)0 to 400 Hz, 99999999Second motor inertia (integer)0 to 7, 99999999Second motor inertia (integer)0 to 7, 99999999Second motor inertia (integer)0 to 43, 99999999Second motor protection current level100% to 500%, 99999999Second motor inertia (integer)0 to 43, 99999999Second motor inertia (integer)0 to 43, 99999999Second motor inertia (integer)0 to 43, 99999999Second motor inertia (integer)0 to 43, 99999999 </td <td>pole position detection pulse width 0 to 6000 μs, 9999 9999 9999 800 Motor inertia (exponent) 0 to 7, 9999 9999 801 Motor protection (urrent level 100% to 500%, 9999 9999 802 Device instance number (Upper 3 digits) [E800-(SC)EPA] 0 to 419 0 803 Device instance number (Lower 4 digits) [E800-(SC)EPA] 0 to 9999 0 804 Second motor starting resistance tuning compensation coefficient 2 0 to 5000 mV (rad/s), 9999 9999 806 Second motor induced voltage constant (phi f) 0 to 5000 mV (rad/s), 9999 9999 807 Second motor Ld decay ratio 0% to 100%, 9999 9999 810 Second motor Ld decay ratio 0% to 200%, 9999 9999 811 Second motor r starting resistance tuning compensation coefficient 1 0 to 6000 μs, 9999 9999 811 Second motor magnetic pole detection pulse width 0 to 7, 9999 9999 814 Second motor inertia (integer) 0 to 7, 9999 9999 815 Second motor inertia (integer) 0 to 7, 9999 9999 821</td>	pole position detection pulse width 0 to 6000 μs, 9999 9999 9999 800 Motor inertia (exponent) 0 to 7, 9999 9999 801 Motor protection (urrent level 100% to 500%, 9999 9999 802 Device instance number (Upper 3 digits) [E800-(SC)EPA] 0 to 419 0 803 Device instance number (Lower 4 digits) [E800-(SC)EPA] 0 to 9999 0 804 Second motor starting resistance tuning compensation coefficient 2 0 to 5000 mV (rad/s), 9999 9999 806 Second motor induced voltage constant (phi f) 0 to 5000 mV (rad/s), 9999 9999 807 Second motor Ld decay ratio 0% to 100%, 9999 9999 810 Second motor Ld decay ratio 0% to 200%, 9999 9999 811 Second motor r starting resistance tuning compensation coefficient 1 0 to 6000 μs, 9999 9999 811 Second motor magnetic pole detection pulse width 0 to 7, 9999 9999 814 Second motor inertia (integer) 0 to 7, 9999 9999 815 Second motor inertia (integer) 0 to 7, 9999 9999 821

ra- eter	Name	Setting Range	Initial Value ^{*1}
800	Control method selection	0 to 5, 9, 10 to 12, 19, 20, 40	40
801	Output limit level	0% to 400%, 9999	9999
302	Pre-excitation selection	0, 1	0
303	Constant output range torque characteristic selection	0 to 2, 10	0
304	Torque command source selection	0, 1, 3 to 6	0
305	Torque command value (RAM)	600% to 1400%	1000%
306	Torque command value (RAM, EEPROM)	600% to 1400%	1000%
807	Speed limit selection	0, 1	0
808	Speed limit	0 to 400 Hz	Gr.1: 60 Hz Gr.2: 50 Hz
309	Reverse-side speed limit	0 to 400 Hz, 9999	9999
310	Torque limit input method selection	0 to 2	0
811	Set resolution switchover	0, 10	0
312	Torque limit level (regeneration)	0% to 400%, 9999	9999
313	Torque limit level (3rd quadrant)	0% to 400%, 9999	9999
814	Torque limit level (4th quadrant)	0% to 400%, 9999	9999
815	Torque limit level 2	0% to 400%, 9999	9999
316	Torque limit level during acceleration	0% to 400%, 9999	9999
317	Torque limit level during deceleration	0% to 400%, 9999	9999
320	Speed control P gain 1	0% to 1000%	60%
321	Speed control integral time 1	0 to 20 s	0.333 s
322	Speed setting filter 1	0 to 5 s, 9999	9999
23 ^{*4}	Speed detection filter 1	0 to 0.01 s	0.001 s
324	Torque control P gain 1 (current loop proportional gain)	0% to 500%	100%
325	Torque control integral time 1 (current loop integral time)	0 to 500 ms	5 ms
826	Torque setting filter 1	0 to 5 s, 9999	9999
828	Model speed control gain	0 to 1000 rad/s	100 rad/s
830	Speed control P gain 2	0% to 1000%, 9999	9999
331	Speed control integral time 2	0 to 20 s, 9999	9999
332	Speed setting filter 2	0 to 5 s, 9999	9999
33 ^{*4}	Speed detection filter 2	0 to 0.01 s, 9999	9999

PARAMETER LIST

Para- meter	Name	Setting Range	Initial Value ^{*1}
834	Torque control P gain 2 (current loop proportional gain)	0% to 500%, 9999	9999
835	Torque control integral time 2 (current loop integral time)	0 to 500 ms, 9999	9999
836	Torque setting filter 2	0 to 5 s, 9999	9999
840	Torque bias selection	0 to 3, 9999	9999
841	Torque bias 1	600% to 1400%, 9999	9999
842	Torque bias 2	600% to 1400%, 9999	9999
843	Torque bias 3	600% to 1400%, 9999	9999
844	Torque bias filter	0 to 5 s, 9999	9999
845	Torque bias operation time	0 to 5 s, 9999	9999
846	Torque bias balance compensation	0% to 100%, 9999	9999
847	Fall-time torque bias terminal 4 bias	0% to 400%, 9999	9999
848	Fall-time torque bias terminal 4 gain	0% to 400%, 9999	9999
849	Analog input offset adjustment	0% to 200%	100%
850	Brake operation selection	0 to 2	0
853	Speed deviation time	0 to 100 s	1 s
854	Excitation ratio	0% to 100%	100%
858	Terminal 4 function assignment	0, 4, 6, 9999	0
859	Torque current/Rated PM motor current	0 to 500 A, 9999	9999
860	Second motor torque current/Rated PM motor current	0 to 500 A, 9999	9999
864	Torque detection	0% to 400%	150%
865	Low speed detection	0 to 590 Hz	1.5 Hz
866	Torque monitoring reference	0% to 400%	150%
867	AM output filter [E800-4][E800-5]	0 to 5 s	0.01 s
870	Speed detection hysteresis	0 to 15 Hz	0 Hz
872	Input phase loss protection selection [3-phase]	0, 1	1
873 ^{*4}	Speed limit	0 to 400 Hz	20 Hz
874	OLT level setting	0% to 400%	150%
877	Speed feed forward control/model adaptive speed control selection	0 to 2	0
878	Speed feed forward filter	0.01 to 1 s	0.01 s
879	Speed feed forward torque limit	0% to 400%	150%
880	Load inertia ratio	0 to 200 times	7 times
881	Speed feed forward gain	0% to 1000%	0%

Para- meter	Name	Setting Range	Initial Value ^{*1}
882	Regeneration avoidance operation selection	0 to 2	0
883	Regeneration avoidance operation level	300 to 1200 V	[200 V class] 400 V [400 V class] 780 V [575 V class] 944 V
885	Regeneration avoidance compensation frequency limit value	0 to 45 Hz, 9999	6 Hz
886	Regeneration avoidance voltage gain	0% to 200%	100%
888	Free parameter 1	0 to 9999	9999
889	Free parameter 2	0 to 9999	9999
891	Cumulative power monitor digit shifted times	0 to 4, 9999	9999
892	Load factor	30% to 150%	100%
893	Energy saving monitor reference (motor capacity)	0.1 to 30 kW	Inverter rated capacity
894	Control selection during commercial power-supply operation	0 to 3	0
895	Power saving rate reference value	0, 1, 9999	9999
896	Power unit cost	0 to 500, 9999	9999
897	Power saving monitor average time	0 to 1000 h, 9999	9999
898	Power saving cumulative monitor clear	0, 1, 10, 9999	9999
899	Operation time rate (estimated value)	0% to 100%, 9999	9999
986	Display safety fault code [E800-SCE]	0 to 127	0
990	PU buzzer control	0, 1	1
991	PU contrast adjustment	0 to 63	58
992	Operation panel setting dial push monitor selection [E800]	0 to 3, 5 to 14, 17 to 20, 23 to 33, 35, 38, 40 to 42, 44, 45, 50 to 57, 61, 62, 64, 65, 67, 91, 97, 100	0
997	Fault initiation	0 to 255, 9999	9999
998	PM parameter initialization Simple	0, 8009, 8109, 9009, 9109,	0
999	Automatic parameter setting Simple	10, 12, 20, 21, 9999	9999

Parameter 1000 to 1099

Para- meter	Name	Setting Range	Initial Value ^{*1}
1002	Lq tuning target current adjustment coefficient	50% to 150%, 9999	9999
1006	Clock (year)	2000 to 2099	2000

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Para- meter	Name	Setting Range	Initial Value ^{*1}		er 1100 to 1399		
1007	Clock (month, day)	Jan. 1 to Dec. 31	101	Para- meter	Name	Setting Range	Initia Value
1008	Clock (hour, minute)	0:00 to 23:59	0	1103 ^{*3}	Deceleration time at emergency stop	0 to 3600 s	5 s
1015	Integral stop selection at limited	0 to 2	0	1106	Torque monitor filter	0 to 5 s, 9999	999
	frequency PTC thermistor			1107	Running speed monitor filter	0 to 5 s, 9999	999
1016	protection detection time	0 to 60 s	0 s	1108	Excitation current monitor filter	0 to 5 s, 9999	999
1020	Trace operation selection	0 to 3	0	1124	Station number in inverter-to-inverter	0 to 5, 9999	999
1022	Sampling cycle	1, 2, 5, 10, 50, 100, 500, 1000	1		link [E800-(SC)E] Number of inverters		
1023	Number of analog channels	1 to 8	4	1125	in inverter-to-inverter link system	2 to 6	2
1024	Sampling auto start	0, 1	0	1150 to	[E800-(SC)E]		
1025	Trigger mode selection	0 to 4	0	1199	PLC function user parameters 1 to 50	0 to 65535	0
1026	Number of sampling before trigger Analog source	0% to 100%	90%	1200	AM output offset calibration [E800-4][E800-5]	2700 to 3300	300
1027	selection (1ch)		201	1222	First positioning	0.01 to 360 s	5 :
1028	Analog source selection (2ch)	1 to 3, 5 to 14,	202	1223	acceleration time First positioning	0.01 to 360 s	5 :
1029	Analog source selection (3ch)	17 to 20, 23, 24, 32, 33, 35, 40 to	203	1225	deceleration time	0, 1, 10, 11,	
1030	Analog source selection (4ch)	42, 52 to 54, 61, 62, 64, 65, 67, 83	204	1225	First positioning subfunction	100, 101, 110, 111	1(
1031	Analog source selection (5ch)	[E800-(SC)EPA], 91, 97, 201 to	205	1226	Second positioning acceleration time	0.01 to 360 s	5
1032	Analog source selection (6ch)	210, 212, 213, 222 to 227, 229 to 232, 235 to	206	1227	Second positioning deceleration time	0.01 to 360 s	5
1033	Analog source selection (7ch)	238	207	1229	Second positioning subfunction	0, 1, 10, 11, 100, 101, 110, 111	1(
1034	Analog source selection (8ch)		208	1230	Third positioning acceleration time	0.01 to 360 s	5
1035	Analog trigger channel	1 to 8	1	1231	Third positioning deceleration time	0.01 to 360 s	5
1036	Analog trigger operation selection	0, 1	0	1233	Third positioning subfunction	0, 1, 10, 11, 100, 101, 110, 111	10
1037	Analog trigger level	600 to 1400	1000	1234	Fourth positioning	0.01 to 360 s	5
1038	Digital source selection (1ch)		0	1235	acceleration time Fourth positioning		
1039	Digital source selection (2ch)		0	1235	deceleration time	0.01 to 360 s	5
1040	Digital source selection (3ch)		0	1237	Fourth positioning subfunction	100, 101, 110, 111	1(
1041	Digital source selection (4ch)		0	1238	Fifth positioning acceleration time	0.01 to 360 s	5
1042	Digital source selection (5ch)	0 to 255	0	1239	Fifth positioning deceleration time	0.01 to 360 s	5
1043	Digital source selection (6ch)		0	1241	Fifth positioning subfunction	0, 1, 10, 11, 100, 101, 110, 111	1(
1044	Digital source selection (7ch)		0	1242	Sixth positioning acceleration time	0.01 to 360 s	5
1045	Digital source selection (8ch)		0	1243	Sixth positioning deceleration time	0.01 to 360 s	5
1046	Digital trigger channel	1 to 8	1	1245	Sixth positioning subfunction	0, 1, 10, 11, 100, 101, 110, 111	1(
1047	Digital trigger operation selection	0, 1	0	1246	Seventh positioning acceleration time	111 0.01 to 360 s	5
					Seventh positioning		

PARAMETER LIST

Para- meter	Name	Setting Range	Initial Value ^{*1}
1249	Seventh positioning subfunction	0, 10, 100, 110	10
1282	Home position return method selection	2, 3, 4, 6, 103, 106, 203, 206	4
1283	Home position return speed	0 to 400 Hz	2 Hz
1285	Home position shift amount lower 4 digits	0 to 9999	0
1286	Home position shift amount upper 4 digits	0 to 9999	0
1289	Home position return stopper torque	0% to 200%	40%
1290	Home position return stopper waiting time	0 to 10 s	0.5 s
1292	Position control terminal input selection	0, 1, 10, 11, 100, 101, 110, 111	0
1293	Roll feeding mode selection	0 to 2	0
1294	Position detection lower 4 digits	0 to 9999	0
1295	Position detection upper 4 digits	0 to 9999	0
1296	Position detection selection	0 to 2	0
1297	Position detection hysteresis width	0 to 32767	0
1318	User Defined Cyclic Communication Input fixing format selection [E800- (SC)EPA]	20 to 23, 9999	9999
1319	User Defined Cyclic Communication Output fixing format selection [E800- (SC)EPA]	70 to 73, 9999	9999
1220 to 1329	User Defined Cyclic Communication Input 1 to 10 Mapping [E800- (SC)E]	[E800-(SC)EPA] 12288 to 13787, 20488, 20489, 9999 [E800-(SC)EPB] 5, 100, 12288 to 13787, 20488, 20489, 9999	9999
1330 to 1343	User Defined Cyclic Communication Output 1 to 14 Mapping [E800- (SC)E]	[E800-(SC)EPA] 12288 to 13787, 16384 to 16483, 20488, 20489, 20981 to 20990, 9999 [E800-(SC)EPB] 6, 101, 12288 to 13787, 16384 to 16483, 20488, 20489, 20981 to 20990, 9999	9999
1399	Inverter identification enable/ disable selection [E800-(SC)E]	0, 1	1

Parameter 1400 to 1499

Para- meter	Name	Setting Range	Initial Value ^{*1}
1412	Motor induced voltage constant (phi f) exponent	0 to 2, 9999	9999
1413	Second motor induced voltage constant (phi f) exponent	0 to 2, 9999	9999
1424	Ethernet communication network number [E800-(SC)E]	1 to 239	1
1425	Ethernet communication station number [E800-(SC)E]	1 to 120	1
1426	Link speed and duplex mode selection [E800-(SC)E]	0 to 4	0
1427	Ethernet function selection 1 [E800-(SC)E]	[E800-(SC)EPA] 502, 5000 to 5002, 5006 to 5008, 5010 to	5001
1428	Ethernet function selection 2 [E800-(SC)E]	5013, 44818, 45237, 45238, 47808, 61450, 9999	45237
1429	Ethernet function selection 3 [E800-(SC)E]	[E800-(SC)EPB] 502, 5000 to 5002, 5006 to 5008, 5010 to 5013, 34962, 45237, 45238, 61450, 9999	45238
1430	Ethernet function selection 4 [E800-(SC)E]		9999
1431	Ethernet signal loss detection function selection [E800-(SC)E]	0 to 3	3
1432	Ethernet communication check time interval [E800-(SC)E]	0 to 999.8 s, 9999	1.5
1434	Ethernet IP address 1 [E800-(SC)E]	0 to 255	192
1435	Ethernet IP address 2 [E800-(SC)E]	0 to 255	168
1436	Ethernet IP address 3 [E800-(SC)E]	0 to 255	50
1437	Ethernet IP address 4 [E800-(SC)E]	0 to 255	1
1438	Subnet mask 1 [E800-(SC)E]	0 to 255	255
1439	Subnet mask 2 [E800-(SC)E]	0 to 255	255
1440	Subnet mask 3 [E800-(SC)E]	0 to 255	255
1441	Subnet mask 4 [E800-(SC)E]	0 to 255	0
1442	IP filter address 1 (Ethernet) [E800-(SC)E]	0 to 255	0
1443	IP filter address 2 (Ethernet) [E800-(SC)E]	0 to 255	0
1444	IP filter address 3 (Ethernet) [E800-(SC)E]	0 to 255	0

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PARAMETER LIST

Para- meter	Name	Setting Range	Initial Value ^{*1}
1445	IP filter address 4 (Ethernet) [E800-(SC)E]	0 to 255	0
1446	IP filter address 2 range specification (Ethernet) [E800-(SC)E]	0 to 255, 9999	9999
1447	IP filter address 3 range specification (Ethernet) [E800-(SC)E]	0 to 255, 9999	9999
1448	IP filter address 4 range specification (Ethernet) [E800-(SC)E]	0 to 255, 9999	9999
1449	Ethernet command source selection IP address 1 [E800-(SC)E]	0 to 255	0
1450	Ethernet command source selection IP address 2 [E800-(SC)E]	0 to 255	0
1451	Ethernet command source selection IP address 3 [E800-(SC)E]	0 to 255	0
1452	Ethernet command source selection IP address 4 [E800-(SC)E]	0 to 255	0
1453	Ethernet command source selection IP address 3 range specification [E800-(SC)E]	0 to 255, 9999	9999
1454	Ethernet command source selection IP address 4 range specification [E800-(SC)E]	0 to 255, 9999	9999
1455	Keepalive time [E800-(SC)E]	1 to 7200 s	60 s
1456	Network diagnosis selection [E800-(SC)E]	0 to 2, 9999	9999
1457	Extended setting for Ethernet signal loss detection function selection [E800-(SC)E]	0 to 3, 8888, 9999	9999
1480	Load characteristics measurement mode	0, 1 (2 to 5, 81 to 85)	0
1481	Load characteristics load reference 1	0% to 400%, 8888, 9999	9999
1482	Load characteristics load reference 2	0% to 400%, 8888, 9999	9999
1483	Load characteristics load reference 3	0% to 400%, 8888, 9999	9999
1484	Load characteristics load reference 4	0% to 400%, 8888, 9999	9999
1485	Load characteristics load reference 5	0% to 400%, 8888, 9999	9999
1486	Load characteristics maximum frequency	0 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz
1487	Load characteristics minimum frequency	0 to 590 Hz	6 Hz

Para- meter	Name	Setting Range	Initial Value ^{*1}
1488	Upper limit warning detection width	0% to 400%, 9999	20%
1489	Lower limit warning detection width	0% to 400%, 9999	20%
1490	Upper limit fault detection width	0% to 400%, 9999	9999
1491	Lower limit fault detection width	0% to 400%, 9999	9999
1492	Load status detection signal delay time / load reference measurement waiting time	0 to 60 s	1 s
1499	Parameter for manufa	cturer setting. D	o not set.

Alphabet (calibration parameters, etc.)

Para- meter	Name	Setting Range	Initial Value ^{*1}
C0 (900) ^{*5}	FM terminal calibration [E800-1]	_	_
C1 (901) ^{*5}	AM terminal calibration [E800-4][E800-5]	_	_
C2 (902) ^{*5}	Terminal 2 frequency setting bias frequency	0 to 590 Hz	0 Hz
C3 (902) ^{*5}	Terminal 2 frequency setting bias	0% to 300%	0%
125 (903) ^{*5}	Terminal 2 frequency setting gain frequency	0 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz
C4 (903) ^{*5}	Terminal 2 frequency setting gain	0% to 300%	100%
C5 (904) ^{*5}	Terminal 4 frequency setting bias frequency	0 to 590 Hz	0 Hz
C6 (904) ^{*5}	Terminal 4 frequency setting bias	0% to 300%	20%
126 (905) ^{*5}	Terminal 4 frequency setting gain frequency	0 to 590 Hz	Gr.1: 60 Hz Gr.2: 50 Hz
C7 (905) ^{*5}	Terminal 4 frequency setting gain	0% to 300%	100%
C38 (932) ^{*5}	Terminal 4 bias command (torque/ magnetic flux)	0% to 400%	0%
C39 (932) ^{*5}	Terminal 4 bias (torque/magnetic flux)	0% to 300%	0%
C40 (933) ^{*5}	Terminal 4 gain command (torque/ magnetic flux)	0% to 400%	150%
C41 (933) ^{*5}	Terminal 4 gain (torque/magnetic flux)	0% to 300%	100%
C42 (934) ^{*5}	PID display bias coefficient	0 to 500, 9999	9999
C43 (934) ^{*5}	PID display bias analog value	0% to 300%	20%

Para- meter	Name	Setting Range	Initial Value ^{*1}
C44 (935) ^{*5}	PID display gain coefficient	0 to 500, 9999	9999
C45 (935) ^{*5}	PID display gain analog value	0% to 300%	100%
PR.CL	Parameter clear	(0), 1	0
ALLC	All parameter clear	(0), 1	0
ER.CL	Fault history clear	(0), 1	0
PR.CH	Initial value change list	_	0
РМ	PM parameter initialization	0	0
AUTO	Automatic parameter setting	_	_
PR.MD	Group parameter setting	(0), 1, 2	0

 $^{\rm *1}\,$ Gr.1 and Gr.2 are the parameter initial value groups.

- ^{*2} Differs depending on the capacity. (see Instruction Manual (Function) for more details).
- *3 The set value is read/written in 2-word (32-bit) units when the PLC function is used for parameter reading/writing.
- *4 The setting is available only when a Vector control compatible option is installed.
- *5 On the LCD operation panel used as the command source, the parameter number in parentheses appears instead of that starting with the letter C.
- ^{*6} For the Ethernet model and the safety communication model, the setting is available only when the FR-A8AY is installed.
- *7 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.)
- ^{*8} For the standard model, the setting is available only when a communication option is installed.

7 INVERTER FAULT AND ALARM INDICATIONS

When the inverter detects a fault, depending on the nature of the fault, the operation panel displays an error message or warning, or a protective function is activated to shut off the inverter output.

When any fault occurs, take an appropriate corrective action, then reset the inverter, and resume the operation. Restarting the operation without a reset may break or damage the inverter.

When a protective function is activated, note the following points.

- Fault output signalOpening the magnetic contactor (MC) provided on the input side of the inverter at a fault occurrence shuts off the control power to the inverter, therefore, the fault output will not be retained.
- Fault or alarm indicationWhen a protective function is activated, the operation panel displays a fault indication.
- Operation restart methodWhile a protective function is activated, the inverter output is kept shutoff. Reset the inverter to restart the operation.

Inverter fault or alarm indications are categorized as follows.

Error Message

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

• 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.

• Alarm

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

Fault

When a protective function is activated, the inverter output is shut off and a Fault (ALM) signal is output.

NOTES

• The last 10 faults can be displayed on the operation panel. (Fault history) (For operation, refer to page 38.)

7.1 Reset method of protective function

The inverter can be reset by performing any of the following operations. Note that the internal thermal integrated value of the electronic thermal relay function and the number of retries are cleared (erased) by resetting the inverter. Inverter recovers about 1s after reset is cancelled.

Three different methods can be used to reset an inverter.

- Using the operation panel, press the STOP/RESET key to reset the inverter. (This may only be performed when a fault occurs.)
- Switch OFF the power once, then switch it ON again after the indicator of the operation panel turns OFF.
- Turn ON the reset signal (RES) for more than 0.1s. (If the RES signal is kept ON, "Err." appears (flickers) to indicate that the inverter is in a reset status.)

OFF status of the start signal must be confirmed before resetting the inverter fault. Resetting inverter fault with the start signal ON restarts the motor suddenly. This may cause injury.

7.2 List of alarm display

Оре	eration panel i	ndication	Name	Data code
	Hold	HOLD	Operation panel lock	_
age	Lo[d	LOCD	Password locked	_
Error message	ני ^{ו נס}	Er1 to Er4	Parameter write error	_
	Err.	Err.	Error	_
	oll	OLC	Stall prevention (overcurrent)	1 (H01)
	olu	OLV	Stall prevention (overvoltage)	2 (H02)
Warning	r b	RB	Regenerative brake pre- alarm	3 (H03)
Ŵ	<i>ГН</i> тн		Electronic thermal relay function pre-alarm	4 (H04)
	P5	PS	PU stop	6 (H06)

Оре	eration panel i	ndication	Name	Data code
	ΠΓ	MT	Maintenance timer	8 (H08)
	51	SL	Speed limit indication	9 (H09)
	[F	CF	Continuous operation during communication	10 (H0A)
	58	SA	Safety stop	12 (H0C)
	LdF	LDF	Load fault warning	26 (H1A)
g	EXr	EHR	Ethernet communication fault	28 (H1C)
Warning	d iP	DIP	Duplicate IP address	32 (H20)
	, F	IP	IP address fault	38 (H26)
	58	SE	Incorrect parameter setting	48 (H30)
	Uu	UV	Undervoltage	
	LP	LP	Stroke limit warning	20 (H14)
	} F- ⁻	HP1	Home position return setting error	21 (H15)
	┝┥╒┚┍╛	HP2	Home position return uncompleted	22 (H16)







INVERTER FAULT AND ALARM INDICATIONS

Data code

179 (HB3) 192 (HC0) 196

(HC4) 197

(HC5) 199

(HC7) 200

(HC8) 201

(HC9) 208

(HD0) 209

(HD1) 213 (HD5) 214 (HD6) 215 (HD7) 216

(HD8) 217 (HD9) 218 (HDA) 219 (HDB) 230

(HE6) 231

(HE7)

232

(HE8)

241 (HF1) 245 (HF5) 246 (HF6) 247 (HF7) 250

(HFA) 251

(HFB) 253

(HFD)

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_

_

Dpe	eration panel i	ndication	Name	Data code	0	pe	ration pane	l indication	Name
Alarm	Fn	FN	Fan alarm	_			E.P.E.E	E.PE2	Parameter storage device fault (main circuit board)
	1 30.3	E.OC1	Overcurrent trip during acceleration	16 (H10)			E.C.PL	E.CPU	CPU fault
	5.0.3	E.OC2	Overcurrent trip during constant speed	17 (H11)			E.C d o	E.CDO	Abnormal output current detection
ılt	E.o.C 3	E.OC3	Overcurrent trip during deceleration or stop	18 (H12)			E, oh	E.IOH	Inrush current limit circuit fault
Fault	E.ou I	E.OV1	Regenerative overvoltage trip during acceleration	32 (H20)			<u>8.8, 8</u>	E.AIE	Analog input fault
	E.oud	E.OV2	Regenerative overvoltage trip during constant speed	33 (H21)			<u>E.USb</u>	E.USB	USB communication fault
	E.o.u 3	E.OV3	Regenerative overvoltage trip during deceleration or stop	34 (H22)			<u>E.S.R.F</u>	E.SAF	Safety circuit fault
	ЕГНГ	E.THT	Inverter overload trip (electronic thermal relay	48 (H30)			<u> 2.03</u>	E.OS	Overspeed occurrence
	<u>ЕГ НП</u>	E.THM	function) Motor overload trip (electronic thermal relay	49			<u> E.o S o</u>	E.OSD	Speed deviation excess detection
		E.FIN	function)	(H31) 64			ЕЛЫ	E.MB1	
		E.UVT	Heat sink overheat	(H40) 81			ЕЛЬа	E.MB2	
		E.ILF		(H51) 82			ЕЛЬЗ	E.MB3	
		E.OLT	Input phase loss	(H52) 96	+	1	6.065		Brake sequence fault
			Stall prevention stop Loss of synchronism	(H60) 97	Fault	rau	<u> 8.065</u>	E.MB5	
	<u>8.505</u>	E.SOT	detection	(H61) 98			<u> 8.868</u>	E.MB6	
	<u> </u>	E.LUP	Upper limit fault detection	98 (H62) 99			6.060	E.MB7	
	ELdn	E.LDN	Lower limit fault detection	(H63)			E.P. o	E.PID	PID signal fault
	8.58	E.BE	Brake transistor alarm detection	112 (H70)			E.E.H	E.EHR	Ethernet communication fau
	E.G.F	E.GF	Output side earth (ground) fault overcurrent	128 (H80)					-
Fault	E.L.F	E.LF	Output phase loss	129 (H81)			8.0 06	E.CMB	Board combination fault
	E.oHF	E.OHT	External thermal relay operation	144 (H90)			Ε.	E.1	Option fault
	Ε.ΡΓΕ	E.PTC	PTC thermistor operation	145 (H91)			<i>E.</i> 9	E.5	
	E.oPF	E.OPT	Option fault	160 (HA0)			E. 8	E.6	CPU fault
	E.oP 1	E.OP1	Communication option fault	161 (HA1)			E. 7	E.7	
	E. 18	E.16		164 (HA4)			E. 10	E.10	Inverter output fault
	E. 17	E.17		165 (HA5)			E. 1.	E.11	Opposite rotation deceleration fault
	E. 18	E.18	User definition error by the PLC function	166 (HA6)			E. 13	E.13	Internal circuit fault
	E. 19	E.19		167 (HA7)			<u> </u>	E	Faults history
	8. 20	E.20		168 (HA8)	or o d	Orners	<u>E. [</u>	! _	No fault history
	E.P.E	E.PE	Parameter storage device fault (control circuit board)	176 (HB0)	Č	٦́	<u>r ri</u>	rd	Backup in progress
	5.PUE	E.PUE	PU disconnection	177 (HB1)				WR	Restoration in progress
	E.r. E.F	E.RET	Retry count excess	178 (HB2)					

8 SPECIFICATIONS

8.1 Rating

8.1.1 Three-phase 200 V power supply

				0008	0015	0030	0050	0080	0110	0175	0240	0330	0470	0600	0760	0900
M	odel FR-E820-⊡			0.1K	0.2K	0.4K	0.75K	1.5K	2.2K	3.7K	5.5K	7.5K	11K	15K	18.5K	22K
	pplicable motor	LD		0.2	0.4	0.75	1.1	2.2	3.0	5.5	7.5	11	15.0	18.5	22.0	30.0
ca	apacity [kW] *1	ND		0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11.0	15.0	18.5	22.0
	Rated capacity	LD	LD		0.8	1.4	2.4	3.8	4.8	7.8	12.0	15.9	22.3	27.5	35.1	45.8
	[kVA] *2	ND		0.3	0.6	1.2	2.0	3.2	4.4	7.0	9.6	13.1	18.7	23.9	30.3	35.9
	Rated current	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)	56.0 (47.6)	69.0 (58.7)	88.0 (74.8)	115.0 (97.8)
out	[A] * ⁷	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)	47.0 (44.0)	60.0 (57.0)	76.0 (72.0)	90.0 (86.0)
Output	Overload current	LD		120%	60 s, 15	0% 3 s	(inverse	e-time cl	naracter	istics) a	t surrou	nding ai	r tempe	rature o	f 50°C	
0	rating *3	ND		150%	60 s, 20	0% 3 s	(inverse	e-time cl	naracter	istics) a	t surrou	nding ai	r tempe	rature o	f 50°C	
	Rated voltage *4			Three-phase 200 to 240 V												
		Brake transistor		Not us	Not used Built-in											
	Regenerative braking		Maximum brake torque (ND reference) *5			100%		50%	20%	20%						
	Rated input AC (DC)	voltag	je/frequency	Three	-phase 2	200 to 2	40 V, 50)/60 Hz	(283 to 3	339 VD0	C ^{*9})					
	Permissible AC (DC) voltage fluctuation		170 to 264 V, 50/60 Hz (240 to 373 V DC ^{*9})													
	Permissible frequence	y fluct	uation	±5%												
~	· · ·	1	Without DC reactor	1.9	3.0	5.1	8.2	13.0	16.0	26.0	37.0	49.0	74.3	90.5	112.9	139.5
Power supply	Rated input current	LD	With DC reactor	1.3	2.0	3.5	6.0	9.6	12.0	20.0	30.0	40.0	63.6	79.9	99.0	114.3
er SI	[A] ^{*8}		Without DC reactor	1.4	2.3	4.5	7.0	11.0	15.0	23.0	30.0	41.0	56.0	69.0	88.0	115.0
MO.		ND	With DC reactor	0.8	1.5	3.0	5.0	8.0	11.0	17.5	24.0	33.0	47.0	60.0	76.0	90.0
Δ.		LD	Without DC reactor	0.7	1.1	1.9	3.1	4.8	6.2	9.7	14.0	19.0	29.0	35.0	43.0	54.0
	Power supply capacity		With DC reactor	0.5	0.8	1.3	2.3	3.7	4.6	7.5	11.0	15.0	25.0	31.0	38.0	44.0
	[kVA] ^{*6}	ND	Without DC reactor	0.5	0.9	1.7	2.7	4.1	5.7	8.8	12.0	16.0	21.0	26.0	34.0	44.0
		UND	With DC reactor	0.3	0.6	1.1	1.9	3.0	4.2	6.7	9.1	13.0	18.0	23.0	29.0	34.0
Pr	rotective structure (IEC	6052	9) *7	Open	type (IP	20)										
	ooling system			Natura	al	Force	d air coo	oling								
W	/eight [kg]			0.5	0.5	0.7	1.0	1.4	1.4	1.8	3.3	3.3	5.4	5.6	11.0	11.0

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

To drive a Mitsubishi Electric high-performance energy-saving motor, use the 0.75K inverter for a 1.1 kW motor, or 2.2K inverter for a 3 kW motor.

 *2 The rated output capacity is the value with respect to 230 V output voltage.

^{*3} The percentage of the overload current rating 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. The maximum point of the voltage waveform at the output side of the inverter is approximately the power supply voltage multiplied by √2.
- *5 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 an option brake resistor for an operation with large regenerative power (not available for the FR-E820-0008(0.1K) and FR-E820-0015(0.2K)). The brake unit (FR-BU2) can be also used.
- ^{*6} The power supply capacity varies with the value of the input power impedance (including those of the input reactor and cables).
- *7 The value in parentheses is the rated output current when the low acoustic noise operation is performed with the surrounding air temperature exceeding 40°C while 2 kHz or higher value is selected in **Pr.72 PWM frequency selection**.
- ^{*8} The rated input current is the value at a rated output voltage. The input power impedances (including those of the input reactor and cables) affect the value.
- *9 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.

8.1.2 Three-phase 400 V power supply

	odel FR-E840-□			0016	0026	0040	0060	0095	0120	0170	0230	0300	0380	0440
IVI				0.4K	0.75K	1.5K	2.2K	3.7K	5.5K	7.5K	11K	15K	18.5K	22K
	oplicable motor capacity	LD		0.75	1.5	2.2	3.0	5.5	7.5	11.0	15.0	18.5	22.0	30.0
[k'	[kW] *1 ND				0.75	1.5	2.2	3.7	5.5	7.5	11.0	15.0	18.5	22.0
	Rated capacity	LD		1.6	2.7	4.2	5.3	8.5	13.3	17.5	26.7	31.2	34.3	45.7
	[kVA] *2	ND		1.2	2.0	3.0	4.6	7.2	9.1	13.0	17.5	22.9	29.0	33.5
	Rated current	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)	35.0 (29.8)	41.0 (34.9)	45.0 (38.3)	60.0 (51.0)
Ę	[A] *7	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	23.0	30.0	38.0	44.0
Output	Overload current	rent LD			60 s, 150	% 3 s (ir	verse-tir	ne chara	cteristics) at surro	ounding	air tempe	erature of	50°C
0	rating *3 ND			150% (150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C									
	Rated voltage *4		Three-	Three-phase 380 to 480 V										
		Brake transistor		Built-in	Built-in									
			imum brake torque reference) ^{*5}	100%		50%	50% 20%							
	Rated input AC (DC) voltage/frequency		Three-	phase 38	0 to 480	V, 50/60) Hz (537	to 679 \	/DC ^{*9})					
	Permissible AC (DC) voltage fluctuation		323 to	528 V, 50)/60 Hz ((457 to 7	40 VDC*	9)						
	Permissible frequency	fluctu	ation	±5%	±5%									
≥		LD	Without DC reactor	3.3	6.0	8.9	11.0	16.0	25.0	32.0	46.7	54.2	59.1	75.6
ddn	Rated input current		With DC reactor	2.1	3.5	5.5	6.9	11.0	18.0	23.0	32.1	41.0	50.8	57.3
Power supply	[A] ^{*8}	ND	Without DC reactor	2.7	4.4	6.7	9.5	14.0	18.0	25.0	35.0	41.0	45.0	60.0
ð,		ND	With DC reactor	1.6	2.6	4.0	6.0	9.5	12.0	17.0	23.0	30.0	38.0	44.0
<u>а</u>		LD	Without DC reactor	2.5	4.5	6.8	8.2	12.0	19.0	25.0	36.0	42.0	45.0	58.0
	Power supply capacity		With DC reactor	1.6	2.7	4.2	5.3	8.5	13.0	18.0	25.0	32.0	39.0	44.0
	[kVA] ^{*6}		Without DC reactor	2.1	3.4	5.1	7.2	11.0	14.0	19.0	27.0	31.0	34.0	46.0
		ND	With DC reactor	1.2	2.0	3.0	4.6	7.2	9.1	13.0	18.0	23.0	29.0	34.0
Pi	otective structure (IEC 6	0529)	*7	Open t	ype (IP20))								
	ooling system	,		Natura	I	Forced	l air cooli	ng						
Weight [kg]				1.2	1.2	1.4	1.8	1.8	2.4	2.4	4.8	4.9	11.0	11.0

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

To drive a Mitsubishi Electric high-performance energy-saving motor, use the 2.2K inverter for a 3 kW motor.

- *2 The rated output capacity is the value with respect to 440 V output voltage.
- ^{*3} The percentage of the overload current rating 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. The maximum point of the voltage waveform at the output side of the inverter is approximately the power supply voltage multiplied by √2.
- *5 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 an option brake resistor for an operation with large regenerative power. The brake unit (FR-BU2) can be also used.
- ^{*6} The power supply capacity varies with the value of the input power impedance (including those of the input reactor and cables).

*7 The value in parentheses is the rated output current when the low acoustic noise operation is performed with the surrounding air temperature exceeding 40°C while 2 kHz or higher value is selected in Pr.72 PWM frequency selection.

^{*8} The rated input current is the value at a rated output voltage. The input power impedances (including those of the input reactor and cables) affect the value.

*9 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 830 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.

8.1.3 Single-phase 200 V power supply

				0008	0015	0030	0050	0080	0110				
IVI	odel FR-E820S-□			0.1K	0.2K	0.4K	0.75K	1.5K	2.2K				
Ap [k\	oplicable motor capacity W] ^{*1}	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] *7	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)				
Output	Overload current rating *3	ND		150% 60	150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C								
	Rated voltage *4		Single-ph	ase 200 to 240 \	/								
	D	Brake transistor		Not used	Not used Built-in								
	Regenerative braking	Maxi	mum brake torque *5	150%		100%		50%	20%				
	Rated input AC voltage			Single-phase 200 to 240 V, 50/60 Hz									
>	Permissible AC voltage	fluctu	ation	170 to 264	170 to 264 V, 50/60 Hz								
supply	Permissible frequency	fluctua	tion	±5%	±5%								
ir Sl	Rated input current	ND	Without DC reactor	2.3	4.1	7.9	11.2	17.9	25.0				
Power	[A] ^{*8}	ND	With DC reactor	1.4	2.6	5.2	8.7	13.9	19.1				
Ľ.	Power supply capacity	ND	Without DC reactor	0.5	0.9	1.7	2.5	3.9	5.5				
	[kVA] *6	ND	With DC reactor	0.3	0.6	1.1	1.9	3.0	4.2				
Pr	otective structure (IEC 6	0529)	*7	Open type	e (IP20)		·		·				
	ooling system			Natural		Forced air cooling							
W	eight [kg]			0.5	0.5	0.8	1.3	1.4	1.9				

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

 *2 The rated output capacity is the value with respect to 230 V output voltage.

*3 The percentage of the overload current rating 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. For single-phase power input model, the bus voltage decreases to power failure detection level and the load of 100% or higher may not be available if the automatic restart after instantaneous power failure function (Pr.57) or the power failure stop function (Pr.261) is set and power supply voltage is low while the load increases.

*4 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. The maximum point of the voltage waveform at the output side of the inverter is approximately the power supply voltage multiplied by √2.

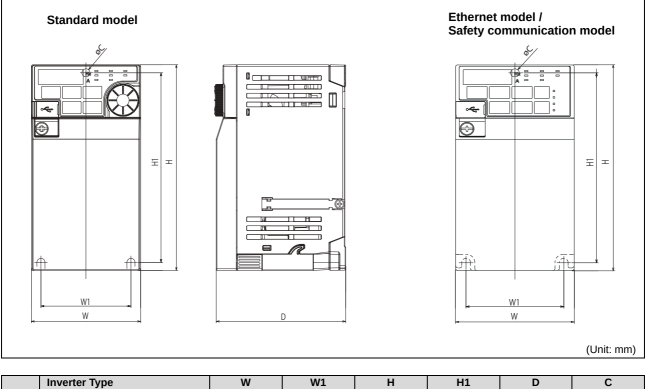
*5 The amount of braking torque is the average short-term torque (which varies depending on motor loss) that is generated when a motor decelerates in the shortest time by itself from 60 Hz. It is not continuous regenerative torque. The average deceleration torque becomes lower when a motor decelerates from a frequency higher than the base frequency. The inverter is not equipped with a built-in brake resistor. Use an option brake resistor for an operation with large regenerative power (not available for the FR-E820S-0008(0.1K) and FR-E820S-0015(0.2K)). The brake unit (FR-BU2) can be also used.

^{*6} The power supply capacity varies with the value of the input power impedance (including those of the input reactor and cables).

*7 The value in parentheses is the rated output current when the low acoustic noise operation is performed with the surrounding air temperature exceeding 40°C while 2 kHz or higher value is selected in Pr.72 PWM frequency selection.

^{*8} The rated input current is the value at a rated output voltage. The input power impedances (including those of the input reactor and cables) affect the value.

8.2 Outline dimensions



	Inverter Type	w	W1	Н	H1	D	С
	FR-E820S-0008(0.1K) FR-E820S-0008(0.1K)E FR-E820S-0008(0.1K)SCE		56 96			80.5	
	FR-E820S-0015(0.2K) FR-E820S-0015(0.2K)E FR-E820S-0015(0.2K)SCE	68		128	118	00.5	
ss Single	FR-E820S-0030(0.4K) FR-E820S-0030(0.4K)E FR-E820S-0030(0.4K)SCE					142.5	5
200V class	FR-E820S-0050(0.75K) FR-E820S-0050(0.75K)E FR-E820S-0050(0.75K)SCE	108				135	
	FR-E820S-0080(1.5K) FR-E820S-0080(1.5K)E FR-E820S-0080(1.5K)SCE	108				161	
	FR-E820S-0110(2.2K) FR-E820S-0110(2.2K)E FR-E820S-0110(2.2K)SCE	140	128			142.5	

	Inverter Type	w	W1	н	H1	D	С
	FR-E820-0008(0.1K) FR-E820-0008(0.1K)E FR-E820-0008(0.1K)SCE FR-E820-0015(0.2K) FR-E820-0015(0.2K)E					80.5	
	FR-E820-0030(0.2K)SCE FR-E820-0030(0.4K) FR-E820-0030(0.4K)E FR-E820-0030(0.4K)SCE	68	56			112.5	
	FR-E820-0050(0.75K) FR-E820-0050(0.75K)E FR-E820-0050(0.75K)SCE			128	118	132.5	5
	FR-E820-0080(1.5K) FR-E820-0080(1.5K)E FR-E820-0080(1.5K)SCE	108	96			135.5	
s	FR-E820-0110(2.2K) FR-E820-0110(2.2K)E FR-E820-0110(2.2K)SCE						
200V class	FR-E820-0175(3.7K) FR-E820-0175(3.7K)E FR-E820-0175(3.7K)SCE	140	128			142.5	
	FR-E820-0240(5.5K) FR-E820-0240(5.5K)E FR-E820-0240(5.5K)SCE	180	164	260	244	165	6
	FR-E820-0330(7.5K) FR-E820-0330(7.5K)E FR-E820-0330(7.5K)SCE						-
	FR-E820-0470(11K) FR-E820-0470(11K)E FR-E820-0470(11K)SCE		195	260	244		6
	FR-E820-0600(15K) FR-E820-0600(15K)E FR-E820-0600(15K)SCE	220				190	-
	FR-E820-0760(18.5K) FR-E820-0760(18.5K)E FR-E820-0760(18.5K)SCE		200	350	330		10
	FR-E820-0900(22K) FR-E820-0900(22K)E FR-E820-0900(22K)SCE						
	FR-E840-0016(0.4K) FR-E840-0016(0.4K)E FR-E840-0016(0.4K)SCE		96			129.5	
	FR-E840-0026(0.75K) FR-E840-0026(0.75K)E FR-E840-0026(0.75K)SCE	108		128	118		
	FR-E840-0040(1.5K) FR-E840-0040(1.5K)E FR-E840-0040(1.5K)SCE						
	FR-E840-0060(2.2K) FR-E840-0060(2.2K)E FR-E840-0060(2.2K)SCE	140	128			135	5
ş	FR-E840-0095(3.7K) FR-E840-0095(3.7K)E FR-E840-0095(3.7K)SCE			- 150	138		
400V class	FR-E840-0120(5.5K) FR-E840-0120(5.5K)E FR-E840-0120(5.5K)SCE		208			147	
7	FR-E840-0170(7.5K) FR-E840-0170(7.5K)E FR-E840-0170(7.5K)SCE						
	FR-E840-0230(11K) FR-E840-0230(11K)E FR-E840-0230(11K)SCE	220	195	260	244		6
	FR-E840-0300(15K) FR-E840-0300(15K)E FR-E840-0300(15K)SCE					190	_
	FR-E840-0380(18.5K) FR-E840-0380(18.5K)E FR-E840-0380(18.5K)SCE		200	350	330		10
	FR-E840-0440(22K) FR-E840-0440(22K)E FR-E840-0440(22K)SCE						

A APPENDIX

A.1 Instructions for Compliance with the EU Directives

The EU Directives are issued to standardize different national regulations of the EU Member States and to facilitate free movement of the equipment, whose safety is ensured, in the EU territory.

Since 1996, compliance with the EMC Directive that is one of the EU Directives has been legally required. Since 1997, compliance with the Low Voltage Directive, another EU Directive, has been also legally required. When a manufacturer confirms its equipment to be compliant with the EMC Directive and the Low Voltage Directive, the manufacturer must declare the conformity and affix the CE marking.

 The authorized representative in the EU The authorized representative in the EU is shown below: Name: Mitsubishi Electric Europe B.V. Address: Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

A.1.1 EMC Directive

We declare that this inverter conforms with the EMC Directive and affix the CE marking on the inverter.

- EMC Directive: 2014/30/EU
- Standard(s): EN61800-3:2004+A1:2012 (Second environment / PDS Category "C3")
- This inverter is not intended to be used on a low-voltage public network which supplies domestic premises. When using the inverter in a residential area, take appropriate measures and ensure the conformity of the inverter used in the residential area.
- Radio frequency interference is expected if used on such a network.
- The installer shall provide a guide for installation and use, including recommended mitigation devices.

NOTES

• First environment

Environment including residential buildings. Includes buildings directly connected without a transformer to the low voltage power supply network which supplies power to residential buildings.

 Second environment Environment including all buildings except buildings directly connected without a transformer to the low voltage power supply network which supplies power to residential buildings.

NOTES

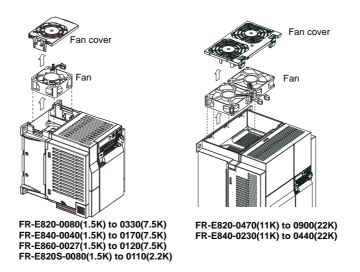
- Set the EMC Directive compliant EMC filter to the inverter. Insert line noise filters and ferrite cores to the power and control cables as required.
- Connect the inverter to an earthed power supply.
- Install a motor and a control cable according to the EMC Installation Guidelines (BCN-A21041-204) and Technical News (MF-S-114, 115) according to the instruction.
- To make full use of the EMC Directive compliant noise filter, motor cable lengths should not exceed 20 m.
- Ensure that the finalized system which includes an inverter complies with the EMC Directive.

A.1.2 Low Voltage Directive

We have self-confirmed our inverters as products compliant to the Low Voltage Directive 2014/35/EU (conforming standard EN 61800-5-1) and place the CE mark on the inverters.

Outline of instructions

- Do not use an earth leakage current breaker as an electric shock protector without connecting the equipment to the earth. Connect the equipment to the earth securely.
- Wire the earth terminal independently. (Do not connect two or more cables to one terminal.)
- Use the cable sizes on *page 17* under the following conditions.
 - Surrounding air temperature: 40°C maximum
 - If conditions are different from above, select appropriate wire according to EN60204 Appendix C TABLE 5.
- Use a tinned (plating should not include zinc) crimping terminal to connect the earth cable. When tightening the screw, be careful not to damage the threads.
 For use as a product compliant with the Low Voltage Directive, use PVC cable whose size is indicated on page 17.
- Use the moulded case circuit breaker and magnetic contactor which conform to the EN or IEC Standard.
- This product can cause a DC current in the protective earthing conductor. Where a residual current-operated protective (RCD) or monitoring (RCM) device is used for protection in case of direct or indirect contact, only an RCD or RCM of Type B is allowed on the supply side of this product.
- Use the inverter under the conditions of overvoltage category III specified in IEC 60664.
- To use the inverter under the conditions of pollution degree 3, install it in the enclosure of IP54 or higher.



If the cover is not fixed, the inverter protective structure is regarded as IP00.

A.2 Instructions for UL and cUL

(Conforming standard UL 61800-5-1, CSA C22.2 No.14)

A.2.1 General precautions

The bus capacitor discharge time is 10 minutes. Before starting wiring or inspection, switch power off, wait for more than 10 minutes, and check for residual voltage between terminal P/+ and N/- with a meter etc., to avoid a hazard of electrical shock.

A.2.2 Product handling information / Informations sur la manipulation du produit

MARNING

Operation of this product requires detailed installation and operation instructions provided in this Safety Guideline and the Instruction Manual (Connection) intended for use with this product. Please forward relevant manuals to the end user. The manuals can also be downloaded in PDF form from the Mitsubishi Electric FA Global Website. To order manuals, please contact your sales representative.

A.2.3 Branch circuit protection

For installation in the United States, branch circuit protection must be provided in accordance with the National Electrical Code and any applicable provincial codes. For installation in Canada, branch circuit protection must be provided in accordance with the Canadian Electrical Code and any applicable provincial codes. Short circuit protection of the inverter cannot be used as branch circuit protection. Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local code.

• Precautions for opening the branch-circuit protective device

If the fuse melts down or the breaker trips on the input side of this product, check for wiring faults (such as short circuits). Identify and remove the cause of melting down or the trip before replacing the fuse or resetting the tripped breaker (or before applying the power to the inverter again).

• Fuse selection

For installation in the United States, the semiconductor fuses shown in the following table must be provided, in accordance with the National Electrical Code and any applicable local codes. For installation in Canada, the semiconductor fuses shown in the following table must be provided, in accordance with the Canadian Electrical Code and any applicable local codes. The following semiconductor fuses cannot be used as branch circuit protection. For branch circuit protection, use appropriate fuses or install a breaker.

Inverter model	Cat. No	Manufacturer	Rating
FR-E820-0008(0.1K), 0015(0.2K)	170M1408, 170M1308 or 170M1358	Bussmann	700 V, 10 A
FR-E820-0030(0.4K)	170M1409, 170M1309 or 170M1359	Bussmann	700 V, 16 A
FR-E820-0050(0.75K)	170M1411, 170M1311 or 170M1361	Bussmann	700 V, 25 A
FR-E820-0080(1.5K)	170M1413, 170M1313 or 170M1363	Bussmann	700 V, 40 A
FR-E820-0110(2.2K)	170M1414, 170M1314 or 170M1364	Bussmann	700 V, 50 A
FR-E820-0175(3.7K)	170M1416, 170M1316 or 170M1366	Bussmann	700 V, 80 A
FR-E820-0240(5.5K)	170M1418, 170M1318 or 170M1368	Bussmann	700 V, 125 A
FR-E820-0330(7.5K)	170M1419, 170M1319 or 170M1369	Bussmann	700 V, 160 A
FR-E820-0470(11)	170M1420, 170M1320 or 170M1370	Bussmann	700 V, 200 A
FR-E820-0600(15K)	170M1421, 170M1321 or 170M1471	Bussmann	700 V, 250 A
FR-E820-0760(18.5K)	170M1422, 170M1322 or 170M1472	Bussmann	700 V, 315 A
FR-E820-0900(22K)	170M1422, 170M1322 or 170M1472	Bussmann	700 V, 315 A
FR-E840-0016(0.4K)	170M1408	Bussmann	700 V, 10 A
FR-E840-0026(0.75K)	170M1410	Bussmann	700 V, 20 A

Inverter model	Cat. No	Manufacturer	Rating	
FR-E840-0040(1.5K)	170M1411	Bussmann	700 V, 25 A	
FR-E840-0060(2.2K)	170M1412	Bussmann	700 V, 32 A	
FR-E840-0095(3.7K)	170M1414	Bussmann	700 V, 50 A	
FR-E840-0120(5.5K), 0170(7.5K)	170M1416	Bussmann	700 V, 80 A	
FR-E840-0230(11K)	170M1419, 170M1319 or 170M1469	Bussmann	700 V, 160 A	
FR-E840-0300(15K)	170M1419, 170M1319 or 170M1469	Bussmann	700 V, 160 A	
FR-E840-0380(18.5K)	170M1420, 170M1320 or 170M1370	Bussmann	700 V, 200 A	
FR-E840-0440(22K)	170M1421, 170M1321 or 170M1471	Bussmann	700 V, 250 A	
FR-E820S-0008(0.1K)	170M1408	Bussmann	700 V, 10 A	
FR-E820S-0015(0.2K)	170M1409	Bussmann	700 V, 16 A	
FR-E820S-0030(0.4K)	170M1411	Bussmann	700 V, 25 A	
FR-E820S-0050(0.75K)	170M1413	Bussmann	700 V, 40 A	
FR-E820S-0080(1.5K)	170M1415	Bussmann	700 V, 63 A	
FR-E820S-0110(2.2K)	170M1417	Bussmann	700 V, 100 A	

Safety communication model

Inverter model	Cat. No	Manufacturer	Rating		Inverter model	Cat. No	Manufacturer	Rating
FR-E820-0008(0.1K), 0015(0.2K)	170M1408, 170M1308 or 170M1358	Bussmann	700 V, 10 A		FR-E840-0060(2.2K)	170M1312	Bussmann	700 V, 32 A
FR-E820-0030(0.4K)	170M1409, 170M1309 or 170M1359	Bussmann	700 V, 16 A		FR-E840-0095(3.7K)	170M1413	Bussmann	700 V, 40 A
FR-E820-0050(0.75K)	170M1411, 170M1311 or 170M1361	Bussmann	700 V, 20 A		FR-E840-0120(5.5K)	170M1414	Bussmann	700 V, 50 A
FR-E820-0080(1.5K)	170M1413, 170M1313 or 170M1363	Bussmann	700 V, 32 A		FR-E840-0170(7.5K)	170M1416	Bussmann	700 V, 80 A
FR-E820-0110(2.2K)	170M1414, 170M1314 or 170M1364	Bussmann	700 V, 50 A		FR-E840-0230(11K)	170M1419, 170M1319 or 170M1469	Bussmann	700 V, 160 A
FR-E820-0175(3.7K)	170M1416, 170M1316 or 170M1366	Bussmann	700 V, 80 A		FR-E840-0300(15K)	170M1419, 170M1319 or 170M1469	Bussmann	700 V, 160 A
FR-E820-0240(5.5K)	170M1418, 170M1318 or 170M1368	Bussmann	700 V, 100 A		FR-E840-0380(18.5K)	170M1420, 170M1320 or 170M1370	Bussmann	700 V, 200 A
FR-E820-0330(7.5K)	170M1419, 170M1319 or 170M1369	Bussmann	700 V, 160 A		FR-E840-0440(22K)	170M1421, 170M1321 or 170M1471	Bussmann	700 V, 250 A
FR-E820-0470(11)	170M1420, 170M1320 or 170M1370	Bussmann	700 V, 200 A		FR-E820S-0008(0.1K)	170M1408	Bussmann	700 V, 10 A
FR-E820-0600(15K)	170M1421, 170M1321 or 170M1471	Bussmann	700 V, 250 A		FR-E820S-0015(0.2K)	170M1409	Bussmann	700 V, 16 A
FR-E820-0760(18.5K)	170M1422, 170M1322 or 170M1472	Bussmann	700 V, 315 A		FR-E820S-0030(0.4K)	170M1411	Bussmann	700 V, 25 A
FR-E820-0900(22K)	170M1422, 170M1322 or 170M1472	Bussmann	700 V, 315 A		FR-E820S-0050(0.75K)	170M1413	Bussmann	700 V, 40 A
FR-E840-0016(0.4K)	170M1408	Bussmann	700 V, 10 A	1	FR-E820S-0080(1.5K)	170M1415	Bussmann	700 V, 63 A
FR-E840-0026(0.75K), 0040(1.5K)	170M1409	Bussmann	700 V, 16 A		FR-E820S-0110(2.2K)	170M1417	Bussmann	700 V, 100 A

A.2.4 Capacitor discharge time

CAUTION :

-

• Risk of Electric Shock Before wiring or inspection, check that the LED display of the operation panel is OFF. Any person who is involved in wiring or inspection shall wait for 10 minutes or longer after power OFF, and check that there are no residual voltage using a digital multimeter or the like. The capacitor is charged with high voltage for some time after power OFF, and it is dangerous.

A.2.5 Wiring of the power supply and motor

Refer to the National Electrical Code (Article 310) regarding the allowable current of the cable. Select the cable size for 125% of the rated current according to the National Electrical Code (Article 430). For wiring the input (R/L1, S/L2, T/L3) and output (U, V, W) terminals of the inverter, use the UL listed copper, stranded wires (rated at 75°C) and round crimp terminals. Crimp the terminals with the crimping tool recommended by the terminal manufacturer.

The following table shows examples when the inverter rating is the LD rating, when the cable is the THHW cable with continuous maximum permissible temperature of 75°C, when the surrounding air temperature is 30°C or less, and the wiring length is 20 m or shorter.

	T		Crimp torm	inal	Cable gauge	
Inverter model	Terminal screw size ^{*1}	Tightening torque (N·m)	Crimp terminal		AWG	
	5126	(((())))	R/L1, S/L2, T/L3	U, V, W	R/L1, S/L2, T/L3	U, V, W
FR-E820-0008(0.1K) to 0050(0.75K)	M3.5	1.2	2–3.5	2–3.5	14	14
FR-E820-0080(1.5K)	M4	1.5	3.5–4	2–4	12	14
FR-E820-0110(2.2K)	M4	1.5	5.5–4	2–4	10	14
FR-E820-0175(3.7K)	M4	1.5	8–4	5.5–4	8	10
FR-E820-0240(5.5K)	M5	2.5	8–5	8–5	8	8
FR-E820-0330(7.5K)	M5	2.5	14–5	8–5	6	8
FR-E820-0470(11)	M5	2.5	14–5	14–5	4	4
FR-E820-0600(15K)	M6(M5)	4.4	22–6	22–6	3	3
FR-E820-0760(18.5K)	M8(M6)	7.8	38–8	22–8	1	2
FR-E820-0900(22K)	M8(M6)	7.8	38–8	38–8	1/0	1/0
FR-E840-0016(0.4K) to 0060(2.2K)	M4	1.5	2–4	2–4	14	14
FR-E840-0095(3.7K)	M4	1.5	5.5–4	2–4	10	14
FR-E840-0120(5.5K), 0170(7.5K)	M4	1.5	8–4	5.5–4	8	10
FR-E840-0230(11K)	M4	1.5	5.5–4	5.5–4	6	8
FR-E840-0300(15K)	M5	2.5	8–5	8–5	4	6
FR-E840-0380(18.5K)	M6	4.4	14–6	8–6	4	6
FR-E840-0440(22K)	M6	4.4	14–6	14–6	3	4
FR-E820S-0008(0.1K) to 0030(0.4K)	M3.5	1.2	2–3.5	2–3.5	14	14
FR-E820S-0050(0.75K)	M4	1.5	2–4	2–4	14	14
FR-E820S-0080(1.5K)	M4	1.5	2–4	2–4	14	14
FR-E820S-0110(2.2K)	M4	1.5	5.5–4	2–4	12	14

^{*1} The screw size for terminals R/L1, S/L2, T/L3, U, V, W, PR, P/+, N/-, and P1, and the earthing (grounding) terminal is shown.

A.2.6 Short circuit ratings

200V class

Suitable for use in a circuit capable of delivering not more than 100kA rms symmetrical amperes, 240V maximum.

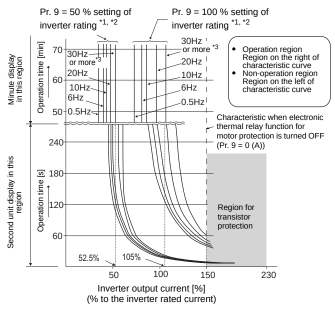
400V class

Suitable for use in a circuit capable of delivering not more than 100kA rms symmetrical amperes, 480 Y / 277 V maximum.

A.2.7 Motor overload protection

The following explains the details of the motor overload protection.

When using the electronic thermal relay function as motor overload protection, set the rated motor current to Pr. 9 "Electronic thermal O/L relay".



This function detects the overload (overheat) of the motor and shut off the inverter output by stopping the operation of the transistor at the inverter output side. (The operation characteristic is shown on the left.)

When using the Mitsubishi Electric constant-torque motor set one of "10", "13" to "16", "50", "53", "70", "73", "1800" or , "1803" in Pr. 71. (This enables a 100% constant-torque characteristic in the low-speed range.) Set the rated current of the motor in Pr. 9.

- ^{*1} When 50% of the inverter rated output current (current value) is set in Pr. 9.
- *2 The % value denotes the percentage to the inverter rated output current. It is not the percentage to the motor rated current.
- *³ When the electronic thermal relay function dedicated to the Mitsubishi Electric constant-torque motor is set, this characteristic curve applies to operation at 6 Hz or higher.
- The internal accumulated heat value of the electronic thermal O/L relay is reset to the initial value by the inverter's power reset or reset signal input. Avoid unnecessary reset and power-OFF.
- Install an external thermal relay (OCR) between the inverter and motors to operate several motors, a multi-pole motor or a dedicated motor with one inverter.

When configuring an external thermal relay, note that the current indicated on the motor rating plate is affected by the line-to-line leakage current. (Refer to the Instruction Manual (Function).) The cooling effect of the motor drops during low-speed operation. Use a motor with built-in thermal protector. When the difference between the inverter and motor capacities is large and the set value is small, the protective characteristics of the electronic thermal relay function will be deteriorated. Use an external thermal relay in such cases.

- A dedicated motor cannot be protected by the electronic thermal relay. Use an external thermal relay.
- Motor over temperature sensing is not provided by the drive.



rers	HEADQUAR
EUROPE	Mitsubishi Electric Europe B.V. Mitsubishi-Electric-Platz 1 D -40882 Ratingen Phone: +49 (0)2102 / 486-2044 Fax: +49 (0)2102 / 486-1120
CZECH REP.	Mitsubishi Electric Europe B.V. Pekařská 621/7 (Z-155 00 Praha 5 Phone: +420 734 402 587 Fax: +420 251 551 471
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HUNGARY iktor u. 47-49.	Mitsubishi Electric Europe B.V. Madarász Irodapark, Madarász ⁽ HU-1138 Budapest Phone: +36 70 3322 372
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