HITACHI INVERTER

SJ700D-3 SERIES

Quick Reference Guide

Read through this Quick Reference Guide, and keep it handy for future reference.

NT2311X



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Introduction

Introduction

Thank you for purchasing Hitachi SJ700D-3 Series Inverter. This Quick Reference Guide describes the contents of planning the installation, installing, commissioning, using and servicing the Hitachi SJ700D-3 Series Inverter. Please read this document and the instruction manual before operation to perfectly understand proper handling and safety precautions for the product to ensure safety and proper usage. Before attempting installation, operation and maintenance work, you should understand the knowledge of equipment, information of safety, caution and how to use and service the inverter. You should also use the inverter by observing specifications described this guide and prevent risks by performing maintenance.

This guide is "Quick Reference Guide". Refer to "SJ700D-3 series Instruction Manual" on CD bundled with the inverter for more information. If you use the inverter with optional products, also you should read the manuals for those products. Note that this guide, the instruction manual and the manual for each optional product to be used should be delivered to the end user of the inverter.

Handling of this Quick Reference Guide and bundled CD (the Instruction Manual)

- The contents of the guide and the CD are subject to change without prior notice.
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No.	Revision content	Date of issue	Manual code
1	First edition	April, 2014	NT2311X

Revision History

Safety Instructions

Be sure to read this Quick Reference Guide and appended documents thoroughly before installing, operating, maintaining, or inspecting the inverter. In this Quick Reference Guide, safety instructions are classified into two levels, namely WARNING and CAUTION.



: Indicates that incorrect handling may cause hazardous situations, which may result in serious personal injury or death.

: Indicates that incorrect handling may cause hazardous situations, which may result in moderate or slight personal injury or physical damage alone.

Note that even a <u>CAUTION</u> level situation may lead to a serious consequence according to circumstances. Be sure to follow every safety instruction, which contains important safety information. Also focus on and observe the items and instructions described under "Notes" in the text.

CAUTION

- Many of the drawings in the Quick Reference Guide show the inverter with covers and/or parts blocking your view as removed. Do not operate the inverter in the status shown in those drawings. If you have removed the covers and/or parts, be sure to reinstall them in their original positions before starting operation, and follow all instructions in this Instruction Manual when operating the inverter.

1. Installation

CAUTION

- Install the inverter on a non-flammable surface, e.g., metal. Otherwise, you run the risk of fire.
- Do not place flammable materials near the installed inverter. Otherwise, you run the risk of fire.
- When carrying the inverter, do not hold its top cover. Otherwise, you run the risk of injury by dropping the inverter.
- Prevent foreign matter (e.g., cut pieces of wire, sputtering welding materials, iron chips, wire, and dust) from entering the inverter. Otherwise, you run the risk of fire.
- Install the inverter on a structure able to bear the weight specified in this Instruction Manual. Otherwise, you run the risk of
- injury due to the inverter falling.
- Install the inverter on a vertical wall that is free of vibrations. Otherwise, you run the risk of injury due to the inverter falling.
 Do not install and operate the inverter if it is damaged or its parts are missing. Otherwise, you run the risk of injury.
- Install the inverter in a well-ventilated indoor site not exposed to direct sunlight. Avoid places where the inverter is exposed to high temperature, high humidity, condensation, dust, explosive gases, corrosive gases, flammable gases, grinding fluid mist, or salt water. Otherwise, you run the risk of fire.
- The inverter is precision equipment. Do not allow it to fall or be subject to high impacts, step on it, or place a heavy load on it. Doing so may cause the inverter to fail.

2. Wiring

_!_WARNING

- Be sure to ground the inverter. Otherwise, you run the risk of electric shock or fire.
- Commit wiring work to a qualified electrician. Otherwise, you run the risk of electric shock or fire.
- Before wiring, make sure that the power supply is off. Otherwise, you run the risk of electric shock or fire.
- Perform wiring only after installing the inverter. Otherwise, you run the risk of electric shock or injury.
- Do not remove rubber bushings from the wiring section. Otherwise, the edges of the wiring cover may damage the wire, resulting in a short circuit or ground fault.

CAUTION

- Make sure that the voltage of AC power supply matches the rated voltage of your inverter. Otherwise, you run the risk of injury or fire.
- Do not input single-phase power into the inverter. Otherwise, you run the risk of fire.
- Do not connect AC power supply to any of the output terminals (U, V, and W). Otherwise, you run the risk of injury or fire.
- Do not connect a resistor directly to any of the DC terminals (PD, P, and N). Otherwise, you run the risk of fire.
- Connect an earth-leakage breaker to the power input circuit. Otherwise, you run the risk of fire.
- Use only the power cables, earth-leakage breaker, and magnetic contactors that have the specified capacity (ratings). Otherwise, you run the risk of fire.
- Do not use the magnetic contactor installed on the primary and secondary sides of the inverter to stop its operation.
- Tighten each screw to the specified torque. No screws must be left loose. Otherwise, you run the risk of fire.
- Before operating, slide switch SW1 in the inverter, be sure to turn off the power supply. Otherwise, you run the risk of electric shock and injury.
- Since the inverter supports two modes of cooling-fan operation, the inverter power is not always off, even when the cooling fan is stopped. Therefore, be sure to confirm that the power supply is off before wiring. Otherwise, you run the risk of electric shock and injury.

3. Operation

WARNING
- While power is supplied to the inverter, do not touch any terminal or internal part of the inverter, check signals, or connect or disconnect any wire or connector. Otherwise, you run the risk of electric shock or fire.
- Be sure to close the terminal block cover before turning on the inverter power. Do not open the terminal block cover while power is being supplied to the inverter or voltage remains inside. Otherwise, you run the risk of electric shock.
- Do not operate switches with wet hands. Otherwise, you run the risk of electric shock.
- While power is supplied to the inverter, do not touch the terminal of the inverter, even if it has stopped. Otherwise, you run the risk of injury or fire.
- If the retry mode has been selected, the inverter will restart suddenly after a break in the tripping status. Stay away from the machine controlled by the inverter when the inverter is under such circumstances. (Design the machine so that human safety can be ensured, even when the inverter restarts suddenly.) Otherwise, you run the risk of injury.
- Do not select the retry mode for controlling an elevating or traveling device because output free-running status occurs in retry mode. Otherwise, you run the risk of injury or damage to the machine controlled by the inverter.
- If an operation command has been input to the inverter before a short-term power failure, the inverter may restart operation after the power recovery. If such a restart may put persons in danger, design a control circuit that disables the inverter from restarting after power recovery. Otherwise, you run the risk of injury.
- The [STOP] key is effective only when its function is enabled by setting. Prepare an emergency stop switch separately. Otherwise, you run the risk of injury.
- If an operation command has been input to the inverter before the inverter enters alarm status, the inverter will restart suddenly when the alarm status is reset. Before resetting the alarm status, make sure that no operation command has been input.
- While power is supplied to the inverter, do not touch any internal part of the inverter or insert a bar in it. Otherwise, you run the risk of electric shock or fire.
Δ
CAUTION
- Do not touch the heat sink, which heats up during the inverter operation. Otherwise, you run the risk of burn injury.
- The inverter allows you to easily control the speed of motor or machine operations. Before operating the inverter, confirm the capacity and ratings of the motor or machine controlled by the inverter. Otherwise, you run the risk of injury.
- Install an external brake system if needed. Otherwise, you run the risk of injury.
- When using the inverter to operate a standard motor at a frequency of over 60 Hz, check the allowable motor speeds with the manufacturers of the motor and the machine to be driven and obtain their consent before starting inverter operation. Otherwise, you run the risk of damage to the motor and machine.
- During inverter operation, check the motor for the direction of rotation, abnormal sound, and vibrations. Otherwise, you run the risk of damage to the machine driven by the motor.

4. Maintenance, inspection, and parts replacement

WARNING

- Before inspecting the inverter, be sure to turn off the power supply and wait for 10 minutes or more. Otherwise, you run the risk of electric shock. (Before inspection, confirm that the Charge lamp on the inverter is off and the DC voltage between terminals P and N is 45 V or less.)

- Commit only a designated person to maintenance, inspection, and the replacement of parts. (Be sure to remove wristwatches and metal accessories, e.g., bracelets, before maintenance and inspection work and to use insulated tools for the work.) Otherwise, you run the risk of electric shock and injury.

5. Others

WARNING

- Never modify the inverter. Otherwise, you run the risk of electric shock and injury.

CAUTION

- Do not discard the inverter with household waste. Contact an industrial waste management company in your area who can treat industrial waste without polluting the environment.

Caution for EMC (Electromagnetic Compatibility) (0.4kW-150kW)

The SJ700D series inverter conforms to the requirements of Electromagnetic Compatibility (EMC) Directive (2004/108/EC). However, when using the inverter in Europe, you must comply with the following specifications and requirements to meet the EMC Directive and other standards in Europe:

WARNING: This equipment must be installed, adjusted, and maintained by qualified engineers who have expert knowledge of electric work, inverter operation, and the hazardous circumstances that can occur. Otherwise, personal injury may result.

- 1. Power supply requirements
 - a. Voltage fluctuation must be -15% to +10% or less.
 - b. Voltage imbalance must be $\pm 3\%$ or less.
 - c. Frequency variation must be $\pm 4\%$ or less.
 - d. Total harmonic distortion (THD) of voltage must be $\pm 10\%$ or less.
- 2. Installation requirement
 - a. The integrated filter in the SJ700D series inverter must be enabled. (See chapter 2 Installation andWiring)
 * When using the specific external filter for the SJ700D series inverter, please refer to the instruction described in the dedicated guide book for the filter.
- 3. Wiring requirements
 - a. A shielded wire (screened cable) must be used for motor wiring, and the length of the cable must be according to the following table (Table 1).
 - b. The carrier frequency must be set according to the following table to meet an EMC requirement (Table 1).
 - c. The main circuit wiring must be separated from the control circuit wiring.
- 4. Environmental requirements (to be met when a filter is used)
 - a. Ambient temperature must be within the range -10° C to $+50^{\circ}$ C.
 - b. Relative humidity must be within the range 20% to 90% (non-condensing).
 - c. Vibrations must be 5.9 m/s² (0.6 G) (10 to 55 Hz) or less. (0.4 to 22kW)
 - $2.94 \text{ m/s}^2 (0.3 \text{ G}) (10 \text{ to } 55\text{Hz}) \text{ or less.} (30 \text{ to } 150\text{kW})$
 - d. The inverter must be installed indoors (not exposed to corrosive gases and dust) at an altitude of 1,000 m or less.

Table 1

model	cat.	cable length(m)	carrier frequency(kHz)	model	cat.	cable length(m)	carrier frequency(kHz)
SJ700D-004L	C3	5	2.5				
SJ700D-007L	C3	5	2.5	SJ700D-007H	C3	5	2.5
SJ700D-015L	C3	5	2.5	SJ700D-015H	C3	5	2.5
SJ700D-022L	C3	5	2.5	SJ700D-022H	C3	5	2.5
SJ700D-037L	C3	5	2.5	SJ700D-037H SJ700D-040H	C3	5	2.5
SJ700D-055L	C3	1	1	SJ700D-055H	C3	1	2.5
SJ700D-075L	C3	1	1	SJ700D-075H	C3	1	2.5
SJ700D-110L	C3	1	1	SJ700D-110H	C3	1	2.5
SJ700D-150L	C3	1	1	SJ700D-150H	C3	1	2.5
SJ700D-185L	C3	1	1	SJ700D-185H	C3	1	2.5
SJ700D-220L	C3	5	2.5	SJ700D-220H	C3	1	2.5
SJ700D-300L	C3	5	2.5	SJ700D-300H	C3	1	2.5
SJ700D-370L	C3	5	2.5	SJ700D-370H	C3	1	2.5
SJ700D-450L	C3	5	2.5	SJ700D-450H	C3	5	2.5
SJ700D-550L	C3	5	2.5	SJ700D-550H	C3	5	2.5
				SJ700D-750H	C3	10	2.5
				SJ700D-900H	C3	10	2.5
				SJ700D-1100H	C3	10	2.5
				SJ700D-1320H	C3	10	2.5
				SJ700D-1500H	C3	10	2.5

Cautions for UL and cUL (0.4kW-150kW)

(Standard to comply with: UL508C, CSA C22.2 No14-5) Warning Markings

GENERAL:

These devices are open type and/or Enclosed Type 1 (when employing accessory Type 1 Chassis Kit) AC Inverters with three phase input and three phase output. They are intended to be used in an enclosure. They are used to provide both an adjustable voltage and adjustable frequency to the ac motor. The inverter automatically maintains the required volts-Hz ration allowing the capability through the motor speed range.

- (1) "Use 60/75°C CU wire only" or equivalent.
- For models SJ700D series except for models SJ700D-055H, SJ700D-075H, SJ700D-110H.

(2) "Use 75°C CU wire only" or equivalent.

- For models SJ700D series except for SJ700D-075H, SJ700D-110H, SJ700D-055H.
- (3) "Suitable for use on a circuit capable of delivering not more than 100,000rms symmetrical amperes, 240V maximum". For models with suffix L.
- (4) "Suitable for use on a circuit capable of delivering not more than 100,000 rms symmetrical amperes, 480V maximum". For models with suffix H.
- (5) "Install device in pollution degree 2 environment"
- (6) "Maximum Surrounding Air Temperature 45 or 50°C"
- (7) "CAUTION Risk of Electric Shock Capacitor discharge time is at least 10 min."
- (8) "Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the NEC and any additional local codes"
- (9) "Solid State motor overload protection reacts with max. 120% of FLA".
- (10) Tightening torque and wire range for field wiring terminals are in the table below:

Model No.	Required Torque (N.m)	Wire Range (AWG)
SJ700D-004L	1.8	14(Stranded only)
SJ700D-007L	1.8	14(Stranded only)
SJ700D-015L	1.8	14(Stranded only)
SJ700D-022L	1.8	14(Stranded only)
SJ700D-037L	1.8	10(Stranded only)
SJ700D-050L	3.0	8
SJ700D-055L	4.0	8
SJ700D-075L	4.0	6
SJ700D-110L	4.0	6-4
SJ700D-150L	4.9	2
SJ700D-185L	4.9	1
SJ700D-220L	8.8	1 or 1/0
SJ700D-300L	8.8	2/0 or Parallel of $1/0$
SJ700D-370L	20.0	4/0 (Prepared wire only) or Parallel of 1/0
SJ700D-450L	20.0	4/0 (Prepared wire only) or Parallel of 1/0
SJ700D-550L	19.6	350 kcmil (Prepared wire only) or Parallel of 2/0 (Prepared wire only)

Model No.	Required Torque (N.m)	Wire Range (AWG)
SJ700D-007H	1.8	14(Stranded only)
SJ700D-015H	1.8	14(Stranded only)
SJ700D-022H	1.8	14(Stranded only)
SJ700D-037H	1.8	14(Stranded only)
SJ700D-040H	1.8	14(Stranded only)
SJ700D-055H	4.0	12
SJ700D-075H	4.0	10
SJ700D-110H	4.0	8
SJ700D-150H	4.9	6
SJ700D-185H	4.9	6
SJ700D-220H	4.9	6 or 4
SJ700D-300H	4.9	3
SJ700D-370H	20.0	1
SJ700D-450H	20.0	1
SJ700D-550H	20.0	2/0
SJ700D-750H	20.0	Parallel of 1/0
SJ700D-900H	20.0	Parallel of 1/0
SJ700D-1100H	35.0	Parallel of 3/0
SJ700D-1320H	35.0	Parallel of 3/0
SJ700D-1500H	35.0	Parallel of 3/0

(11) Distribution fuse / circuit breaker size marking is included in the manual to indicate that the unit shall be connected with a listed inverse time circuit breaker, rated 600 V with the current ratings as shown in the table below:

	Model No.	Fuse Size (N	Maximum A)	Circuit Brea	aker (A)
-		Type	<u>Rating</u>		Type
	SJ700D-004L	J	30 A	SJ700D-004L	J
	SJ700D-007L	J	30 A	SJ700D-007L	J
	SJ700D-015L	J	30 A	SJ700D-015L	J
	SJ700D-022L	J	30 A	SJ700D-022L	J
	SJ700D-037L	J	30 A	SJ700D-037L	J
	SJ700D-050L	J	30 A	SJ700D-050L	J
	SJ700D-055L	J	100 A	SJ700D-055L	J
	SJ700D-075L	J	100 A	SJ700D-075L	J
	SJ700D-110L	J	100 A	SJ700D-110L	J
	SJ700D-150L	J	125 A	SJ700D-150L	J
	SJ700D-185L	J	125 A	SJ700D-185L	J
	SJ700D-220L	J	125 A	SJ700D-220L	J
	SJ700D-300L	J	225 A	SJ700D-300L	J
	SJ700D-370L	J	225 A	SJ700D-370L	J
	SJ700D-450L	J	250 A	SJ700D-450L	J
	SJ700D-550L	J	300 A	SJ700D-550L	J

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Model No.	Fuse Size (Maximum A)	Circuit Bre	eaker (A)
	Type	<u>Rating</u>		<u>Type</u>
SJ700D-007H	J	20 A	SJ700D-007H	J
SJ700D-015H	J	20 A	SJ700D-015H	J
SJ700D-022H	J	20 A	SJ700D-022H	J
SJ700D-037H	J	20 A	SJ700D-037H	J
SJ700D-040H	J	20 A	SJ700D-040H	J
SJ700D-055H	J	40 A	SJ700D-055H	J
SJ700D-075H	J	40 A	SJ700D-075H	J
SJ700D-110H	J	40 A	SJ700D-110H	J
SJ700D-150H	J	75 A	SJ700D-150H	J
SJ700D-185H	J	75 A	SJ700D-185H	J
SJ700D-220H	J	75 A	SJ700D-220H	J
SJ700D-300H	J	100 A	SJ700D-300H	J
SJ700D-370H	J	100 A	SJ700D-370H	J
SJ700D-450H	J	150 A	SJ700D-450H	J
SJ700D-550H	J	150 A	SJ700D-550H	J
SJ700D-750H	J	225 A	SJ700D-750H	J
SJ700D-900H	J	225 A	SJ700D-900H	J
SJ700D-1100H	J	300 A	SJ700D-1100H	J
SJ700D-1320H	J	350 A	SJ700D-1320H	J

Note) Please select an appropriate fuse or an appropriate circuit breaker for a system.

- (12) "Field wiring connection must be made by a UL Listed and CN closed-loop terminal connector sized for the wire gauge involved. Connector must be fixed using the crimp tool specified by the connector manufacturer."
- (13) "Motor over temperature protection is not provided by the drive."

DANGER! RISQUE DE BLESSURE OU DE CHOC ELECTRIQUE

- Lire attentivement le manuel avant l'installation et suivre les instructions

- Avant d'intervenir dans le variateur, couper le circuit de puissance et attendre 10 minutes avant d'ouvrir le capot

SJ700-2 to SJ700D-3

The Hitachi SJ700D-3 series succeed the SJ700-2 series with the additional and enhanced features.

The table below is a belief summary of the major improved features.

Subject	SJ700-2	SJ700D-3	Point!
<u>Dual rating</u> Constant torque/ Variable torque	N/A	Selectable	If the inverter drives the light load application (e.g. fan pump application), you can choose the one size smaller capacity inverter than the motor capacity, which allows you to reduce the total cost of your system.
Easy sequence (EzSQ) – Drive program function	Process with 1 task.	Supporting 5 tasks processing with improved user friendliness.	The inverter processes 5 tasks at the same time, which allows you to realize 5 times faster EzSQ processing in maximum.
Optional LCD Operator	WOP operator (2-line LCD)	Full compatibility with WOP operator (5-line LCD and multi-language)	 WOP, the optional LCD Operator, provides several user friendliness; Multi data monitoring Parameter configuration as monitoring data Parameter / Program copy Multi-language display
RS-485 serial communications	19.2kbps (maximum)	115.2kbps (maximum), and so on.	Approx. 6 times faster communication in comparison with the former model are supported. In addition, some communication commands are newly supported.
Initialization	After setting b084 (initialization selection), press some keys.	In addition to the conventional method, executing initialization by a parameter is possible. (Select b084 and b180=01 : enable the initializing)	You can initialize easily only by setting the parameter and no special procedure is required
Phase loss protection	Phase loss input protection	Phase loss input protection Phase loss output protection	Protection function expands to not only input side but output side, which provides more reliable protection against the phase loss.

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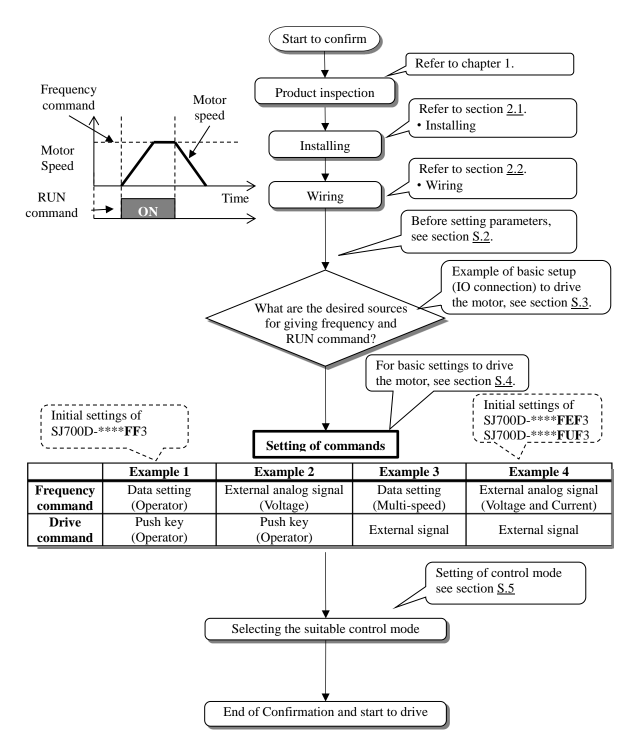
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(Memo)

This chapter contains quick installation and commissioning flowchart to drive the motor.

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S.1 Quick installation and commissioning flowchart

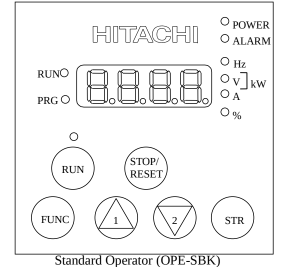


S.2 Instructing in using the panel

Indication of using the control panel

This section describes how to use the operator to change the settings.

For more information, refer to the SJ700D-3 manual or section 3.2 : How to operate the Digital Operator.



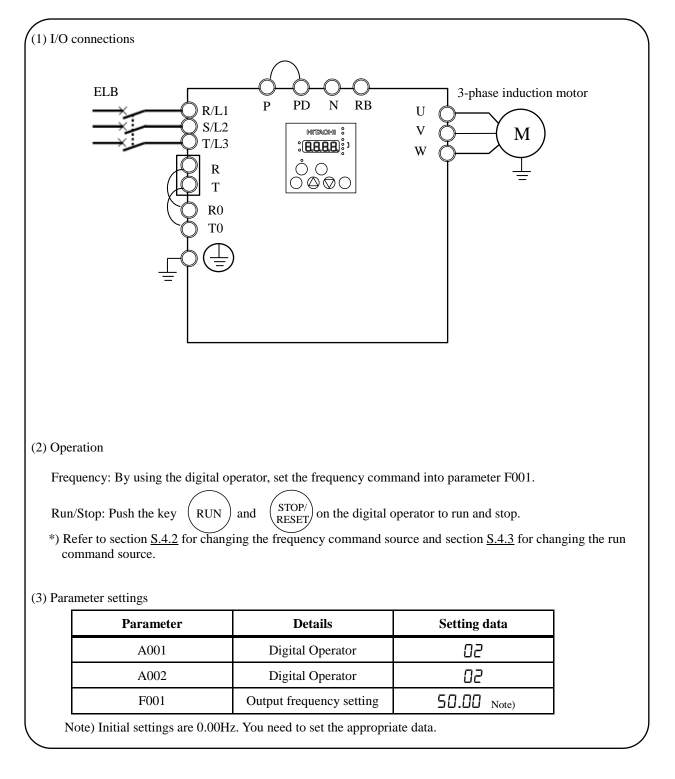
indication of using the control panel		Standard Operator (Of E SBR)		
Key	Display(Example)	Use examples (*** is a three digit number)		
Operation				
	$\frac{d001}{(\text{Frequency monitor})} \leftarrow \rightarrow 0.00$	In case d*** or F*** display on the panel, indication changes between parameters and data with pushing FUNC key.		
FUNC	$\begin{array}{rccc} \underline{A} & \rightarrow & \underline{A 044} \\ \uparrow & & \downarrow \\ \underline{A 044} & \leftarrow & \underline{00} \\ (\text{Control mode}) \end{array}$	In case A***, B***, C***, H***, P*** or U*** display on the panel, indication changes among A (head of group), A044 (parameter) and 00 (data) with pushing FUNC key.		
STR	$\frac{00}{(\text{Control mode})} \rightarrow \underline{\text{A044}}$	When the panel indication displays 00 (data), the inverter saves the displayed value as the new setting with pushing the STR key, and panel indication changes to the A044 (parameter). The saved data are held even if the power supply to the inverter is turned off.		
	$\underline{d001} \rightarrow \underline{d002} \rightarrow \underline{\dots}$ $\rightarrow \underline{F004} \rightarrow \underline{A} \rightarrow \underline{\dots}$	Panel Indication scrolls up through d***, F*** and the heads of group (for example A, B, C, H, P and U).		
	$\underbrace{\underline{1.00}}_{\underline{A011}} \rightarrow \underbrace{\underline{1.01}}_{\underline{A012}} \rightarrow \underline{\dots}$	The value increases if panel indication displays parameters or data. Holding the key down changes the value faster.		
	$\underline{A} \rightarrow \underline{F004} \rightarrow \underline{\dots} \rightarrow \underline{d002} \rightarrow \underline{d001} \rightarrow \underline{\dots}$	Panel indication scrolls down through d***, F*** and the heads of group (for example A, B, C, H, P and U).		
	$\underline{1.01} \rightarrow \underline{1.00} \rightarrow \underline{\dots}$ $\underline{A012} \rightarrow \underline{A011} \rightarrow \underline{\dots}$	The value decreases if panel indication displays parameters or data. Holding the key down changes the value faster.		
		Pushing simultaneously enables to change each digit directly.		
	<u>A044</u> → <u>'A'044</u>	Left (FUNC) Increasing Right/Save		
Simultaneously	0.00→ <u>'0'.00</u>	Operating of the blinking digit is as follows.		

*) In some cases parameters and data are discontinuous. (For more information, refer to SJ700D-3 manual.)

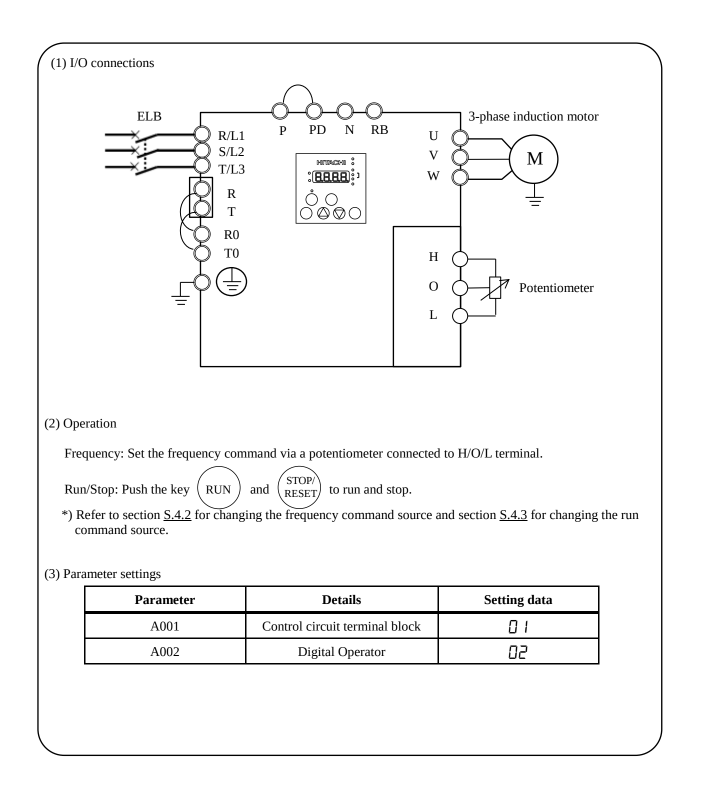
Call 1(800)985-6929 for Sales

S.3 Example of I/O connections

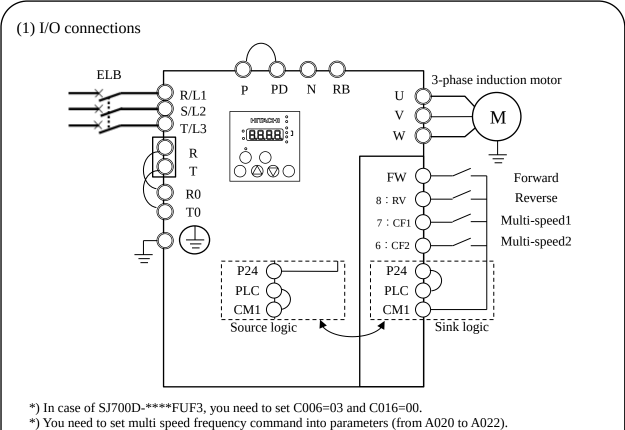
Example 1: Frequency command source Setting data in F001 (Digital Operator) Run command source RUN/STOP key (Digital Operator) *) SJ700D-******FF**3 (Initial settings)



Example 2: Frequency command source External potentiometer (Control terminal) Run command source RUN/STOP key (Control panel)



Example 3: Frequency command source Run command source Setting data in F001 (Control panel) + multi speed select External signal (Control terminal)



*) Refer to section <u>S.4.2</u> for changing the frequency command source and section <u>S.4.3</u> for changing the run command source.

(2) Operation

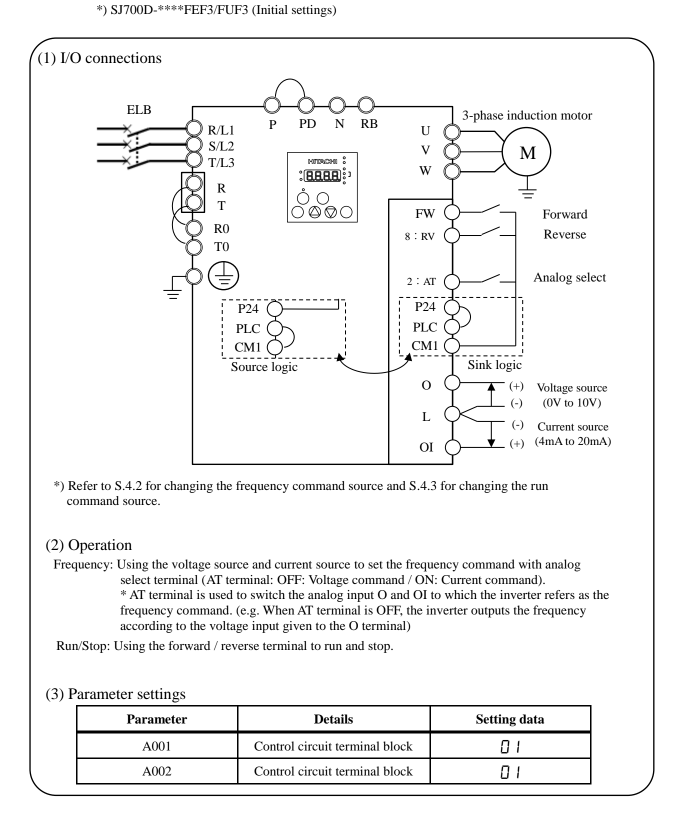
Frequency: By using the multi speed terminals, set the frequency command.

Run/Stop: Using the forward / reverse terminal to run and stop.

(3) Parameter settings

Parameter	Details	Setting data
A001	Digital Operator	02
A002	Control circuit terminal block	01
A020	Multi speed 1 and 2 are not active.	D.DD Note)
A021	Multi speed 1 is active and multi speed 2 is not active.	0.00 Note)
A022	Multi speed 1 is not active and multi speed 2 is active.	0.00 Note)

Example 4: Frequency command source External analog voltage source and current source (Control terminal) Run command source External signal (Control terminal)



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S.4 Basic Parameter Setting to Drive Motor

S.4.1 Setting Frequency command source and Run command source

This section describes how to drive the motor with SJ700D briefly. The frequency and run command are necessary to drive the motor with the inverter. In many cases, these sources are set as below;

Setting the frequency	:	(A) Data settings (Digital operator)(B) Via external analog signals (Control terminal)
Run and stop	:	(A) RUN / STOP key (Digital operator)(B) Via external signal (Control terminal)

The frequency command and Run command sources can be changed by the parameter A001 (Frequency command source) and A002 (Run command source) respectively.

In addition to the basic setting mentioned above, there are several options for A001 and A002 setting.

			Initial settings	
Parameter	Detail	Data range	****FF3	****FEF3 ****FUF3
A001	Frequency source	00(keypad potentiometer) 01(control circuit terminal block) 02(operator) 03(RS485) 04(option 1) 05(option 2) 06(pulse-string input) 07(easy sequence) 10(operation function result)	02	01
A002	Run command source	01(control circuit terminal block) 02(operator) 03(RS485) 04(option 1) 05(option 2)	02	01

*) This chapter explains 01(control circuit terminal block) and 02(operator) mainly.

S.4.2 Frequency command source selection

Key operation to set A001

****FF3 : Change A001 from 02 (operator) to 01 (control circuit terminal block).

Procedure	Key operation	Indication	Details
1-1		0.00	After powering up of the inverter, the operator displays 0.00, output frequency monitor (d001)
1-2	FUNCT	400 I	Indication changes from data display (0.00) to parameter display (d001).
1-3	1 or 2 to	A	Push the key and select the head of Group A.
1-4	FUNC	800 I	Push the key and indication changes from A to A001.
1-5	FUNC	02	Push the key and indication changes to 02(operator).
1-6	2 pm	01	Push the key and change from 02 to 01 (control circuit terminal block).
1-7	STR	800 I	Push the key and indication changes A001 (Data save).
1-8	FUNC	0.00	By pushing the key for more than three seconds, indication changes to the output frequency data (d001). (It depends on b038 setting)

******FEF3/FUF3** : Change from 01 (control circuit terminal block) to 02 (operator). *) Replace the procedure 1-5 and 1-6 in the list above with 1-5' and 1-6' in the list below.

Procedure	Key operation	Indication	Details
1-5'	FUNCT	01	Push the key and indication changes to 01(control circuit terminal block).
1-6'	1	02	Push the key and change the data to 02 (operator).

Setting frequency command

(A) A001=02: Digital operator

With this setting, the value set in the parameter F001 defines the target frequency of the inverter. The procedure below shows an example of a procedure to set F001=40Hz.

Procedure	Key operation	Indication	Details
1		0.00	After powering up of the inverter, the operator displays 0.00, output frequency monitor (d001)
2	FUNG	1 00b	Indication changes from data (0.00) to parameter (d001).
3	an 2m	F00 I	Push the key and select F001 (setting frequency).
4	FUNC	0.00	Push the key and indication changes setting frequency.
5	1 or 2 to	40.00	(Example) Set the frequency to 40Hz.
6	STR	F00 I	Push the key and indication goes back to F001 (Data save). note)
7	FUNC	0.00	By pushing the key for more than three seconds, the indication changes to the output frequency data. (It depends on b038 setting)

note) In case of the setting A001=02, on displaying the output frequency, the setting frequency can change by the up and down keys.

(B) A001=01: Control terminal

The frequency command can be changed in accordance with the analog input given to the O/OI terminal on the control terminal by using a potentiometer (connected to H/O/L terminal) or an analog voltage / current supply. With this setting, the parameter F001 indicates the frequency command value given via the control terminal. Please refer to the instruction manual for the detailed information about the analog input (e.g. adjustment of he start / end value).

(C) Multi-speed selection – Binary operation

The inverter can store several target frequencies (up to 16), which is useful to define such low / middle / high frequencies and those frequencies are switched by external signals. The actual target frequency is selected from those pre-set frequencies in accordance with the signal status of the multi speed inputs. This part describes an example using 3 frequency sets.

Parameters	Condition	Setting
A001	Operator	02 *1)
A020	Multi speed 1 and 2 are not active.	0.00 *2)
A021	Multi speed 1 is active and multi speed 2 is not active.	0.00 *2)
A022	Multi speed 1 is not active and multi speed 2 is active.	0.00 *2)

*1) In case multi speed 1 and 2 are not active, the setting of A001 defines the frequency command source. In case of A001=02, and if multi speed 1 and 2 are not active, F001 adopts the A020 value.

*2) Initial settings are 0.00Hz. You should set the appropriate data.

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S.4.3 Run command source selection

Key operation to set A002

Procedure	Key operation	Indication	Details
2-1		0.00	After powering up of the inverter, the operator displays 0.00, output frequency monitor (d001)
2-2	FUNC	400 I	Indication changes from data (0.00) to parameter (d001).
2-3	or 2	A	Push the key and select the head of Group A.
2-4	FUNC	800 I	Push the key and indication changes to A001.
2-5	1 cm	8002	Push the key and select A002 (Run command source).
2-6	FUNC	02	Push the key and indication changes to 02(operator).
2-7	2	01	Push the key and change the data to 01 (control circuit terminal block).
2-8	STR	8002	Push the key and indication changes to A002 (Data save).
2-9	FUNCT	0.00	By pushing the key for more than three seconds, indication changes to the output frequency data. (It depends on b038 setting)

******FF3** : Change from 02 (operator) to 01 (control circuit terminal block).

******FEF3/FUF3** : Change 01 (control circuit terminal block) to 02 (operator).

*) Replace the procedure 2-6 and 2-7 on the list above with 2-6' and 2-7' in the list below.

Procedure	Key operation	Indication	Details
2-6'	FUNC	01	Push the key and indication changes to 01 (control circuit terminal block).
2-7'	1 pm	02	Push the key and change to 02(operator).

Operating run command

(A) A001=02: Digital operator

RUN and STOP key on the digital operator allows you to start and stop the motor respectively.



*) Changing the rotatory direction can be done by changing the parameter F004, keypad run key routing or to exchange any two phases of the wiring to the motor. Before wiring, you should confirm that the power supply to the inverter has been cut off.

(B) A001=01: Control terminal

You can start and stop the motor operation via the FW terminal (forward rotation) or RV terminal (Reverse rotation).

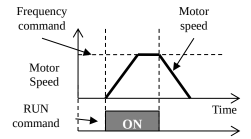
In case of terminal FW:

Sink logic (short between P24 and PLC)

FW-CM1 short: The inverter runs the motor in the forward direction	RUN command is active.
FW-CM1 open: The inverter decelerates and stops the motor	RUN command is not active.

Source logic (short between CM1 and PLC)

FW-P24 short: The inverter runs the motor in the forward direction	RUN command is active.
FW-P24 open: The inverter decelerates and stops the motor	RUN command is not active.



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S.5 Selecting the control mode

The SJ700D-3 inverter series provides several options for motor control to satisfy various application requirements. Please choose a suitable control mode for your application by referring to the table below. Initial setting of A044 is 00 (V/f control mode).

Check	
In case you want to drive fun, pump or light load application :	-Using the reduced torque mode (A044=01) -Use the light load mode (b049=01) to drive the motor with the one size smaller inverter.
In case you want to set the characteristic of voltage/frequency freely :	-Using Free V/f mode (A044=02)
In case you want to drive the application which requires high torque control without the motor feedback :	-Using sensor-less vector mode (A044=03)*
In case you want to drive the application which requires the high torque control at low frequency range without the motor feedback.	-Using 0Hz sensor-less vector mode (A044=04)*
In case you want to - drive the application which requires high torque control - drive the application which requires the position control with the motor feedback :	-Using vector control mode (A044=05)*

*) Depending on the load, applying the one size bigger inverter may be required. For more information, refer to SJ700D-3 manual.

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(Memo)

Chapter 1 Overview

This chapter describes the inspection of the purchased product, the product warranty, and the names of parts.

- 1.1 Inspection of the Purchased Product 1 2
- 1.2 Method of Inquiry and Product Warranty · 1 3
- 1.3 Exterior Views and Names of Parts 1 4

Chapter 1 Overview

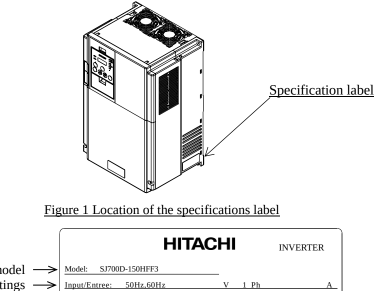
<u>1.1 Inspection of the Purchased Product</u>

1.1.1 Inspecting the product

After unpacking, inspect the product as described below.

If you find the product is abnormal or defective, contact your supplier or local Hitachi Distributor.

- (1) Check the product for damage (including falling of parts and dents in the inverter body) caused during transportation.
- (2) Check that the product package contains an inverter set, this Quick Reference Guide and a CD (including the SJ700D-3 Instruction Manual).
- (3) Check the specification label to confirm that the product is the one you have ordered.



Inverter model -Input ratings -50Hz.60Hz 35/41A 380-480V 3 Ph Output ratings ≻ 0 - 400Hz 380-480V 3 Ph 32/37A Output/Sortie: Serial number

MFGNo. 44A T12345AA 001 Hitachi Industrial Equipment

Systems Co.,Ltd.

MFGNo.

Figure 1-2 Contents of the specifications label

Date: 1404

MADE IN JAPAN NE18238-29

1.1.2 Quick Reference Guide and Instruction Manual

This Quick Reference Guide describes how to handle and maintain the Hitachi SJ700D-3 Series Inverter briefly and "SJ700D-3 series Instruction Manual" on CD bundled with inverter describes the more detailed information. Read these manuals carefully before using the inverter, and then keep it handy for those who operate, maintain, and inspect the inverter. When using the inverter together with optional products, also read the manuals for those products.

Note that these manuals and the manual for each optional product to be used should be delivered to the end user of the inverter.

Chapter 1 Overview

<u>1.2 Method of Inquiry and Product Warranty</u>

1.2.1 Method of inquiry

For an inquiry about product damage or faults or a question about the product, notify your supplier of the following information:

- (1) Model of your inverter
- (2) Serial number (MFG No.)
- (3) Date of purchase
- (4) Content of inquiry
 - Location and condition of damage
 - Content of your question

1.2.2 Product warranty

The product will be warranted under the term described in the next section "1.2.3 Warranty Terms". Even within the warranty period, repair of a product fault will not be covered by the warranty (but the repair will be at your own cost) if:

- (1) the fault has resulted from incorrect usage not conforming to the instructions given in this Instruction Manual or the repair or modification of the product carried out by an unqualified person,
- (2) the fault has resulted from a cause not attributable to the delivered product,
- (3) the fault has resulted from use beyond the limits of the product specifications, or
- (4) the fault has resulted from disaster or other unavoidable events.

The warranty will only apply to the delivered inverter and excludes all damage to other equipment and facilities induced by any fault of the inverter.

Repair at the user's charge :

Following the warranty period, any examination and repair of the product will be accepted at your charge. Even during the warranty period, examination and repairs of faults, subject to the above scope of the warranty disclaimer, will be available at charge. To request a repair at your charge, contact your supplier or local Hitachi Distributor.

1.2.3 Warranty Terms

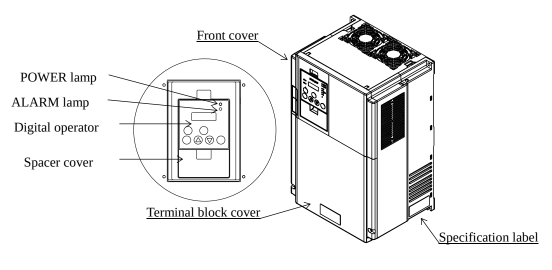
The warranty period under normal installation and handling conditions shall be two (2) years from the date of manufacture ("DATE" on product nameplate), or one (1) year from the date of installation, whichever occurs first. The warranty shall cover the repair or replacement, at Hitachi's sole discretion, of ONLY the inverter that was installed.

- (1) Service in the following cases, even within the warranty period, shall be charged to the purchaser:
 - a. Malfunction or damage caused by mis-operation or modification or improper repair
 - b. Malfunction or damage caused by a drop after purchase and transportation
 - c. Malfunction or damage caused by fire, earthquake, flood, lightening, abnormal input voltage, contamination, or other natural disasters
- (2) When service is required for the product at your work site, all expenses associated with field repair shall be charged to the purchaser.
- (3) Always keep this manual handy; please do not lose it. Please contact your Hitachi distributor to purchase replacement or additional manuals.

Chapter 1 Overview

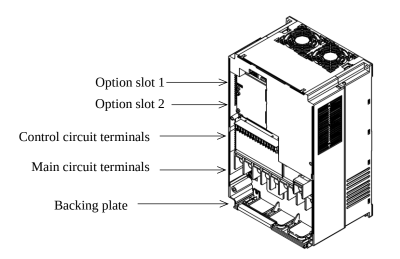
1.3 Exterior Views and Names of Parts

The figure below shows an exterior view of the inverter.



Exterior view of inverter

For the wiring of the main circuit and control circuit terminals, open the terminal block cover. For mounting optional circuit boards, open the front cover.



Exterior view of inverter with the removed front and terminal block covers

This chapter describes how to install the inverter and the wiring of main circuit and control signal terminals with typical examples of wiring.

2.1	Installation ······ 2 - 2
2.2	Wiring

2.1 Installation

CAUTION

- Install the inverter on a non-flammable surface, e.g., metal. Otherwise, you run the risk of fire.
- Do not place flammable materials near the installed inverter. Otherwise, you run the risk of fire.
- When carrying the inverter, do not hold its top cover. Otherwise, you run the risk of injury by dropping the inverter.
- Prevent foreign matter (e.g., cut pieces of wire, sputtering welding materials, iron chips, wire, and dust) from entering the inverter. Otherwise, you run the risk of fire.
- Install the inverter on a structure able to bear the weight specified in this Instruction Manual. Otherwise, you run the risk of injury due to the inverter falling.
- Install the inverter on a vertical wall that is free of vibrations. Otherwise, you run the risk of injury due to the inverter falling.
- Do not install and operate the inverter if it is damaged or its parts are missing. Otherwise, you run the risk of injury.
- Install the inverter in a well-ventilated indoor site not exposed to direct sunlight. Avoid places where the inverter is exposed to high temperature, high humidity, condensation, dust, explosive gases, corrosive gases, flammable gases, grinding fluid mist, or salt water. Otherwise, you run the risk of fire.
- The inverter is precision equipment. Do not allow it to fall or be subject to high impacts, step on it, or place a heavy load on it. Doing so may cause the inverter to fail.

2.1.1 Precautions for installation

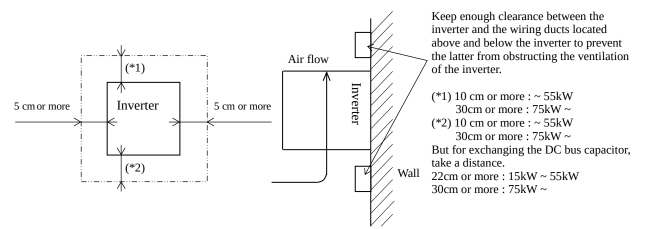
(1) Transportation

The inverter uses plastic parts. When carrying the inverter, handle it carefully to prevent damage to the parts. Do not carry the inverter by holding the front or terminal block cover. Doing so may cause the inverter to fall. Do not install and operate the inverter if it is damaged or its parts are missing.

(2) Surface on which to install the inverter

The inverter will reach a high temperature (up to about 150°C) during operation. Install the inverter on a vertical wall surface made of nonflammable material (e.g., metal) to avoid the risk of fire.

Leave sufficient space around the inverter. In particular, keep sufficient distance between the inverter and other heat sources (e.g., braking resistors and reactors) if they are installed in the vicinity.



(3) Ambient temperature

Avoid installing the inverter in a place where the ambient temperature goes above or below the allowable range $(-10^{\circ}C \text{ to } +40^{\circ}C)$, as defined by the standard inverter specification.

Measure the temperature in a position about 5 cm distant from the bottom-center point of the inverter, and check that the measured temperature is within the allowable range.

Operating the inverter at a temperature outside this range will shorten the inverter life (especially the capacitor life).

(4) Humidity

Avoid installing the inverter in a place where the relative humidity goes above or below the allowable range (20% to 90% RH), as defined by the standard inverter specification.

Avoid a place where the inverter is subject to condensation.

Condensation inside the inverter will result in short circuits and malfunctioning of electronic parts. Also avoid places where the inverter is exposed to direct sunlight.

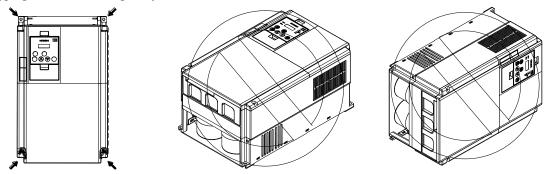
(5) Ambient air

Avoid installing the inverter in a place where the inverter is subject to dust, corrosive gases, combustible gases, flammable gases, grinding fluid mist, or salt water.

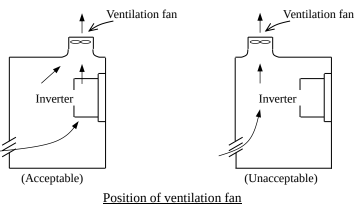
Foreign particles or dust entering the inverter will cause it to fail. If you use the inverter in a considerably dusty environment, install the inverter inside a totally enclosed panel.

(6) Installation method and position

Install the inverter vertically and securely with screws or bolts on a surface that is free from vibrations and that can bear the inverter weight. If the inverter is not installed vertically, its cooling performance may be degraded and tripping or inverter damage may result.

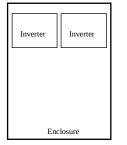


(7) When mounting multiple inverters in an enclosure with a ventilation fan, carefully design the layout of the ventilation fan, air intake port, and inverters. An inappropriate layout will reduce the inverter-cooling effect and raise the ambient temperature. Plan the layout so that the inverter ambient temperature will remain within the allowable range.

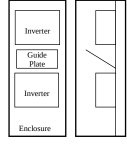


(8) Mounting in an enclosure

The internal fan releases the heat generated by the inverter from the upper part of the inverter. When it is necessary to install a device above the inverter, please ensure that the device is protected against this heat. When several inverters are mounted in the same cabinet the standard arrangement of the inverters is side-by-side with certain space as shown in the figure on the left below. If the inverters must be mounted one above the other in order to save the cabinet space or similar, the heat from the lower inverter may lead to temperature rise and breakdown of the higher inverter. Please ensure that the heat generated by the lower inverter does not affect the one above by installing a mechanical separation or similar (e.g. guide plate between the inverters as shown in the figure below right).



Horizontal mounting



Vertical mounting

When mounting several inverters in the same cabinet, design the cabinet so that the temperature inside the cabinet does not exceed the allowable specific range for the inverter (by using increased ventilation and/or enlarging the size of cabinet etc.)

2 - 4

(9) Reduction of enclosure size

If you mount the inverter inside an enclosure such that the heat sink of the inverter is positioned outside the enclosure, the amount of heat produced inside the enclosure can be reduced and likewise the size of the enclosure. Mounting the inverter in an enclosure with the heat sink positioned outside requires an optional dedicated special metal fitting. To mount the inverter in an enclosure with the heat sink positioned outside, cut out the enclosure panel according to the specified cutting dimensions. The cooling section (including the heat sink) positioned outside the enclosure has a cooling fan. Therefore, do not place the enclosure in any environment where it is exposed to waterdrops, oil mist, or dust.

Inverter capacity (kW)	0.4	0.75	1.5	2.2	3.7/4.0	5.5	7.5	11	15	18.5
Loss with 70% load (W)	64	76	102	127	179	242	312	435	575	698
Loss with 100% load (W)	70	88	125	160	235	325	425	600	800	975
Efficiency at rated output (%)	85.1	89.5	92.3	93.2	94.0	94.4	94.6	94.8	94.9	95.0
	0011	07.0	/===	7012	7.110	2	7.110	7.110	7.117	70
			AF					<u> </u>	4.4.0	100/10

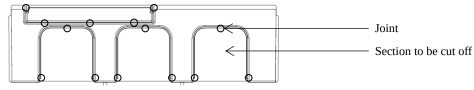
(10) Approximate loss by inverter capacity

Inverter capacity (kW)	22	30	37	45	55	75	90	110	132/150
Loss with 70% load (W)	820	1100	1345	1625	1975	2675	3375	3900	4670
Loss with 100% load (W)	1150	1550	1900	2300	2800	3800	4800	5550	6650
Efficiency at rated output (%)	95.0	95.0	95.1	95.1	95.1	95.2	95.2	95.2	95.2

2.1.2 Backing plate

(1) For models with 30 kW or less capacity

On the backing plate, cut the joints around each section to be cut off with cutting pliers or a cutter, remove them, and then perform the wiring.



(2) For the models with 37 kW to 75kW

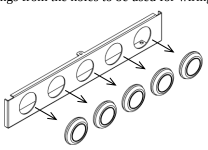
1) For wiring without using conduits

Cut an X in each rubber bushing of the backing plate with cutting pliers or a cutter, and then perform the wiring.



2) For wiring using conduits

Remove the rubber bushings from the holes to be used for wiring with conduits, and then fit conduits into the holes.



Note: Do not remove the rubber bushing from holes that are not used for wiring with a conduit. If a cable is connected through the plate hole without a rubber bushing and conduit, the cable insulation

may be damaged by the edge of the hole, resulting in a short circuit or ground fault.

2 - 5

2.2 Wiring



- Be sure to ground the inverter. Otherwise, you run the risk of electric shock or fire.
- Commit wiring work to a qualified electrician. Otherwise, you run the risk of electric shock or fire.
- Before wiring, make sure that the power supply is off. Otherwise, you run the risk of electric shock or fire.
- Perform wiring only after installing the inverter. Otherwise, you run the risk of electric shock or injury.
- Do not remove rubber bushings from the wiring section. Otherwise, the edges of the wiring cover may damage the wire, resulting in a short circuit or ground fault.



- Make sure that the voltage of AC power supply matches the rated voltage of your inverter. Otherwise, you run the risk of injury or fire.
- Do not input single-phase power into the inverter. Otherwise, you run the risk of fire.
- Do not connect AC power supply to any of the output terminals (U, V, and W). Otherwise, you run the risk of injury or fire.
- Do not connect a resistor directly to any of the DC terminals (PD, P, and N). Otherwise, you run the risk of fire.
- Connect an earth-leakage breaker to the power input circuit. Otherwise, you run the risk of fire.
- Use only the power cables, earth-leakage breaker, and magnetic contactors that have the specified capacity (ratings). Otherwise, you run the risk of fire.
- Do not use the magnetic contactor installed on the primary and secondary sides of the inverter to stop its operation.
- Tighten each screw to the specified torque. No screws must be left loose. Otherwise, you run the risk of fire.
- Before operating, slide switch SW1 in the inverter, be sure to turn off the power supply. Otherwise, you run the risk of electric shock and injury.
- Since the inverter supports two modes of cooling-fan operation, the inverter power is not always off, even when the cooling fan is stopped. Therefore, be sure to confirm that the power supply is off before wiring. Otherwise, you run the risk of electric shock and injury.

3-phase power supply 200 V class: 200 to 240 V +10%, -15% U R HITACHI • ALARM (50/60 Hz ±5%) ŝ o_{Hz} o_A] kv v 400 V class: 380 to 480 V +10%, -15% Μ 8.8.8.8. т $(50/60 \text{ Hz} \pm 5\%)$ PRG O W Ŕ Jumper Motor RUN When connecting separate power PD supplies to main and control R0 (without jumper bar) circuits, remove J51 connector STR FUN Power supply for Р T0 cables beforehand. control circuit Jumper bar DC24V RB P24 Braking resistor (Models with 22kW Default jumper position N PLC or less capacity) (sinking type : FUF/FF) BRD CM Default jumper position (source type : FEF) The dotted line indicates AL0 the detachable control terminal board. AL1 4 FW Forward rotation command Intelligent relay output contact AL2 (default: alarm output) \leq 15 Intelligent input (8 contacts) 6 Intelligent output (5 terminals) 1 FM Digital monitor output (PWM output) SP CM1 Thermistor TH SN 100Ω H RS485 RP Frequency For terminating setting circuit lo 0 to 10 VDC (12 bits) SN500 to 2,000Ω resistor 02 -10 to +10 VDC (12 bits) $10k\Omega$ [10kΩ] DC10V OI 4 to 20 mA (12 bits) _____ 100Ω Option 1 Ŷ L Π Analog monitor output キ (voltage output) Option 2 0 to 10 V (10 bits) Analog monitor output AMI -(current output) 4 to 20 mA (10 bits) Type-D grounding (for 200 V class model) Type-C grounding (for 400 V class model) (See page 2-12.)





(1) Explanation of main circuit terminals

Symbol	Terminal name	Description
R, S, T (L1, L2, L3)	Main power input	Connect to the AC power supply. Leave these terminals unconnected when using a regenerative converter (HS900 series).
U, V, W (T1, T2, T3)	Inverter output	Connect a 3-phase motor.
PD, P (+1, +)	DC reactor connection	Remove the jumper from terminals PD and P, and connect the optional power factor reactor (DCL).
P, RB (+, RB)	External braking resistor connection	Connect the optional external braking resistor. (The RB terminal is provided on models with 30 kW or less capacity.)
P, N (+, -)	Regenerative braking unit connection	Connect the optional regenerative braking unit (BRD).
G	Inverter ground	Connect to ground for grounding the inverter chassis by type-D grounding (for 200 V class models) or type-C grounding (for 400 V class models).

(2) Explanation of control circuit terminals

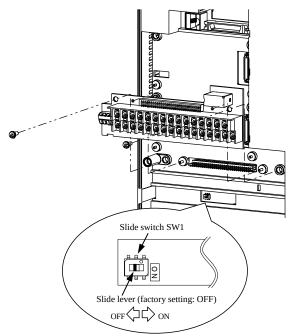
	~		Symbol	Terminal name	Description	Electric property
	r.	y.	L	Analog power	This common terminal supplies power to frequency command terminals (O, O2,	
	Powe	r ower	Н	supply (common) Frequency setting power supply	and OI) and analog output terminals (AM and AMI). Do not ground this terminal. This terminal supplies 10 VDC power to the O, O2, OI terminals.	Allowable load current: 20 mA or less
		input	0	Frequency command (voltage)	Input a voltage (0 to 10 VDC) as a frequency command. 10 V specifies the maximum frequency. To specify the maximum frequency with a voltage of 10 V or less, set the voltage using function "A014".	Input impedance: 10kΩ Allowable input voltages: -0.3 to +12 VDC
50		Frequency setting input	02	Auxiliary frequency command (voltage)	Input a voltage (0 to ± 10 VDC) as a signal to be added to the frequency command input from the O or OI terminal. You can input an independent frequency command from this terminal (O2 terminal) alone by changing the setting.	Input impedance: 10kΩ Allowable input voltages: 0 to ±12 VDC
Analog		Frequ	OI	Frequency command (current)	Input a current (4 to 20 mA DC) as a frequency command. 20 mA specifies the maximum frequency. The OI signal is valid only when the AT signal is on. Assign the AT function to an intelligent input terminal.	Input impedance: 10kΩ Maximum allowable current: 24 mA
	Monitor output		АМ	Analog monitor (voltage)	This terminal outputs one of the selected "0 to 10 VDC voltage output" monitoring items. The monitoring items available for selection include output frequency, output current, output torque (signed or unsigned), output voltage, input power, electronic thermal overload, LAD frequency, motor temperature, heat sink temperature, and general output.	Maximum allowable current: 2 mA Output voltage accuracy ±20% (Ta=25±10 degrees C)
		Monito	AMI Analog monitor (current)		This terminal outputs one of the selected "4 to 20 mA DC current output" monitoring items. The monitoring items available for selection include output frequency, output current, output torque (unsigned), output voltage, input power, electronic thermal overload, LAD frequency, motor temperature, heat sink temperature, and general output.	Allowable load impedance: 250Ω or less Output current accuracy ±20% (Ta=25±10 degrees C)
		Monitor output	FM	Digital monitor (voltage)	This terminal outputs one of the selected "0 to 10 VDC voltage output (PWM output mode)" monitoring items. The monitoring items available for selection include output frequency, output current, output torque (unsigned), output voltage, input power, electronic thermal overload, LAD frequency, motor temperature, heat sink temperature, general output, digital output frequency, and digital current monitor. For the items "digital output frequency" and "digital current monitor," this terminal outputs a digital pulse signal at 0/10 VDC with a duty ratio of 50%.	Maximum allowable current: 1.2 mA Maximum frequency: 3.6 kHz
		upply	P24	Interface power supply	This terminal supplies 24 VDC power for contact input signals. If the source logic is selected, this terminal is used as a common contact input terminal.	Maximum allowable output current: 100 mA
Digital (contact)		O CMI -		Interface power supply (common)	This common terminal supplies power to the interface power supply (P24), thermistor input (TH), and digital monitor (FM) terminals. If the sink logic is selected, this terminal is used as a common contact input terminal. Do not ground this terminal.	
Digital		Operation command	FW	Forward rotation command	Turn on this FW signal to start the forward rotation of the motor; turn it off to stop forward rotation after deceleration.	[Conditions for turning contact input on] Voltage across input and PLC: 18 VDC or more
	Contact input	Function selection and logic switching	1 2 3 4 5 6 7 8	Intelligent input	Select eight of a total 56 functions, and assign these eight functions to terminals 1 to 8. Note: If the emergency stop function is used, terminals 1 and 3 are used exclusively for the function. For details, refer to the SJ700D-3 instruction manual.	Input impedance between input and PLC: 4.7kΩ Maximum allowable voltage across input and PLC: 27 VDC Load current with 27 VDC power: about 5.6 mA

		_	Symbol	Terminal name	Description	Electric property
	Contact input	Function selection and logic switching	PLC	Intelligent input (common)	To switch the control logic between sink logic and source logic, change the jumper connection of this (PLC) terminal to another terminal on the control circuit terminal block. Jumper terminals P24 and PLC for the sink logic; jumper terminals CM1 and PLC for the sink logic. To use an external power supply to drive the contact inputs, remove the jumper, and connect the PLC terminal to the external interface circuit.	
Digital (contact)	Open collector output	Status and factor	11 12 13 14 15	Intelligent output	Select five of a total 51 functions, and assign these five functions to terminals 11 to 15. If you have selected an alarm code using the function "C062", terminals 11 to 13 or 11 to 14 are used exclusively for the output of cause code for alarm (e.g., inverter trip). The control logic between each of these terminals and the CM2 terminal always follows the sink or source logic.	Voltage drop between each terminal and CM2 when output signal is on: 4 V or less Maximum allowable voltage: 27 VDC
Digital	OF	Stat	CM2	Intelligent output (common)	This terminal serves as the common terminal for intelligent output terminals [11] to [15].	Maximum allowable current: 50 mA
	Relay contact output	Status and alarm	AL0 AL1 AL2	Intelligent relay output	Select functions from the 43 available, and assign the selected functions to these terminals, which serve as C contact output terminals. In the initial setting, these terminals output an alarm indicating that the inverter protection function has operated to stop inverter output.	(Maximum contact capacity) AL1-AL0: 250 VAC, 2 A (resistance) or 0.2 A (inductive load) AL2-AL0: 250 VAC, 1 A (resistance) or 0.2 A (inductive load) (Minimum contact capacity) 100 VAC, 10 mA 5 VDC, 100 mA
Analog	Analog input	Sensor	TH	External thermistor input	Connect to an external thermistor to make the inverter trip if an abnormal temperature is detected. The CM1 terminal serves as the common terminal for this terminal. [Recommended thermistor properties] Allowable rated power: 100 mW or more Impedance at temperature error: $3k\Omega$ The impedance to detect temperature errors can be adjusted within the range 0Ω to 9,999 Ω .	Allowable range of input voltages 0 to 8 VDC [Input circuit] TH TH CM10 TH CM10 TH CM10 TH

(3) Explanation of switch

In case of using the emergency stop function*, you need to set the SW1 to "ON". Refer to the SJ700D-3 manuals for more information.

* This function does not comply with any functional safety norm.



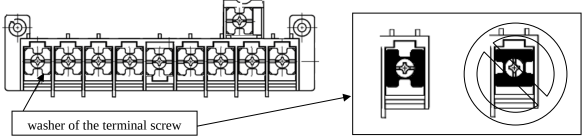
*) Do not change the other switch, which is intended for factory adjustment

2.2.2 Wiring of the main circuit

(1) Wiring instructions

Before wiring, be sure to confirm that the Charge lamp on the inverter is turned off. When the inverter power has been turned on once, a dangerous high voltage remains in the internal capacitors for some time after power-off, regardless of whether the inverter has been operated. When rewiring after power-off, always wait 10 minutes or more after power-off, and check with a multimeter that the residual voltage across terminals P and N is zero to ensure safety during rewiring work.

(note) As for the 5.5kW and 7.5kW inverters, the washer on the main terminal screw (R, S, T, PD, P, N, U, V, W, RB) has two cutouts. Since those cutouts are to avoid the cable fixing portion of crimp terminal goes under the washer, it should be fixed in direction with those two cutouts in line with cable as described below. Otherwise, you run the risk of loose connection and fire.



- 1) Main power input terminals (R, S, and T)
 - Install an earth-leakage breaker for circuit (wiring) protection between the power supply and main power input terminals (R, S, and T).
 - Use an earth-leakage breaker with a high rating of a high-frequency sensitive current to prevent the breaker from malfunctioning under the influence of high frequency.
 - When the protective function of the inverter operates, a fault or accident may have occurred in your system. Therefore, you are recommended to connect a magnetic contactor that interrupts the power supply to the inverter.
 - Do not use the magnetic contactor connected to the power input terminal (primary side) or power output terminal (secondary side) of the inverter to start or stop the inverter. To start and stop inverter operation by external signals, use only the operation commands (FW and RV signals) that are input via control circuit terminals.
 - This inverter does not support a single-phase input but supports only a three-phase input.
 - If you need to use a single-phase power input, contact your supplier or local Hitachi Distributor.
 - Do not operate the inverter when an input phase is lost (input phase loss), otherwise the inverter may be damaged. Since the factory setting of the inverter disables the phase loss input protection, the inverter will go into the following status if a phase of power supply input is interrupted and not supplied to the inverter:
 - R or T phase interrupted: The inverter does not power up.
 - S phase interrupted: The inverter goes into single-phase operation, and may trip because of insufficient voltage or overcurrent, or be damaged.

Internal capacitors remain charged, even when the power input is under a phase loss condition. Therefore, touching an internal part may result in electric shock and injury.

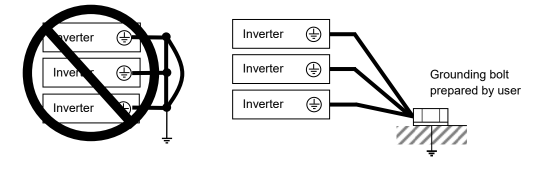
When rewiring the main circuit, follow the instructions given in Item (1), "Wiring instructions."

- Carefully note that the internal converter module of the inverter may be damaged if:
- The imbalance of power voltage is 3% or more,
- The power supply capacity is at least 10 times as high as the inverter capacity and 500 kVA or more, or The power voltage changes rapidly.
- Example: The above conditions may occur when multiple inverters are connected to each other by a short bus line or your system includes a phase-advanced capacitor that is turned on and off during operation.
- Do not turn the inverter power on and off more often than once every 3 minutes. Otherwise, the inverter may be damaged.

- 2) Inverter output terminals (U, V, and W)
 - Use a cable thicker than the specified applicable cable for the wiring of output terminals to prevent the output voltage between the inverter and motor dropping. Especially at low frequency output, a voltage drop due to cable will cause the motor torque to decrease.
 - Do not connect a phase-advanced capacitor or surge absorber on the output side of the inverter. If connected, the inverter may trip or the phase-advanced capacitor or surge absorber may be damaged.
 - If the cable length between the inverter and motor exceeds 20 m (especially in the case of 400 V class models), the stray capacitance and inductance of the cable may cause a surge voltage at motor terminals, resulting in a motor burnout. A special filter to suppress the surge voltage is available. If you need this filter, contact your supplier or local Hitachi Distributor.
 - When connecting multiple motors to the inverter, connect a thermal relay to the inverter output circuit for each motor.
 - The RC rating of the thermal relay must be 1.1 times as high as the rated current of the motor. The thermal relay may go off too early, depending on the cable length. If this occurs, connect an AC reactor to the output of the inverter.
- 3) DC reactor connection terminals (PD and P)
 - Use these terminals to connect the optional DC power factor reactor (DCL). As the factory setting, terminals P and PD are connected by a jumper. Remove this to connect the DCL.
 - The cable length between the inverter and DCL must be 5 m or less.

Remove the jumper only when connecting the DCL. If the jumper is removed and the DCL is not connected, power is not supplied to the main circuit of the inverter, and the inverter cannot operate.

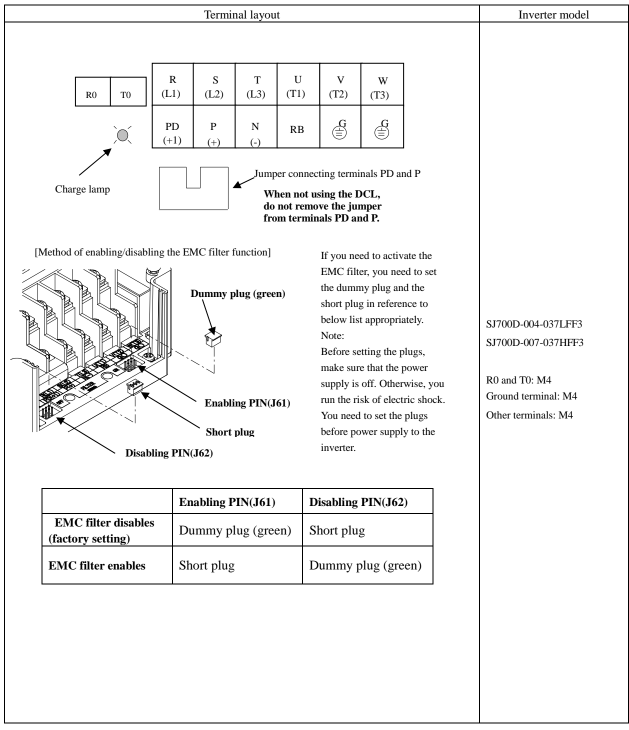
- 4) External braking resistor connection terminals (P and RB) and regenerative braking unit connection terminals (P and N)
 - Inverter models with 22 kW or less capacity have a built-in regenerative braking (BRD) circuit. If you need increased braking performance, connect an optional external braking resistor to terminals P and RB. Do not connect an external braking resistor with resistance less than the specified value. Such a resistor may cause damage to the regenerative braking (BRD) circuit.
 - Inverter models with capacity of 30 kW or more do not have a built-in regenerative braking (BRD) circuit. Increasing the braking performance of these models requires an optional regenerative braking unit and an external braking resistor. Connect the P and N terminals of the optional regenerative braking unit to the P and N terminals of the inverters.
 - The cable length between the inverter and optional regenerative braking unit must be 5 m or less, and the two cables must be twisted for wiring.
 - Do not use these terminals for connecting any devices other than the optional external braking resistor and regenerative braking unit.
- 5) Inverter ground terminal (G =)
 - Be sure to ground the inverter and motor to prevent electric shock.
 - According to the Electric Apparatus Engineering Regulations, connect 200 V class models to grounding electrodes constructed in compliance with type-D grounding (conventional type-III grounding with ground resistance of 100 Ω or less) or the 400 V class models to grounding electrodes constructed in compliance with type-C grounding (conventional special type-III grounding with ground resistance of 10 Ω or less).
 - Use a grounding cable thicker than the specified applicable cable, and make the ground wiring as short as possible.
 - When grounding multiple inverters, avoid a multi-drop connection of the grounding route and formation of a ground loop, otherwise the inverter may malfunction.

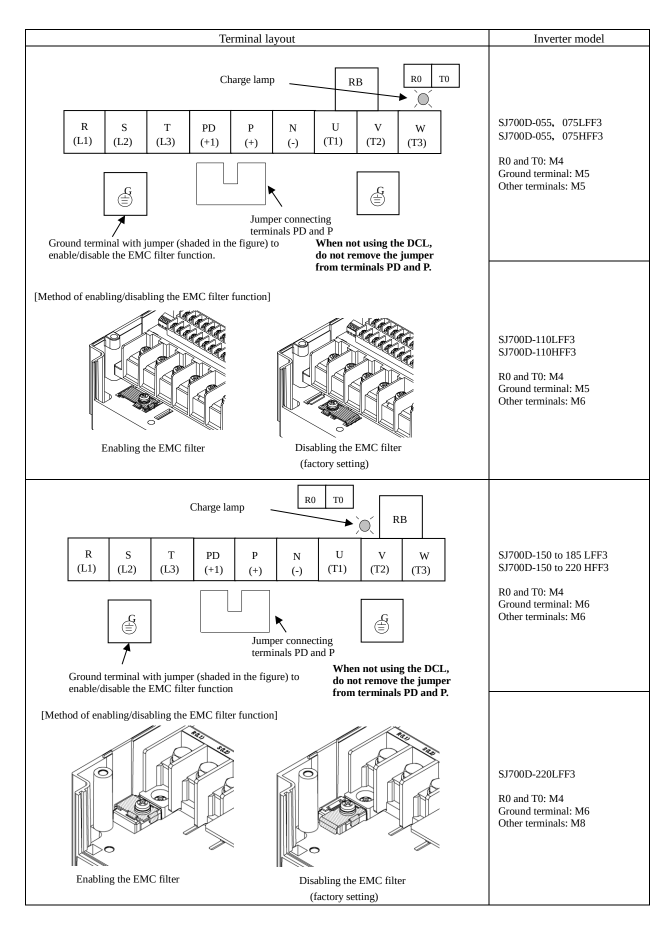




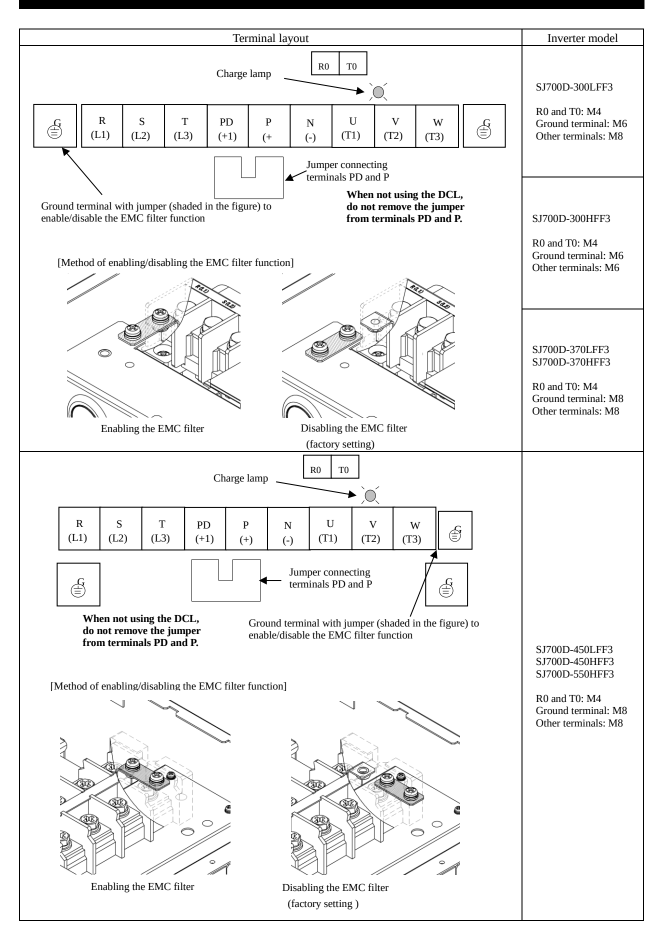
(2) Layout of main circuit terminals

The figures below show the terminal layout on the main circuit terminal block of the inverter.

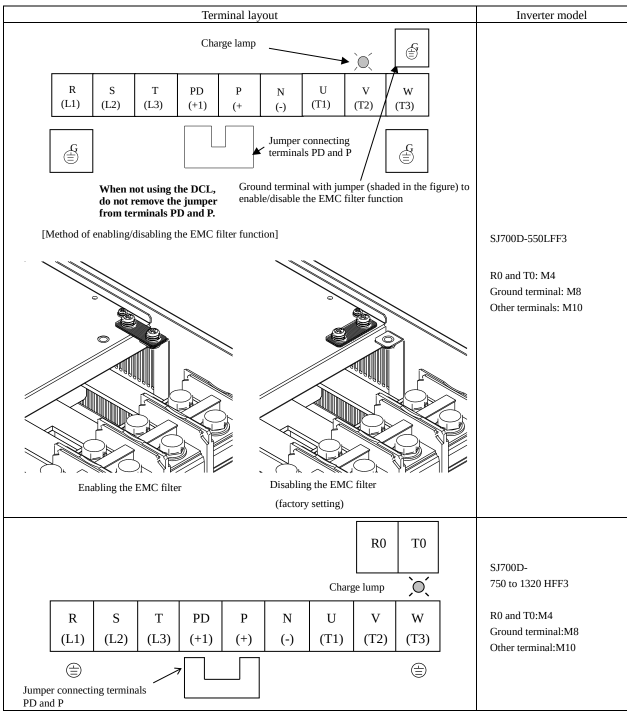




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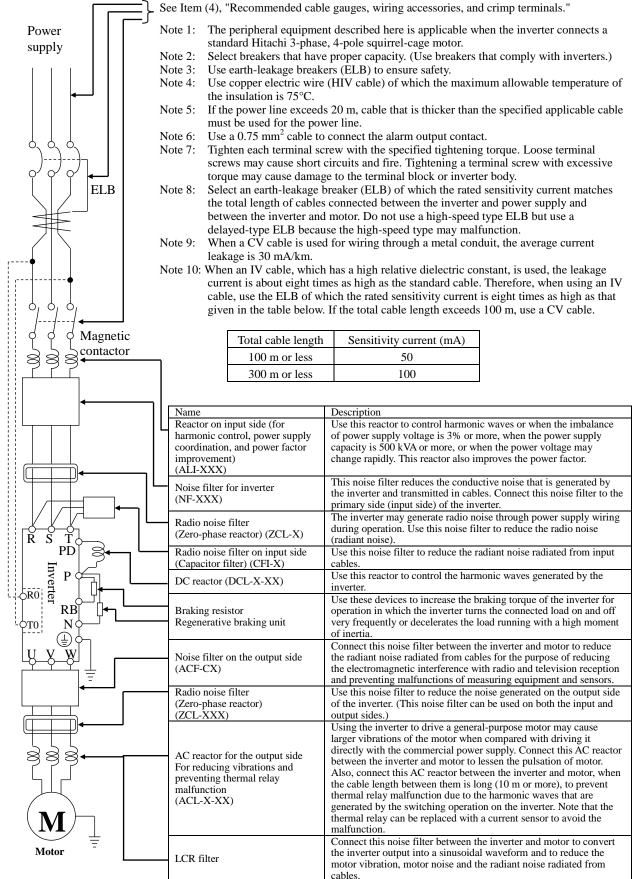




Reference: Leakage current by inverter with model EMC filter enabled or disabled (reference data). The table below lists the reference currents that may leak from the inverter when the internal EMC filter is enabled or disabled. (Leakage current is in proportion to the voltage and frequency of input power.) Note that the values listed in the table below indicate the reference currents leaking from the inverter alone. The values exclude current leakage from external devices and equipment (e.g., power cables). The drive in the range from 75kW to 150kW doesn't have the switch to activate and deactivate the internal EMC filter. They complies EMC directive C3 level in standard condition.

	200 V clas	ss model (input	power: 200 VA	AC, 50 Hz)	400 V class model (input power: 400 VAC, 50 Hz)							
	0.4kW	5.5kW	15kW	45kW	0.75kW	5.5kW	15kW	45kW	75kW to			
	to 3.7kW	to 11kW	to 37kW	to 55kW	to 3.7kW	to11kW	to 37kW	to 55kW	150kW			
Internal EMC filter enabled	Ca. 2.5mA	Ca. 48mA	Ca. 23mA	Ca. 23mA	Ca. 5mA	Ca. 95mA	Ca 56mA	Ca 56mA	-			
Internal EMC filter disabled	Ca. 0.1mA	Ca. 0.1mA	Ca. 0.1mA	Ca. 0.1mA	Ca. 0.2mA	Ca. 0.2mA	Ca 0.2mA	Ca. 0.2mA	Ca. 0.2mA			

(3) Applicable peripheral equipment



(4) Recommended cable gauges, wiring accessories, and crimp terminals

Note: For compliance with CE and UL standards, see the safety precautions concerning EMC and the compliance with UL and cUL standards under Safety Instructions.

The table below lists the specifications of cables, crimp terminals, and terminal screw tightening torques for reference.

			Gauge of						Applicable	device
	Motor output (kW)	Applicable inverter model	power line cable (mm ²) (Terminals: R, S, T, U, V, W, P, PD, and N)	Grounding cable (mm ²)	External braking resistor across terminals P and RB (mm ²)	Size of terminal screw	Crimp termin al	Tightening torque (N-m)	Earth-leakage breaker (ELB)	Magnetic contactor (MC)
	0.4	SJ700D-004L***3	1.25	1.25	1.25	M4	1.25-4	1.2(MAX1.8)	EX50B(5A)	HS10
	0.75	SJ700D-007L***3	1.25	1.25	1.25	M4	1.25-4	1.2(MAX1.8)	EX50B(10A)	HS10
	1.5	SJ700D-015L***3	2	2	2	M4	2-4	1.2(MAX1.8)	EX50B(15A)	HS10
	2.2	SJ700D-022L***3	2	2	2	M4	2-4	1.2(MAX1.8)	EX50B(20A)	HS20
	3.7	SJ700D-037L***3	3.5	3.5	3.5	M4	3.5-4	1.2(MAX1.8)	EX50B(30A)	HS20
	5.5	SJ700D-055L***3	5.5	5.5	5.5	M5	R5.5-5	2.4(MAX4.0)	EX50B(50A)	HS25
ass	7.5	SJ700D-075L***3	8	8	8	M5	R8-5	2.4(MAX4.0)	EX60(60A)	HS35
200 V class	11	SJ700D-110L***3	14	14	14	M6	R14-6	4.0(MAX4.4)	RXK100-H(75A)	HS50
200	15	SJ700D-150L***3	22	22	22	M6	22-6	4.5(MAX4.9)	RXK100-H(100A)	H65C
	18.5	SJ700D-185L***3	30	22	30	M6	38-6	4.5(MAX4.9)	RXK100-H(100A)	H80C
	22	SJ700D-220L***3	38	30	38	M8	38-8	8.1(MAX8.8)	RXK225-H(150A)	H100C
	30	SJ700D-300L***3	60(22×2)	30	_	M8	60-8	8.1(MAX8.8)	RXK225-H(200A)	H125C
	37	SJ700D-370L***3	100(38×2)	38	_	M8	100-8	8.1(MAX20)	RXK225-H(225A)	H150C
	45	SJ700D-450L***3	100(38×2)	38	_	M8	100-8	8.1(MAX20)	RXK225-H(225A)	H200C
	55	SJ700D-550L***3	150(60×2)	60	_	M10	150-10	19.5(MAX22)	RX400B(350A)	H250C
	0.75	SJ700D-007H***3	1.25	1.25	1.25	M4	1.25-4	1.2(MAX1.8)	EX50C(5A)	HS10
	1.5	SJ700D-015H***3	2	2	2	M4	2-4	1.2(MAX1.8)	EX50C(10A)	HS10
	2.2	SJ700D-022H***3	2	2	2	M4	2-4	1.2(MAX1.8)	EX50C(10A)	HS10
	3.7	SJ700D-037H***3	2	2	2	M4	2-4	1.2(MAX1.8)	EX50C(15A)	HS20
	5.5	SJ700D-055H***3	3.5	3.5	3.5	M5	R2-5	2.4(MAX4.0)	EX50C(30A)	HS20
	7.5	SJ700D-075H***3	3.5	3.5	3.5	M5	3.5-5	2.4(MAX4.0)	EX50C(30A)	HS25
	11	SJ700D-110H***3	5.5	5.5	5.5	M6	R5.5-6	4.0(MAX4.4)	EX50C(50A)	HS35
	15	SJ700D-150H***3	8	8	8	M6	8-6	4.5(MAX4.9)	EX60B(60A)	HS35
ss	18.5	SJ700D-185H***3	14	14	14	M6	14-6	4.5(MAX4.9)	EX60B(60A)	HS50
400 V class	22	SJ700D-220H***3	14	14	14	M6	14-6	4.5(MAX4.9)	RXK100-H(75A)	HS50
400 .	30	SJ700D-300H***3	22	22	—	M6	22-6	4.5(MAX4.9)	RXK100-H(100A)	H65C
	37	SJ700D-370H***3	38	22	—	M8	38-8	8.1(MAX20)	RXK100-H(100A)	H80C
	45	SJ700D-450H***3	38	22	—	M8	38-8	8.1(MAX20)	RXK225-H(150A)	H100C
	55	SJ700D-550H***3	60	30	—	M8	R60-8	8.1(MAX20)	RXK225-H(175A)	H125C
	75	SJ700D-750H***3	100(38×2)	38	—	M10	100-10	20.0(MAX22)	RXK225-H(225A)	H150C
	90	SJ700D-900H***3	100(38×2)	38	_	M10	100-10	20.0(MAX22)	RXK225-H(225A)	H200C
	110	SJ700D-1100H***3	150(60×2)	60	_	M10	150-10	20.0(MAX35)	RX400B(350A)	H250C
	132	SJ700D-1320HFF3 SJ700D-1320HFEF3	80×2	80	_	M10	80-10	20.0(MAX35)	RX400B(350A)	H300C
	150	SJ700D-1320HFF3	80×2	80	_	M10	80-10	20.0(MAX35)	RX400B(350A)	H300C

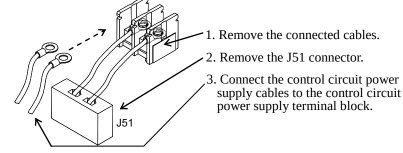
Note: Cable gauges indicate those of HIV cables (maximum heat resistance: 75°C).

Note: *** is described as FF, FEF or FUF.

Note: Please use the round type crimp terminals (for the UL standard) suitable for the use electric wire when you connect the electric wire with the main circuit terminal stand. Please put on pressure to the crimp terminals l with a crimp tool that the terminal stand maker recommends.

- (5) Connecting the control circuit to a power supply separately from the main circuit.
 - If the protective circuit of the inverter operates to open the magnetic contactor in the input power supply circuit, the inverter control circuit power is lost, and the alarm signal cannot be retained. To retain the alarm signal, connect control circuit terminals R0 and T0 to a power supply. In details, connect the control circuit power supply terminals R0 and T0 to the primary side of the magnetic contactor as shown below.

(Connection method) Power-receiving specifications 200 V class model: 200 to 240 V (+10%, -15%) (50/60 Hz ±5%), (282 to 339 VDC) 400 V class model: 380 to 480 V (+10%, -15%) (50/60 Hz ±5%), (537 to 678 VDC)



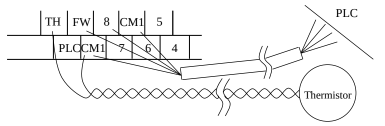
Note the following when connecting separate power supplies to control circuit power supply terminals (R0 and T0) and main circuit power supply terminals (R, S, and T):

- Use a cable thicker than 1.25 mm² to connect the terminals R0 and T0 (terminal screw size: M4).
- Connect a 3A fuse in the control circuit power supply line. (Tightening torque: 1.2Nm,max torque: 1.4Nm)
- If the control circuit power supply (connected to R0 and T0) is turned on earlier than the main circuit power supply (connected to R, S, and T), ground fault is not checked at power-on.
- When supplying DC power to the control circuit power supply terminals (R0 and T0), specify "00" as the "a/b (NO/NC)" selection (function code C031 to C036) for intelligent output terminals ([11] to [15]) and intelligent relay terminals (AL0, AL1, and AL2). If "01" is specified as the "a/b (NO/NC)" selection, output signals may chatter when the DC power supply is shut off.

2.2.3 Wiring of the control circuit

(1) Wiring instructions

- Terminals L and CM1 are common to I/O signals and isolated from each other. Do not connect these common terminals to each other or ground them. Do not ground these terminals via any external devices. (Check that the external devices connected to these terminals are not grounded.)
- Use a shielded, twisted-pair cable (recommended gauge: 0.75 mm²) for connection to control circuit terminals, and connect the cable insulation to the corresponding common terminal. (Tightening torque: 0.7Nm,max torque: 0.8Nm)
- 3) The length of cables connected to control circuit terminals must be 20 m or less. If the cable length exceeds 20 m unavoidably, you should use UP/DOWN function or current signal input with an isolation amplifier.
- 4) Separate the control circuit wiring from the main circuit wiring (power line) and relay control circuit wiring. If these wirings intersect with each other unavoidably, square them with each other. Otherwise, the inverter may malfunction.
- 5) Twist the cables connected from a thermistor to the thermistor input terminal (TH) and terminal CM1, and separate the twisted cables from other cables connected to other common terminals. Since very low current flows through the cables connected to the thermistor, separate the cables from those (power line cables) connected to the main circuit. The length of the cables connected to the thermistor must be 20 m or less.



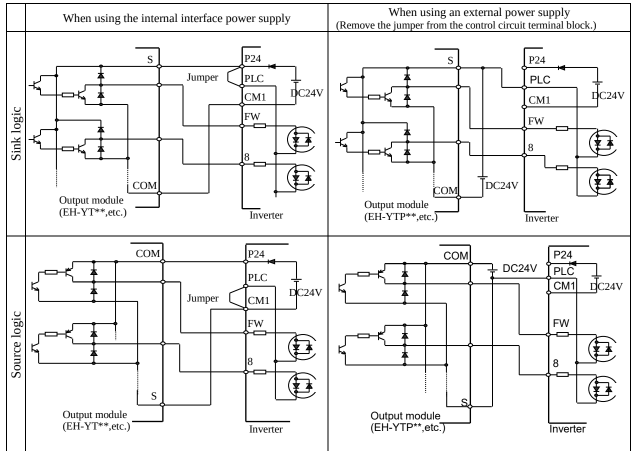
- 6) When connecting a contact to a control circuit terminal (e.g., an intelligent input terminal), use a relay contact (e.g., crossbar twin contact) in which even a very low current or voltage will not trigger any contact fault.
- 7) When connecting a relay to an intelligent output terminal, also connect a surge-absorbing diode in parallel with the relay.
- 8) Do not connect analog power supply terminals H and L or interface power supply terminals P24 and CM1 to each other. Otherwise, the inverter may fail.
- (2) Layout of control circuit terminals

	Н		02	AM	1 FI	T N	Ή	FW	8	С	M1	5		3	1		14	1	4	11	Al	1
I	L	0)I	AMI	P24	PL	C C	M1	7	6	5	4	2	2	15	CN	М2	12	А	L0	AL2

Terminal screw size: M3 (Tightening torque:0.7Nm,max torque:0.8Nm)

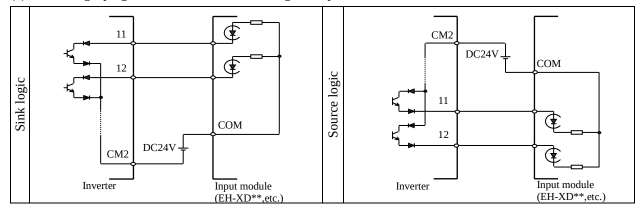
(3) Switching the input control logic

- In the factory setting, the input control logic for terminal FW and intelligent input terminals is the sink logic. To switch the input control logic to the source logic, remove the jumper connecting terminals P24 and PLC on the control circuit block, and then connect terminals PLC and CM1 with the jumper.



(4) Connecting a programmable controller to intelligent input terminals

(5) Connecting a programmable controller to intelligent output terminals



2.2.4 Wiring of the digital operator

- You can operate the inverter with not only the digital operator mounted in the inverter as standard equipment but also an optional digital operator (OPE-S, OPE-SR, WOP).
- When you intend to remove the standard digital operator from the inverter and use it as remote equipment, request your local Hitachi Distributor to supply a connection cable, ICS-1 (1-meter cable) or ICS-3 (3-meter cable). If you prepare the cable by yourself, the following product is recommended: HUTP5 PC 4P -X-X: Straight cable equipped with connector at both ends (made by Hitachi Metal, Ltd.)
- The length of the connection cable must be 3 m or less. If a cable over 3 m is used, the inverter may malfunction.

This chapter describes typical methods of operating the inverter, how to operate the digital operator, and how to make a test run of the inverter.

3.1 Operating Methods ·		3 -	- 2
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3.2 How To Operate the Digital Operator (OPE-SBK)····· 3 - 4

3.1 Operating Methods

WARNING
- While power is supplied to the inverter, do not touch any terminal or internal part of the inverter, check signals, or connect or disconnect any wire or connector. Otherwise, you run the risk of electric shock or fire.
- Be sure to close the terminal block cover before turning on the inverter power. Do not open the terminal block cover while power is being supplied to the inverter or voltage remains inside. Otherwise, you run the risk of electric shock.
- Do not operate switches with wet hands. Otherwise, you run the risk of electric shock.
- While power is supplied to the inverter, do not touch the terminal of the inverter, even if it has stopped. Otherwise, you run the risk of injury or fire.
- If the retry mode has been selected, the inverter will restart suddenly after a break in the tripping status. Stay away from the machine controlled by the inverter when the inverter is under such circumstances. (Design the machine so that human safety can be ensured, even when the inverter restarts suddenly.) Otherwise, you run the risk of injury.
- Do not select the retry mode for controlling an elevating or traveling device because output free-running status occurs in retry mode. Otherwise, you run the risk of injury or damage to the machine controlled by the inverter.
- If an operation command has been input to the inverter before a short-term power failure, the inverter may restart operation after the power recovery. If such a restart may put persons in danger, design a control circuit that disables the inverter from restarting after power recovery. Otherwise, you run the risk of injury.
- The [STOP] key is effective only when its function is enabled by setting. Prepare an emergency stop switch separately. Otherwise, you run the risk of injury.
- If an operation command has been input to the inverter before the inverter enters alarm status, the inverter will restart suddenly when the alarm status is reset. Before resetting the alarm status, make sure that no operation command has been input.
- While power is supplied to the inverter, do not touch any internal part of the inverter or insert a bar in it. Otherwise, you run the risk of electric shock or fire.
CAUTION
- Do not touch the heat sink, which heats up during the inverter operation. Otherwise, you run the risk of burn injury.
- The inverter allows you to easily control the speed of motor or machine operations. Before operating the inverter, confirm the capacity and ratings of the motor or machine controlled by the inverter. Otherwise, you run the risk of injury and damage to machine.
- Install an external brake system if needed. Otherwise, you run the risk of injury.

- When using the inverter to operate a standard motor at a frequency of over 60 Hz, check the allowable motor speeds with the manufacturers of the motor and the machine to be driven and obtain their consent before starting inverter operation. Otherwise, you run the risk of damage to the motor and machine and injury
- During inverter operation, check the motor for the direction of rotation, abnormal sound, and vibrations. Otherwise, you run the risk of damage to the machine driven by the motor.

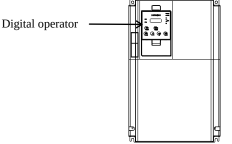
You can operate the inverter in different ways, depending on how to input the operation and frequency-setting commands as described below.

This section describes the features of operating methods and the items required for operation.

- (1) Entering operation and frequency-setting commands from the digital operator
 - This operating method allows you to operate the inverter through key operations on the standard digital operator mounted in the inverter or an optional digital operator.

When operating the inverter with a digital operator alone, you need not wire the control circuit terminals. (Items required for operation)

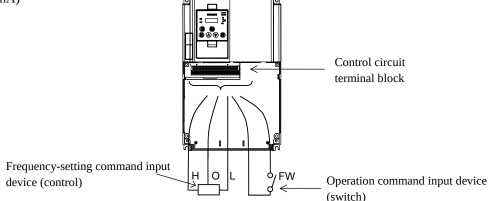
*) Optional digital operator (not required when you use the standard digital operator)



(2) Entering operation and frequency-setting commands via control circuit terminals

This operating method allows you to operate the inverter via the input of operation signals from external devices (e.g., frequency-setting circuit and start switch) to control circuit terminals. The inverter starts operation when the input power supply is turned on and then an operation command signal (FW or RV) is turned on. You can select the frequency-setting method (setting by voltage specification or current specification) through the input to a control circuit terminal according to your system. For details, see Item (2), "Explanation of control circuit terminals," in Section 2.2.1. (Items required for operation)

- 1) Operation command input device: External switch or relay
- 2) Frequency-setting command input device: External device to input signals (0 to 10 VDC, -10 to +10 VDC, or 4 to 20 mA)



(3) Entering operation and frequency-setting commands; both from a digital operator and via control circuit terminals

This operating method allows you to arbitrarily select the digital operator or control circuit terminals as the means to input operation commands and frequency-setting commands. (Items required for operation) 1) See the items required for the above two operating methods.

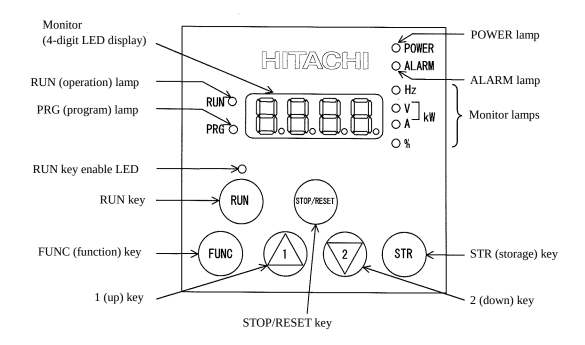
- (4) Operation by Easy sequence function (Drive programming function) The inverter can be operated by downloading the user's program made with the dedicated PC software, ProDriveNext. Please refer to "Easy sequence function" for details.
- (5) Operation via communication

The inverter can be operated by an external communication device via Modbus-RTU or ASCII protocol (Hitachi protocol) through the TM2 terminal on the control terminal l board. Please refer to "Communication function" for details.

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3.2 How To Operate the Digital Operator (OPE-SBK)

3.2.1 Names and functions of components



Name	Function
POWER lamp	Lights when the control circuit power is on.
ALARM lamp	Lights to indicate that the inverter has tripped.
RUN (operation) lamp	Lights to indicate that the inverter is operating.
PRG (program) lamp	Lights when the monitor shows a value set for a function.
r KO (program) tamp	This lamp starts blinking to indicate a warning (when the set value is invalid).
Monitor	Displays a frequency, output current, or set value.
Monitor lamps	Indicates the type of value and units displayed on the monitor. "Hz" (frequency), "V" (voltage), "A" (current), "kW" (electric power), and "%" (percentage)
RUN key enable LED	Lights up when the inverter is ready to respond to the RUN key. (When this lamp is on, you can start the inverter with the RUN key on the digital operator.)
RUN key	Starts the inverter to run the motor. This key is effective only when the RUN command source setting A002 is set to "02": digital operator. (To use this key, confirm that RUN key enable LED is on.)
STOP/RESET key	Decelerates and stops the motor or resets the inverter from alarm status.
FUNC (function) key	Makes the inverter enter the monitor, function, or extended function mode.
STR (storage) key	Stores each set value. (Always press this key after changing a set value.)
1 (up) or 2 (down) key	Switches the inverter operation mode (among monitor, function, and extended function modes) or increases or decreases the value set on the monitor for a function.

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3.2.2 Code display system and key operations

This section describes typical examples of digital operator operation (full display mode). Refer to SJ700D-3 Instruction manual for more information.

The initial display on the monitor screen after power-on depends on the setting of function "b038". For details, see
"Initial-screen selection,"
When the setting of function "b038" is "01" (factory setting), the monitor initially shows 0.00 as the
setting of function "d001" (output frequency monitoring). Pressing the (FUNC) key in this status changes the
display to d 0 0 1 .

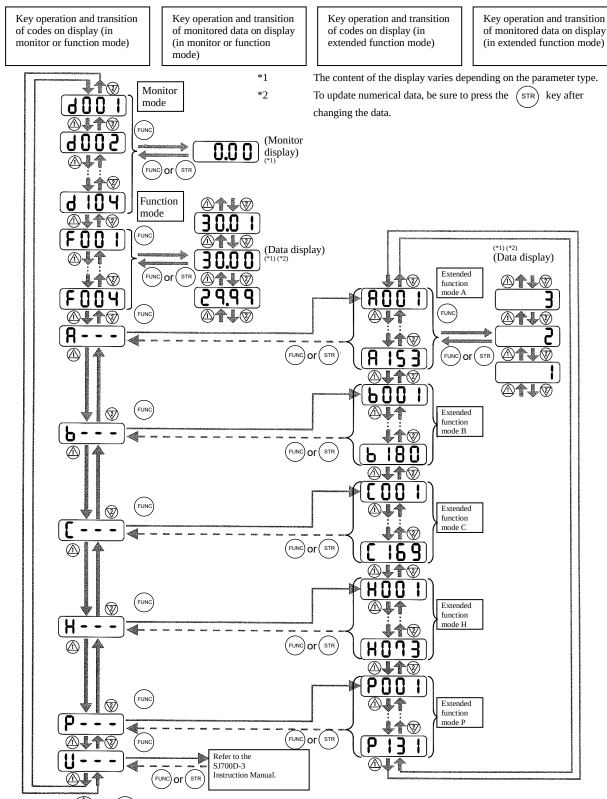
Note: The display contents on the monitor depend on the settings of functions "b037" (function code display restriction), "b038" (initial-screen selection), and "b039" (automatic setting of user parameters). Refer to SJ700D-3 Instruction manual for more information.

- The following procedure enables you to turn the monitor display bac	k to $\begin{bmatrix} \mathbf{d} & \mathbf{l} & \mathbf{l} & \mathbf{l} \end{bmatrix}$ or	[0.0 0]*
regardless of the current display mode:		
- Hold down the $(FUNC)$ key for 3 seconds or more. The monitor shows	(U.U U) ∗.	

- Hold down the (FUNC) key for 3 seconds or more. The monitor shows U.U U *.
 During this status, press the (FUNC) key. The monitor will show only d 0 0 1 or 0.00 *, which is shown when the (FUNC) is pressed.
- *) The monitor shows () only when the motor driven by the inverter is stopped. While the motor is running, the monitor shows an output frequency. The displayed monitor is depending on "b038" (initial-screen selection).

Example of operation in full display mode ("b037" = "00") [Factory setting]

All parameters can be displayed in full display mode. If you use other display mode, refer to the SJ700D-3 Instruction Manual.



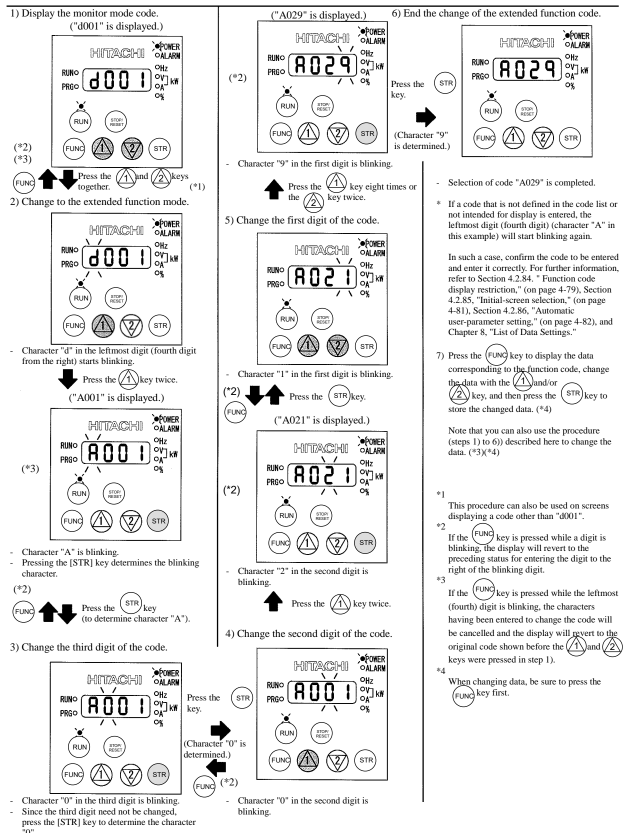
Pressing the (1) or (2) key respectively scrolls up or down the code displayed in code display mode or increases or decreases the numerical data displayed in data display mode.

Press the (1) or (2) key until the desired code or numerical data is shown. To scroll codes or increase/decrease numerical data fast, press and hold the key.

3 - 6

Procedure for directly specifying or selecting a code

- You can specify or select a code or data by entering each digit of the code or data instead of scrolling codes or data in the monitor, function, or extended function mode.
- The following shows an example of the procedure for changing the monitor mode code "d001" displayed to extended function code "A029":





(Memo)

This chapter describes the data settings for the various functions of the inverter.

- 4.2 Monitoring Mode 4 2

IMPORTANT! Please be sure to set the motor nameplate data into appropriate parameters to ensure properoperation and protection of the motor.*b012 is the motor overload protection value*A003 is the motor base frequency setting*H003 is the motor kW capacity*H004 is the number of motor poles

Please refer to the appropriate pages in this guide and the Instruction Manual for further details.

4.1 Precautions for Data Setting

- FF, FEF and FUF are the parts of inverter model.
- For example, in case of 1.5kW/400V class, SJ700D-015H<u>***3</u> (<u>***</u> is described as FF, FEF or FUF.) - Even though the inverter is driving the motor, you can change some parameters. If you specify "10" for the software lock mode selection (b031), you can change some more parameters. See the table below.
- In case of setting VT mode, some parameters and some data become invisible. Refer to the SJ700D-3 instruction manual for more information.

4.2 Monitoring Mode

With the default settings, the initial display on the operator after powering on is always the output frequency monitor (d001). To change the initial display content, change the setting of the initial-screen selection (b038) as required.

Code	Function name	Monitored data or setting	Ι	Default		Change RUN oj	e during peration
			FF	FEF	FUF	b031≠10	b031=10
d001	Output frequency monitoring	0.00 to 99.99, 100.0 to 400.0 (Hz)		-		Allowed	Allowed
d002	Output current monitoring	0.0 to 999.9, 1000 to 9999 (A)		-		-	-
d003	Rotation direction monitoring	F (forward rotation), o (stopped), r (reverse rotation)		-		-	-
d004	Process variable (PV), PID feedback monitoring	0.00 to 99.99, 100.0 to 999.9, 1000. to 9999. 1000 to 9999 (10000 to 99990),		-		I	-
d005	Intelligent input terminal status	$\begin{bmatrix} FW & & & & (Example) \\ & & & & & & & \\ & &$		_		_	_
d006	Intelligent output terminal status			_		-	_
d007	Scaled output frequency monitoring	0.00 to 99.99, 100.0 to 999.9, 1000. to 9999, 1000 to 3996 (10000 to 39960)		-		Allowed	Allowed
d008	Actual-frequency monitoring	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)		-		-	-
d009	Torque command monitoring			-		-	-
d010	Torque bias monitoring	-200. to +200. (%)		-		-	-
d012	Torque monitoring			-		-	-
d013	Output voltage monitoring	0.0 to 600.0 (V)		-		-	-
d014	Power monitoring	0.0 to 999.9 (kW)		-		-	-
d015	Cumulative power monitoring	0.0 to 999.9, 1000. to 9999.1000 to 9999 (10000 to 99990), Γ100 to Γ999 (100000 to 999000)		-		-	-
d016	Cumulative operation RUN time monitoring	0. to 9999., 1000 to 9999 (10000 to 99990),		-		-	-
d017	Cumulative power-on time monitoring	[100 to [999 (100000 to 999000) (hr)		-		I	-
d018	Heat sink temperature monitoring	020 4- 200.0 (20)		-		-	-
d019	Motor temperature monitoring	-020. to 200.0 (°C)		-		-	_

Code	Function name	Monitored data or setting		Default	Change during RUN operation	
			FF	FEF FUF	b031≠10	b031=10
d022	Life-check monitoring	$ \begin{array}{ c c c c c } \hline & & & \\ \hline \\ \hline$		-	_	_
d023	Program counter	0 to 1024		-	-	-
d024	Program number monitoring	0000 to 9999		-	-	-
d025	User monitor 0			-	-	-
d026	User monitor 1	-2147483647 to 2147483647 (upper 4 digits including "-")		-	_	-
d027	User monitor 2			-	-	-
d028	Pulse counter	0 to 2147483647 (upper 4 digits)	-		-	-
d029	Position setting monitor	1072741022 (+ 1072741022 (++++++ + ++++++++++++++++++++++++++		-	-	-
d030	Position feedback monitor	-1073741823 to 1073741823 (upper 4 digits including "-")		-	-	-
d031	Clock monitor	* In case you use WOP (option), this monitor is activated.		-	_	-
d060	Inverter mode monitor	I-C(CT)/ I-v(VT)	_		-	-
d080	Trip Counter	0. to 9999., 1000 to 6553 (10000 to 65530) (times)	-		-	-
d081	Trip monitoring 1		-		-	-
d082	Trip monitoring 2	Factor,		-	-	-
d083	Trip monitoring 3	frequency (Hz), current (A),		-	-	-
d084	Trip monitoring 4	voltage across P-N (V), running time (hours),		-	-	-
d085	Trip monitoring 5	power-on time (hours)		-	-	-
d086	Trip monitoring 6			_	-	-
d090	Programming error monitoring	Warning code		-	-	-
d102	DC voltage monitoring	0.0 to 999.9 (V)		_	-	-
d103	BRD load factor monitoring			-	-	-
d104	Electronic thermal overload monitoring	0.0 to 100.0 (%)		_	-	_

4.3 Function Mode

Code	Function name	Monitored data or setting	Default	Change during RUN operation	
			FF FEF FUF	b031≠10	b031=10
F001	Output frequency setting	0.0, "start frequency" to "maximum frequency" (or maximum frequency, 2nd/3rd motors) (Hz) 0.0 to 100.0 (when PID function is enabled)	0.00	Allowed	Allowed
F002	Acceleration time setting		30.00	Allowed	Allowed
F202	Acceleration time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)		Allowed	Allowed
F302	Acceleration time setting, 3rd motor		30.00	Allowed	Allowed
F003	Deceleration time setting		30.00	Allowed	Allowed
F203	Deceleration time setting, 2nd motor	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	30.00	Allowed	Allowed
	Deceleration time setting, 3rd motor		30.00	Allowed	Allowed
F004	Keypad Run key routing	00 (forward rotation), 01 (reverse rotation)	00	Not	Not

4.4 Extended Function Mode

	Code	Function name	Monitored data or setting	Ε	Defau	ılt		e during peration
			00 (keypad potentiometer) (*1), 01 (control circuit terminal block),	FF	FEF	FUF	b031≠10	b031=10
	A001	Frequency source setting	02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2), 06 (pulse-string input), 07 (easy sequence), 10 (operation function result)	02	01	01	Not	Not
ings	A002	Run command source setting	01 (control circuit terminal block), 02 (digital operator), 03 (RS485), 04 (option 1), 05 (option 2)	02	01	01	Not	Not
sett	A003	Base frequency setting	30. to "Maximum frequency " (Hz)	60.	50.	60.	Not	Not
Basic settings	A203	Base frequency setting, 2nd motor	30. to "Maximum frequency, 2nd motor" (Hz)	60.	50.	60.	Not	Not
ш	A303	Base frequency setting, 3rd motor	30. to "Maximum frequency, 3rd motor" (Hz)	60.	50.	60.	Not	Not
	A004	Maximum frequency setting	"Base frequency" (Hz) to 400. (Hz)	60.	50.	60.	Not	Not
	A204	Maximum frequency setting, 2nd motor	"Base frequency, 2nd motor" (Hz) to 400. (Hz)	60.	50.	60.	Not	Not
	A304	Maximum frequency setting, 3rd motor	"Base frequency, 3rd motor" (Hz) to 400. (Hz)	60.	50.	60.	Not	Not
	A005	[AT] selection	 00 (switching between O and OI terminals), 01 (switching between O and O2 terminals), 02 (switching between O terminal and keypad potentiometer) (*1), 03 (switching between OI terminal and keypad potentiometer) (*1), 04 (switching between O2 and keypad potentiometer) (*1) 		00		Not	Not
Analog input and others	A006	[O2] selection	00 (single), 01 (auxiliary frequency input via O and OI terminals) nonreversible), 02 (auxiliary frequency input via O and OI terminals) (reversible), 03 (disabling O2 terminal)		03		Not	Not
ut an	A011	[O]-[L] input active range start frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00)	Not	Allowed
og inpr	A012	[O]-[L] input active range end frequency	0.00 to 99.99, 100.0 to 400.0 (Hz) (In case of setting 0.00, internal setting is "Maximum frequency ")	0.00			Not	Allowed
Anal	A013	[O]-[L] input active range start voltage	0. to "[O]-[L] input active range end voltage" (%)		0.		Not	Allowed
	A014	[O]-[L] input active range end voltage	"[O]-[L] input active range start voltage" to 100. (%)		100		Not	Allowed
	A015	[O]-[L] input active range start frequency selection	00 (external start frequency), 01 (0 Hz)		01		Not	Allowed
	A016	External frequency filter time const.	1. to 30. or 31. (500 ms filter ± 0.1 Hz with hysteresis)		31.		Not	Allowed
	A017	Easy sequence function selection	00 (disabling), 01 (enabling)	00			Not	Not
	A019	Multispeed operation selection	00 (binary: 16 speeds selectable with 4 terminals), 01 (bit: 8 speeds selectable with 7 terminals)		00		Not	Not
	A020	Multispeed frequency setting	0.0 or "start frequency" to "maximum frequency" (Hz)	0.00		0.00 A		Allowed
	A220	Multispeed frequency setting, 2nd motor	0.0 or "start frequency" to "maximum frequency, 2nd motor" (Hz)	0.00			Allowed	Allowed
	A320	Multispeed frequency setting, 3rd motor	0.0 or "start frequency" to "maximum frequency, 3rd motor" (Hz)		0.00)	Allowed	Allowed
	A021	Multispeed 1 setting	0.0 or "start frequency" to "1st maximum frequency" (Hz)		0.00)	Allowed	Allowed
	A022	Multispeed 2 setting	0.0 or "start frequency" to "2nd maximum frequency" (Hz)		0.00)	Allowed	Allowed
	A023	Multispeed 3 setting	0.0 or "start frequency" to "3rd maximum frequency" (Hz)		0.00)	Allowed	Allowed
50	A024	Multispeed 4 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
Multispeed operation and jogging	A025	Multispeed 5 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
ol bi	A026	Multispeed 6 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
n an	A027	Multispeed 7 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
sratic	A028	Multispeed 8 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
l ope	A029	Multispeed 9 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
peed	A030	Multispeed 10 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
ultis	A031	Multispeed 11 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
Μ	A032	Multispeed 12 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
	A033	Multispeed 13 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
	A034	Multispeed 14 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
	A035	Multispeed 15 setting	0.0 or "start frequency" to "n-th maximum frequency" (Hz) (n=1 to 3)		0.00)	Allowed	Allowed
	A038	Jog frequency setting	"Start frequency" to 9.99 (Hz)		1.00)	Allowed	Allowed
	A039	Jog stop mode	00 (free-running after jogging stops [disabled during operation]). 01 (deceleration and stop after jogging stops [disabled during operation]). 02 (DC braking after jogging stops [disabled during operation]). 03 (free-running after jogging stops [enabled during operation]). 04 (deceleration and stop after jogging stops [enabled during operation]). 05 (DC braking after jogging stops [enabled during operation]).		00		Not	Allowed

 $\ast 1$ This setting is valid only when the OPE-SR is connected.

List of Data Settings Chapter 4

The second state 2.00 motor minit (42) 0.00 Not Allowed A063 Jump (center) frequency setting 1 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 Not Allowed A064 Jump (hysteresis) frequency with setting 1 0.00 to 10.00 (Hz) 0.00 Not Allowed A065 Jump (center) frequency setting 2 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 Not Allowed A066 Jump (hysteresis) frequency with setting 2 0.00 to 10.00 (Hz) 0.00 Not Allowed A066 Jump (hysteresis) frequency setting 3 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 Not Allowed A066 Jump (hysteresis) frequency setting 3 0.00 to 10.00 (Hz) 0.00 Not Allowed A067 Jump (hysteresis) frequency setting 3 0.00 to 10.00 (Hz) 0.00 Not Allowed A069 Acceleration stop frequency setting 0 0.00 to 60.0 (s) 0.00 Not Allowed A071 PID Function Enable 00 (disabling), 01 (enabling), 02 (enabling inverted-data output) 00 Not Allowed		Code	Function name	Monitored data or setting	Default		e during peration
Image best and selection. 2nd motor Performants inspin best;					FF FEF FUF	b031≠10	b031=10
Image Image <th< td=""><td></td><td>A041</td><td>Torque boost method selection</td><td></td><td>00</td><td>Not</td><td>Not</td></th<>		A041	Torque boost method selection		00	Not	Not
Image: space		A241	Torque boost method selection, 2nd motor	01 (automatic torque boost)	00	Not	Not
Image: space		A042	Manual torque boost value		1.0	Allowed	Allowed
A041 Manual torque boost frequency adjustment, A143 Solution Solution Solution Allowed Allowed 000 000000000000000000000000000000000000		A242	Manual torque boost value, 2nd motor	0.0 to 20.0 (%)	1.0	Allowed	Allowed
Viscous Automa large base for a particular, mode 0.0 to 50.0 (%). 5.0 Allowed Allowed 4343 Manual torque boost focuses a glustment, mode 0.0 to 50.0 (%). 5.0 Allowed Allowed 4343 Manual torque boost focuses a glustment, mode 0.0 (VC), 01 (VP), 02 (free V/h, 03 (sensories vector control), low (VC), 01 (VP), 02 (free V/h, 03 (sensories vector control), mode 0.0 Not Not 4244 VF characteristic curve selection, mode 00 (VC), 01 (VP), 02 (free V/h, 03 (sensories vector control), low mode 0.0 Not Not 4245 VF characteristic curve selection, mode 00 (VC), 01 (VP), 02 (free V/h, 03 (sensories vector control), low Allowed Mode Allowed Allowed 4045 Vilge compensation gain setting for anomatic torque boost, 14 mode 0.10 255. 100. Allowed Allowed 4046 Silpsige compensation gain setting for anomatic torque boost, 24 mode 0.10 255. 100. Allowed Allowed 4051 DC braking fragerory setting 0.01 to 250. 0.10 255. Allowed 4052 DC braking fragerory setting 0.10 to 9.0 (S). 0.10 S0.0 (S). 0.00 Not <t< td=""><td></td><td>A342</td><td>Manual torque boost value, 3rd motor</td><td></td><td>1.0</td><td>Allowed</td><td>Allowed</td></t<>		A342	Manual torque boost value, 3rd motor		1.0	Allowed	Allowed
Part of the sector of		A043	1 1 0		5.0	Allowed	Allowed
Note Note Note Note Note Added Checking Checking Checking Note Note Note Note Note Note Note Note Note Note Note Not		A243		0.0 to 50.0 (%)	5.0	Allowed	Allowed
A344 ViFe characteristic curve selection, motor 00(VC), 01(VP) 00 Not Not A04 Vife an acting 20. to 100. (%) 100. Allowed Allowed A04 Vifega compensation gain setting for automatic torque boost, 1st motor 0. to 255. 100. Allowed Allowed A74 Synge compensation gain setting for automatic torque boost, 2nd motor 0. to 255. 100. Allowed Allowed A74 Synge compensation gain setting for automatic torque boost, 1st motor 0. to 255. 100. Allowed Allowed A051 DC braking enable 00 (disabiling), 01 (enabling), 02 (set frequency only) 0.0 Not Allowed A052 DC braking frace during deceleration 0. to 0.00, (%) < d0. to 80. (%)> (fn case of CT) 20. Not Allowed A053 DC braking frace during deceleration 0. to 0.00, (%) < d0. to 80. (%)> (fn case of VT) 20. Not Allowed A055 DC braking frace for starting 0. to 0.00, (%) 0. to 80. (%)> (fn case of VT) 0.0 Not Allowed A056 DC braking inter of starting	ic	A343	Manual torque boost frequency adjustment, 3rd motor		5.0	Allowed	Allowed
A344 ViFe characteristic curve selection, motor 00(VC), 01(VP) 00 Not Not A04 Vife an acting 20. to 100. (%) 100. Allowed Allowed A04 Vifega compensation gain setting for automatic torque boost, 1st motor 0. to 255. 100. Allowed Allowed A74 Synge compensation gain setting for automatic torque boost, 2nd motor 0. to 255. 100. Allowed Allowed A74 Synge compensation gain setting for automatic torque boost, 1st motor 0. to 255. 100. Allowed Allowed A051 DC braking enable 00 (disabiling), 01 (enabling), 02 (set frequency only) 0.0 Not Allowed A052 DC braking frace during deceleration 0. to 0.00, (%) < d0. to 80. (%)> (fn case of CT) 20. Not Allowed A053 DC braking frace during deceleration 0. to 0.00, (%) < d0. to 80. (%)> (fn case of VT) 20. Not Allowed A055 DC braking frace for starting 0. to 0.00, (%) 0. to 80. (%)> (fn case of VT) 0.0 Not Allowed A056 DC braking inter of starting	aracterist	A044		04 (0Hz sensorless vector control)(only CT),	00	Not	Not
A344 ViFe characteristic curve selection, motor 00(VC), 01(VP) 00 Not Not A04 Vife an acting 20. to 100. (%) 100. Allowed Allowed A04 Vifega compensation gain setting for automatic torque boost, 1st motor 0. to 255. 100. Allowed Allowed A74 Synge compensation gain setting for automatic torque boost, 2nd motor 0. to 255. 100. Allowed Allowed A74 Synge compensation gain setting for automatic torque boost, 1st motor 0. to 255. 100. Allowed Allowed A051 DC braking enable 00 (disabiling), 01 (enabling), 02 (set frequency only) 0.0 Not Allowed A052 DC braking frace during deceleration 0. to 0.00, (%) < d0. to 80. (%)> (fn case of CT) 20. Not Allowed A053 DC braking frace during deceleration 0. to 0.00, (%) < d0. to 80. (%)> (fn case of VT) 20. Not Allowed A055 DC braking frace for starting 0. to 0.00, (%) 0. to 80. (%)> (fn case of VT) 0.0 Not Allowed A056 DC braking inter of starting	//f cha	A244			00	Not	Not
A04 A04 A04 A04 Allowed Allowed A04 Automatic torge books. Jul motor 0. to 255. 100. Allowed Allowed A04 Winge compensation gain setting for automatic torge books. Jul motor 0. to 255. 100. Allowed Allowed A047 Silppage compensation gain setting for automatic torge books. Jul motor 0. to 255. 100. Allowed Allowed A051 DC braking enable 00 (disabling).01 (enabling).02 (set frequency only) 00 Not Allowed A052 DC braking mithe 00 to 50 (s) 0.0 to 80. (%)> (In case of CT) 0.0 Not Allowed A055 DC braking frequency setting 0.0 to 60.0 (%) 0.0 to 80. (%)> (In case of VT) 20. Not Allowed A055 DC braking with ime for deceleration 0.0 to 60.0 (%) 0.0 to 80. (%)> (In case of VT) 0.0 Not Allowed A056 DC braking ime for starting 0.0 to 0.0 (%) 0.0 to 80. (%)> (In case of VT) 0.0 Not Allowed A057 DC braking incre for starting 0.0 to 1	~	A344		00(VC), 01(VP)	00	Not	Not
And/Participant Data Status Data Status <thdata status<="" th=""></thdata>		A045	V/f gain setting	20. to 100. (%)	100.	Allowed	Allowed
A24a Wolage compensation gain setting for automatic torque books, 2nd motor 100. Allowed Allowed A44 Slippage compensation gain setting for automatic torque books, 1st motor 0. to 255. 100. Allowed Allowed A53 DC braking meable 00 (disabling), 01 (enabling), 02 (set frequency only) 00 Not Allowed A051 DC braking meable 00 (disabling), 01 (enabling), 02 (set frequency only) 00 Not Allowed A053 DC braking force during deceleration 0. to 50. (s) 0.0 Not Allowed A054 DC braking force during deceleration 0. to 00. (s) 0. to 80. (%)> (in case of CT) 20. Not Allowed A055 DC braking force during deceleration 0. to 60.0 (s) 0.to 80. (%)> (in case of CT) 0.s Not Allowed A057 DC braking force for starting 0.5 to 15.0 kHz) <0.to 50. (%)> (in case of CT) 0.s Not Allowed A058 DC braking time for starting 0.5 to 0.0 (%)> <0.to 80. (%)> (in case of CT) 0.s Not Allowed A051 Frequency uper limit setting </td <td></td> <td>A046</td> <td></td> <td>0 + 055</td> <td>100.</td> <td>Allowed</td> <td>Allowed</td>		A046		0 + 055	100.	Allowed	Allowed
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		A246		0. to 255.	100.	Allowed	Allowed
A247 Slippage compensation gain setting for automatic torgue book; And motor 100. Allowed Allowed A051 DC braking enable 00 (disabling), 01 (enabling), 02 (set frequency only) 00 Not Allowed A051 DC braking frequency setting 0.00 to 9.99, 100.0 to 400.0 (Hz) 0.50 Not Allowed A053 DC braking vait time 0.0 to 50 (s) 0.00 Not Allowed A054 DC braking force during descleration 0.1 to 100. (%) <-0.1 to 80. (%)- (In case of CT)		A047		0.4.255	100.	Allowed	Allowed
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		A247		0. to 255.	100.	Allowed	Allowed
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		A051	DC braking enable	00 (disabling), 01 (enabling), 02 (set frequency only)	00	Not	Allowed
A054 DC braking force during deceleration 0. to 100. (%) < <0. to 80. (%)> (In case of VT) 20. Not Allowed A055 DC braking time for deceleration 0.0 to 60.0 (%) (In case of VT) 20. Not Allowed A056 DC braking time for deceleration 00 to 60.0 (%) (In case of VT) 0.5 Not Allowed A057 DC braking force for starting 0. to 100. (%) < <0. to 80. (%)> (In case of VT) 0. Not Allowed A059 DC braking carrier frequency setting 0.5 to 15.0(kHz) > (In case of VT) 5.0 S.0 (VT) Not Allowed A061 Frequency upper limit setting 0.0 to 60.0(s) 0.00 Not Allowed A261 Frequency upper limit setting 0.00 or "3tat frequency" limit" to "naximum frequency limit" to "naximum frequency limit" (Hz) 0.00 Not Allowed A262 Frequency lower limit setting 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 Not Allowed A064 Jump (cnter) frequency with setting 1 0.00 or "3tat frequency" to "maximum frequency limit" (Hz) 0.00 Not Allowed <		A052	DC braking frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.50	Not	Allowed
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		A053	DC braking wait time	0.0 to 5.0 (s)	0.0	Not	Allowed
A057 DC braking force for starting 0. to 100. (%) > (0. to 80. (%)> (In case of CT) 0. Not Allowed A058 DC braking time for starting 0.0 to 60.0(s) 0.0 Not Allowed A059 DC braking carrier frequency setting 0.5 to 15.0(KHz) <0.5 to 10.0 (KHz) > (In case of CT) 5.0-3.0; (CT) Not Allowed A051 Frequency upper limit setting 0.00 or "1st minimum frequency limit" to 0.00 Not Allowed A061 Frequency upper limit setting 0.00 or "start frequency" (Hz) 0.00 Not Allowed A062 Frequency lower limit setting 0.00 or "start frequency" to "maximum frequency limit" (Hz) 0.00 Not Allowed A062 Frequency lower limit setting 0.00 or "start frequency" to "maximum frequency. 0.00 Not Allowed A063 Jump (center) frequency setting 1 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 Not Allowed A064 Jump (hysteresis) frequency width setting 2 0.00 to 10.00 (Hz) 0.00 Not Allowed A065 Jump (center) frequency setting 3 0.00 to 10	50	A054	DC braking force during deceleration		20.	Not	Allowed
A057 DC braking force for starting 0. to 100. (%) > (0. to 80. (%)> (In case of CT) 0. Not Allowed A058 DC braking time for starting 0.0 to 60.0(s) 0.0 Not Allowed A059 DC braking carrier frequency setting 0.5 to 15.0(KHz) <0.5 to 10.0 (KHz) > (In case of CT) 5.0-3.0; (CT) Not Allowed A051 Frequency upper limit setting 0.00 or "1st minimum frequency limit" to 0.00 Not Allowed A061 Frequency upper limit setting 0.00 or "start frequency" (Hz) 0.00 Not Allowed A062 Frequency lower limit setting 0.00 or "start frequency" to "maximum frequency limit" (Hz) 0.00 Not Allowed A062 Frequency lower limit setting 0.00 or "start frequency" to "maximum frequency. 0.00 Not Allowed A063 Jump (center) frequency setting 1 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 Not Allowed A064 Jump (hysteresis) frequency width setting 2 0.00 to 10.00 (Hz) 0.00 Not Allowed A065 Jump (center) frequency setting 3 0.00 to 10	king	A055	DC braking time for deceleration	0.0 to 60.0 (s)	0.5	Not	Allowed
A057 DC braking force for starting 0. to 100. (%) > (0. to 80. (%)> (In case of CT) 0. Not Allowed A058 DC braking time for starting 0.0 to 60.0(s) 0.0 Not Allowed A059 DC braking carrier frequency setting 0.5 to 15.0(KHz) <0.5 to 10.0 (KHz) > (In case of CT) 5.0-3.0; (CT) Not Allowed A051 Frequency upper limit setting 0.00 or "1st minimum frequency limit" to 0.00 Not Allowed A061 Frequency upper limit setting 0.00 or "start frequency" (Hz) 0.00 Not Allowed A062 Frequency lower limit setting 0.00 or "start frequency" to "maximum frequency limit" (Hz) 0.00 Not Allowed A062 Frequency lower limit setting 0.00 or "start frequency" to "maximum frequency. 0.00 Not Allowed A063 Jump (center) frequency setting 1 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 Not Allowed A064 Jump (hysteresis) frequency width setting 2 0.00 to 10.00 (Hz) 0.00 Not Allowed A065 Jump (center) frequency setting 3 0.00 to 10	DC bra	A056		00 (edge operation), 01 (level operation)	01	Not	Allowed
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	A057	DC braking force for starting		0.	Not	Allowed
A039 DC braking cattrier frequency setting 0.5 to 12.0(kHz) <0.5 to 8.0 (kHz) > (in case of VT) 3.0 (VT) Not Not A061 Frequency upper limit setting 0.00 or "1st minimum frequency limit" to "maximum frequency. (Hz) 0.00 Not Allowed A261 Frequency upper limit setting, 2nd motor 0.00 or "1st minimum frequency. 2nd motor" (Hz) 0.00 Not Allowed A262 Frequency lower limit setting, 2nd motor 0.00 or "start frequency" to "maximum frequency. 0.00 Not Allowed A063 Jump (center) frequency setting 1 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 Not Allowed A064 Jump (hysteresis) frequency setting 2 0.00 to 10.00 (Hz) 0.50 Not Allowed A064 Jump (hysteresis) frequency setting 2 0.00 to 10.00 (Hz) 0.50 Not Allowed A064 Jump (hysteresis) frequency setting 2 0.00 to 10.00 (Hz) 0.00 Not Allowed A065 Jump (hysteresis) frequency width setting 3 0.00 to 10.00 (Hz) 0.00 Not Allowed A066 Jump (hysteresis) frequency setting 3		A058	DC braking time for starting		0.0	Not	Allowed
Open Image: Constraint of the setting in the s		A059	DC braking carrier frequency setting		. ,	Not	Not
A262Frequency lower limit setting, 2nd motor0.00 or "start frequency" to "maximum frequency, 2nd motor limit" (Hz)0.00NotAllowedA063Jump (center) frequency setting 10.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA064Jump (hysteresis) frequency with setting 10.00 to 10.00 (Hz)0.00NotAllowedA065Jump (center) frequency setting 20.00 to 10.00 (Hz)0.00NotAllowedA066Jump (hysteresis) frequency with setting 20.00 to 10.00 (Hz)0.00NotAllowedA067Jump (center) frequency setting 30.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA068Jump (hysteresis) frequency with setting 30.00 to 10.00 (Hz)0.00NotAllowedA069Acceleration stop frequency setting 30.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA070Acceleration stop frequency setting0.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA073PID proportional gain0.20 to 5.01.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 100.0 (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.99, 100.0 (s)0.00NotAllowedA076PV source setting0.01 to 99.99, 100.0 (s)0.00NotAllowedA076PV source settin	cy	A061	Frequency upper limit setting	0.00 or "1st minimum frequency limit" to	· · /	Not	Allowed
A262Frequency lower limit setting, 2nd motor0.00 or "start frequency" to "maximum frequency, 2nd motor limit" (Hz)0.00NotAllowedA063Jump (center) frequency setting 10.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA064Jump (hysteresis) frequency with setting 10.00 to 10.00 (Hz)0.00NotAllowedA065Jump (center) frequency setting 20.00 to 10.00 (Hz)0.00NotAllowedA066Jump (hysteresis) frequency with setting 20.00 to 10.00 (Hz)0.00NotAllowedA067Jump (center) frequency setting 30.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA068Jump (hysteresis) frequency with setting 30.00 to 10.00 (Hz)0.00NotAllowedA069Acceleration stop frequency setting 30.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA070Acceleration stop frequency setting0.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA073PID proportional gain0.20 to 5.01.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 100.0 (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.99, 100.0 (s)0.00NotAllowedA076PV source setting0.01 to 99.99, 100.0 (s)0.00NotAllowedA076PV source settin	equen	A261	Frequency upper limit setting, 2nd motor	0.00 or "2nd minimum frequency limit" to	0.00	Not	Allowed
A262Frequency lower limit setting, 2nd motor0.00 or "start frequency" to "maximum frequency, 2nd motor limit" (Hz)0.00NotAllowedA063Jump (center) frequency setting 10.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA064Jump (hysteresis) frequency with setting 10.00 to 10.00 (Hz)0.00NotAllowedA065Jump (center) frequency setting 20.00 to 10.00 (Hz)0.00NotAllowedA066Jump (hysteresis) frequency with setting 20.00 to 10.00 (Hz)0.00NotAllowedA067Jump (center) frequency setting 30.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA068Jump (hysteresis) frequency with setting 30.00 to 10.00 (Hz)0.00NotAllowedA069Acceleration stop frequency setting 30.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA070Acceleration stop frequency setting0.00 to 99.99, 100.0 to 400.0 (Hz)0.00NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA073PID proportional gain0.20 to 5.01.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 100.0 (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.99, 100.0 (s)0.00NotAllowedA076PV source setting0.01 to 99.99, 100.0 (s)0.00NotAllowedA076PV source settin	ıp fr	A062	Frequency lower limit setting		0.00	Not	Allowed
A070Acceleration stop time requency setting0.0 to 60.0 (s)0.0NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA072PID proportional gain0.2 to 5.01.0AllowedAllowedA073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 1000. (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.9910.00 (s)1.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed				0.00 or "start frequency" to "maximum frequency,	0.00	Not	Allowed
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A070Acceleration stop time requency setting0.0 to 60.0 (s)0.0NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA072PID proportional gain0.2 to 5.01.0AllowedAllowedA073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 1000. (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.9910.00 (s)1.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed	r lin	A064	Jump (hysteresis) frequency width setting 1	0.00 to 10.00 (Hz)	0.50	Not	Allowed
A070Acceleration stop time requency setting0.0 to 60.0 (s)0.0NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA072PID proportional gain0.2 to 5.01.0AllowedAllowedA073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 1000. (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.9910.00 (s)1.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed	owe	A065	Jump (center) frequency setting 2	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	
A070Acceleration stop time requency setting0.0 to 60.0 (s)0.0NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA072PID proportional gain0.2 to 5.01.0AllowedAllowedA073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 1000. (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.9910.00 (s)1.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed	ber/l	A066	Jump (hysteresis) frequency width setting 2	0.00 to 10.00 (Hz)	0.50	Not	Allowed
A070Acceleration stop time requency setting0.0 to 60.0 (s)0.0NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA072PID proportional gain0.2 to 5.01.0AllowedAllowedA073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 1000. (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.9910.00 (s)1.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed	ldn .	A067	Jump (center) frequency setting 3	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
A070Acceleration stop time requency setting0.0 to 60.0 (s)0.0NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA072PID proportional gain0.2 to 5.01.0AllowedAllowedA073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 1000. (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.9910.00 (s)1.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed	ency	A068	Jump (hysteresis) frequency width setting 3	0.00 to 10.00 (Hz)	0.50	Not	Allowed
A070Acceleration stop time requency setting0.0 to 60.0 (s)0.0NotAllowedA071PID Function Enable00 (disabling), 01 (enabling), 02 (enabling inverted-data output)00NotAllowedA072PID proportional gain0.2 to 5.01.0AllowedAllowedA073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 1000. (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.9910.00 (s)1.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed	eque	A069	Acceleration stop frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
A072PID proportional gain0.2 to 5.01.0AllowedAllowedA073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 1000. (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.991.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed	Η	A070	Acceleration stop time frequency setting	0.0 to 60.0 (s)	0.0	Not	Allowed
A073PID integral time constant0.0 to 999.9, 1000. to 3600. (s)1.0AllowedAllowedA074PID derivative gain0.00 to 99.99, 100.0 (s)0.00AllowedAllowedA075PV scale conversion0.01 to 99.991.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA077Output of inverted PID deviation00(OFF), 01 (ON)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed		A071	PID Function Enable	00 (disabling), 01 (enabling), 02 (enabling inverted-data output)	00	Not	Allowed
A074 PID derivative gain 0.00 to 99.99, 100.0 (s) 0.00 Allowed Allowed A075 PV scale conversion 0.01 to 99.99 100.0 (s) 1.00 Not Allowed A076 PV source setting 00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output) 00 Not Allowed A077 Output of inverted PID deviation 00(OFF), 01 (ON) 00 Not Allowed A078 PID variation range 0.0 to 100.0 (%) 0.00 Not Allowed		A072	PID proportional gain	0.2 to 5.0	1.0	Allowed	Allowed
A075PV scale conversion0.01 to 99.991.00NotAllowedA076PV source setting00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output)00NotAllowedA077Output of inverted PID deviation00(OFF), 01 (ON)00NotAllowedA078PID variation range0.0 to 100.0 (%)0.00NotAllowed	1	A073	PID integral time constant	0.0 to 999.9, 1000. to 3600. (s)	1.0	Allowed	Allowed
A076 PV source setting 00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output) 00 Not Allowed A077 Output of inverted PID deviation 00(OFF), 01 (ON) 00 Not Allowed A078 PID variation range 0.0 to 100.0 (%) 0.00 Not Allowed	rol	A074	PID derivative gain	0.00 to 99.99, 100.0 (s)	0.00	Allowed	Allowed
A076 PV source setting 00 (input via OI), 01 (input via O), 02 (external communication), 03 (pulse-string frequency input), 10 (operation result output) 00 Not Allowed A077 Output of inverted PID deviation 00(OFF), 01 (ON) 00 Not Allowed A078 PID variation range 0.0 to 100.0 (%) 0.00 Not Allowed	conti	A075	PV scale conversion	0.01 to 99.99	1.00	Not	Allowed
A078 PID variation range 0.0 to 100.0 (%) 0.00 Not Allowed	PID (A076	PV source setting		00	Not	Allowed
	1	A077	Output of inverted PID deviation	00(OFF), 01 (ON)	00	Not	Allowed
A079PID feed forward selection00 (disabled), 01 (O input), 02 (OI input), 03 (O2 input)00NotAllowed		A078	PID variation range	0.0 to 100.0 (%)	0.00	Not	Allowed
		A079	PID feed forward selection	00 (disabled), 01 (O input), 02 (OI input), 03 (O2 input)	00	Not	Allowed

(Note) <> indicate the setting range of 75 to 150kW (Note) CT : Constant torque mode, VT : Variable torque mode, you can set CT or VT by b049.

Code A08 A08 A08 A08 A08 A08 A08 A08	AVR voltage select AVR voltage select Departion mode selection Energy saving mode tuning Acceleration (2) time setting Acceleration (2) time setting, 2nd motor Acceleration (2) time setting, 3rd motor Deceleration (2) time setting Deceleration (2) time setting, 3rd motor Select method to switch to Acc2/Dec2, profile Select method to switch to Acc2/Dec2, 2nd motor Acc1 to Acc2 frequency transition point Acc1 to Acc2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decleration curve selection Decleration curve setting	Monitored data or setting 00 (always on), 01 (always off), 02 (off during deceleration) 200 V class: 200, 215, 220, 230, 240 (V) 400 V class: 380, 400, 415, 440, 460, 480 (V) 00 (normal operation), 01 (energy-saving operation) 02 (fuzzy operation)(only CT) 0.0 to 100.0 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.02 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz)	FF 02 200/ 400	FEF 00 230/ 400 00 50.0 15.00 15.00 15.00 15.00 00 00 00 00 00 00 00 00 0.00 0.00 0.00	FUF 00 230/ 460	b031≠10 Not Not Allowed Allowed Allowed Allowed Allowed Allowed Allowed Not Not Not Not	b031=10 Not Not Allowed Allowed Allowed Allowed Allowed Allowed Not Not Not Not
A008 A008 A008 A009 A009 A099 A009 A099 A009 A099 A009 A099 A099 A099 A099 <td>AVR voltage select AVR voltage select Departion mode selection Energy saving mode tuning Acceleration (2) time setting Acceleration (2) time setting, 2nd motor Acceleration (2) time setting, 3rd motor Deceleration (2) time setting Deceleration (2) time setting, 3rd motor Select method to switch to Acc2/Dec2, profile Select method to switch to Acc2/Dec2, 2nd motor Acc1 to Acc2 frequency transition point Acc1 to Acc2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decleration curve selection Decleration curve setting</td> <td>200 V class: 200, 215, 220, 230, 240 (V) 400 V class: 380, 400, 415, 440, 460, 480 (V) 00 (normal operation), 01 (energy-saving operation) 02 (fuzzy operation)(only CT) 0.0 to 100.0 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 400.0 (s) 00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 (linear), 01 (S curve), 02 (U curve),</td> <td>200/</td> <td>230/ 400 00 50.0 15.00 15.00 15.00 15.00 15.00 00 00 0.00 0.</td> <td>230/</td> <td>Not Not Allowed Allowed Allowed Allowed Allowed Not Not Not Not</td> <td>Not Not Allowed Allowed Allowed Allowed Allowed Not Not Not Not</td>	AVR voltage select AVR voltage select Departion mode selection Energy saving mode tuning Acceleration (2) time setting Acceleration (2) time setting, 2nd motor Acceleration (2) time setting, 3rd motor Deceleration (2) time setting Deceleration (2) time setting, 3rd motor Select method to switch to Acc2/Dec2, profile Select method to switch to Acc2/Dec2, 2nd motor Acc1 to Acc2 frequency transition point Acc1 to Acc2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decleration curve selection Decleration curve setting	200 V class: 200, 215, 220, 230, 240 (V) 400 V class: 380, 400, 415, 440, 460, 480 (V) 00 (normal operation), 01 (energy-saving operation) 02 (fuzzy operation)(only CT) 0.0 to 100.0 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 400.0 (s) 00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 (linear), 01 (S curve), 02 (U curve),	200/	230/ 400 00 50.0 15.00 15.00 15.00 15.00 15.00 00 00 0.00 0.	230/	Not Not Allowed Allowed Allowed Allowed Allowed Not Not Not Not	Not Not Allowed Allowed Allowed Allowed Allowed Not Not Not Not
A08 A08 A09	 5 Operation mode selection 6 Energy saving mode tuning 2 Acceleration (2) time setting 2 Acceleration (2) time setting, 2nd motor 2 Acceleration (2) time setting, 3rd motor 3 Deceleration (2) time setting, 2nd motor 3 Deceleration (2) time setting, 3rd motor 3 Deceleration (2) time setting, 3rd motor 4 Select method to switch to Acc2/Dec2, 2nd motor 4 Select method to switch to Acc2/Dec2, 2nd motor 5 Acc1 to Acc2 frequency transition point, 2nd motor 4 Dec1 to Dec2 frequency transition point, 2nd motor 4 Dec1 to Dec2 frequency transition point, 2nd motor 7 Acceleration curve selection 8 Deceleration curve setting 	400 V class: 380, 400, 415, 440, 460, 480 (V) 00 (normal operation), 01 (energy-saving operation) 02 (fuzzy operation)(only CT) 0.0 to 100.0 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 (linear), 01 (S curve), 02 (U curve),		400 00 50.0 15.00 15.00 15.00 15.00 15.00 00 00 0.00 0.		Not Allowed Allowed Allowed Allowed Allowed Allowed Allowed Not Not Not Not Not	Not Allowed Allowed Allowed Allowed Allowed Allowed Not Not Not Not
A08 A09 A09 A29 A09 A29 A09 A29 A09 A29 A09	 Energy saving mode tuning Acceleration (2) time setting Acceleration (2) time setting, 2nd motor Acceleration (2) time setting, 3rd motor Deceleration (2) time setting, 3rd motor Select method to switch to Acc2/Dec2, profile Select to Acc2 frequency transition point Acc1 to Acc2 frequency transition point, 2nd motor Dec1 to Dec2 frequency transition point, 2nd motor Dec1 to Dec2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decleration curve selection Deceleration curve setting 	02 (fuzzy operation)(only CT) 0.0 to 100.0 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		50.0 15.00 15.00 15.00 15.00 15.00 15.00 00 00 00 0.00 0.		Allowed Allowed Allowed Allowed Allowed Allowed Not Not Not Not	Allowed Allowed Allowed Allowed Allowed Allowed Not Not Not
A09 A29 A39 A09 A39 A09 A39 A09 A29 A39 A09 A29 A39 A09 A29 A09 A09 A09 A09 A09 A09 A09 A09	22 Acceleration (2) time setting 22 Acceleration (2) time setting, 2nd motor 22 Acceleration (2) time setting, 3rd motor 23 Deceleration (2) time setting, 3rd motor 24 Deceleration (2) time setting, 3rd motor 25 Deceleration (2) time setting, 3rd motor 26 Select method to switch to Acc2/Dec2, 2nd motor 27 Select method to switch to Acc2/Dec2, 2nd motor 26 Acc1 to Acc2 frequency transition point 27 Acc1 to Acc2 frequency transition point, 2nd motor 28 Decl to Dec2 frequency transition point, 2nd motor 29 Acc1 to Acc2 frequency transition point, 2nd motor 29 Acc1 to Dec2 frequency transition point, 2nd motor 29 Decleration curve selection 20 Decleration curve setting	 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve), 		15.00 15.00 15.00 15.00 15.00 00 00 00 0.00 0.		Allowed Allowed Allowed Allowed Allowed Not Not Not Not	Allowed Allowed Allowed Allowed Allowed Not Not Not
A09 A09	22 Acceleration (2) time setting, 2nd motor 22 Acceleration (2) time setting, 3rd motor 23 Deceleration (2) time setting 33 Deceleration (2) time setting, 2nd motor 34 Deceleration (2) time setting, 2nd motor 35 Deceleration (2) time setting, 3rd motor 36 Deceleration (2) time setting, 3rd motor 37 Deceleration (2) time setting, 3rd motor 38 Select method to switch to Acc2/Dec2, 2nd motor 39 Select method to switch to Acc2/Dec2, 2nd motor 30 Acc1 to Acc2 frequency transition point, 2nd motor 35 Acc1 to Acc2 frequency transition point, 2nd motor 36 Dec1 to Dec2 frequency transition point, 2nd motor 37 Acceleration curve selection 38 Deceleration curve setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		15.00 15.00 15.00 15.00 00 00 0.00 0.00		Allowed Allowed Allowed Allowed Not Not Not Not	Allowed Allowed Allowed Allowed Not Not Not Not
A09 A09	22 Acceleration (2) time setting, 3rd motor 33 Deceleration (2) time setting 34 Deceleration (2) time setting, 2nd motor 35 Deceleration (2) time setting, 3rd motor 36 Deceleration (2) time setting, 3rd motor 37 Deceleration (2) time setting, 3rd motor 38 Deceleration (2) time setting, 3rd motor 39 Deceleration (2) time setting, 3rd motor 30 Deceleration (2) time setting, 3rd motor 31 Deceleration to switch to Acc2/Dec2 32 Profile 34 Select method to switch to Acc2/Dec2, 2nd motor 35 Acc1 to Acc2 frequency transition point, 2nd motor 36 Dec1 to Dec2 frequency transition point, 2nd motor 36 Deceleration curve selection 37 Acceleration curve selection 38 Deceleration curve setting	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s) 00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		15.00 15.00 15.00 00 00 0.00 0.00 0.00		Allowed Allowed Allowed Not Not Not	Allowed Allowed Allowed Not Not Not
A09 A09	 3 Deceleration (2) time setting 3 Deceleration (2) time setting, 2nd motor 3 Deceleration (2) time setting, 3rd motor 3 Deceleration (2) time setting, 3rd motor 3 Deceleration (2) time setting, 3rd motor 4 Select method to switch to Acc2/Dec2, 2nd motor 4 Select method to switch to Acc2/Dec2, 2nd motor 5 Acc1 to Acc2 frequency transition point, 2nd motor 6 Dec1 to Dec2 frequency transition point, 2nd motor 7 Acceleration curve selection 98 Deceleration curve setting 	00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		15.00 15.00 15.00 00 00 0.00 0.00 0.00		Allowed Allowed Allowed Not Not Not	Allowed Allowed Not Not Not Not
A09 A09	 3 Deceleration (2) time setting, 2nd motor 3 Deceleration (2) time setting, 3rd motor 3 Deceleration (2) time setting, 3rd motor 4 Select method to switch to Acc2/Dec2, profile 4 Select method to switch to Acc2/Dec2, 2nd motor 5 Acc1 to Acc2 frequency transition point, 2nd motor 6 Dec1 to Dec2 frequency transition point, 2nd motor 7 Acceleration curve selection 98 Deceleration curve setting 	00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		15.00 15.00 00 00 0.00 0.00 0.00		Allowed Allowed Not Not Not	Allowed Allowed Not Not Not
A09 A09	 3 Deceleration (2) time setting, 3rd motor 4 Select method to switch to Acc2/Dec2 profile 4 Select method to switch to Acc2/Dec2, 2nd motor 15 Acc1 to Acc2 frequency transition point 15 Acc1 to Acc2 frequency transition point, 2nd motor 16 Dec1 to Dec2 frequency transition point, 2nd motor 17 Acceleration curve selection 18 Deceleration curve setting 	00 (switching by 2CH terminal), 01 (switching by setting), 02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		15.00 00 0.00 0.00 0.00		Allowed Not Not Not Not	Allowed Not Not Not
A09 A09	 Select method to switch to Acc2/Dec2 profile Select method to switch to Acc2/Dec2, 2nd motor Acc1 to Acc2 frequency transition point Acc1 to Acc2 frequency transition point, 2nd motor Dec1 to Dec2 frequency transition point, 2nd motor Decl to Dec2 frequency transition point, 2nd motor Decleration curve selection Deceleration curve setting 	02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		00 00 0.00 0.00 0.00		Not Not Not Not	Not Not Not
A09 A09	 profile Select method to switch to Acc2/Dec2, 2nd motor Acc1 to Acc2 frequency transition point Acc1 to Acc2 frequency transition point, 2nd motor Dec1 to Dec2 frequency transition point, 2nd motor Dec1 to Dec2 frequency transition point, 2nd motor Acceleration curve selection Deceleration curve setting 	02 (switching only when rotation is reversed) 0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		00 0.00 0.00 0.00		Not Not Not	Not Not Not
A09 A09	 2nd motor Acc1 to Acc2 frequency transition point Acc1 to Acc2 frequency transition point, 2nd motor Dec1 to Dec2 frequency transition point, 2nd motor Dec1 to Dec2 frequency transition point, 2nd motor Acceleration curve selection Deceleration curve setting 	0.00 to 99.99, 100.0 to 400.0 (Hz) 0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		0.00 0.00 0.00		Not Not	Not Not
A09 A09	Acc1 to Acc2 frequency transition point, 2nd motor Dec1 to Dec2 frequency transition point Dec1 to Dec2 frequency transition point, 2nd motor Acceleration curve selection Deceleration curve setting	0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		0.00		Not	Not
A09 A09	32 2nd motor 46 Dec1 to Dec2 frequency transition point 47 Dec1 to Dec2 frequency transition point, 2nd motor 47 Acceleration curve selection 48 Deceleration curve setting	0.00 to 99.99, 100.0 to 400.0 (Hz) 00 (linear), 01 (S curve), 02 (U curve),		0.00			
A09 A09	 Dec1 to Dec2 frequency transition point, 2nd motor Acceleration curve selection Deceleration curve setting 	00 (linear), 01 (S curve), 02 (U curve),				Not	Not
A09 A09	2nd motor 2nd motor Acceleration curve selection Deceleration curve setting	00 (linear), 01 (S curve), 02 (U curve),		0.00			
A09	28 Deceleration curve setting					Not	Not
		03 (inverted-U curve), 04 (EL-S curve)		00		Not	Not
A10	01 [OI]-[L] input active range start frequency			00		Not	Not
		0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		Not	Allowed
A10 A10	2 [OI]-[L] input active range end frequency	0.00 to 99.99, 100.0 to 400.0 (Hz) (In case of setting 0.00, internal setting is "Maximum frequency ")		0.00		Not	Allowed
ig A10	[OI]-[L] input active range start current	0. to "[OI]-[L] input active range end current" (%)		20.		Not	Allowed
ନ୍ତି A10	[OI]-[L] input active range end current	"[OI]-[L] input active range start current" to 100. (%)		100.		Not	Allowed
A10	05 [OI]-[L] input start frequency enable	00 (external start frequency), 01 (0 Hz)		00		Not	Allowed
External frequency	1 [O2]-[L] input active range start frequency	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		Not	Allowed
A11	2 [O2]-[L] input active range end frequency	-400. to -100., -99.9 to 0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		Not	Allowed
ш A11	3 [O2]-[L] input active range start voltage	-100. to 02 end-frequency rate (%)		-100.		Not	Allowed
A11	4 [O2]-[L] input active range end voltage	"02 start-frequency rate" to 100. (%)		100.		Not	Allowed
Acceleration and deceleration 413	Acceleration curve constants setting	01 (smallest swelling) to 10 (largest swelling)		02		Not	Allowed
Acceler Acceler A13	2 Deceleration curve constants setting	01 (smallest swelling) to 10 (largest swelling)		02		Not	Allowed
A14	1 Operation-target frequency selection 1	00 (digital operator), 01 (keypad potentiometer), 02 (input via O), 03 (input via OI),		02		Not	Allowed
A14	2 Operation-target frequency selection 2	04 (external communication), 05 (option 1), 06 (option 2), 07 (pulse-string frequency input)		03		Not	Allowed
Operation-target frequency HIA 14	3 Operator selection	00 (addition: A141 + A142), 01 (subtraction: A141 - A142), 02 (multiplication: A141 x A142)		00		Not	Allowed
ad A14	5 Frequency to be added	0.00 to 99.99, 100.0 to 400.0 (Hz)		0.00		Not	Allowed
O A14	Sign of the frequency to be added	00 (frequency command + A145), 01 (frequency command - A145)		00		Not	Allowed
A15	EL-S-curve acceleration ratio 1	0 to 50 (%)		25.		Not	Not
ration at	EL-S-curve acceleration ratio 2	0. to 50. (%)		25.		Not	Not
Acceleration and deceleration and deceleration	2 EL-S-curve deceleration ratio 1	0 to 50 (%)		25.		Not	Not
∛ A15	3 EL-S-curve deceleration ratio 2	0. to 50. (%)		25.		Not	Not

 $\ast 1$ This setting is valid only when the OPE-SR is connected.

(Note) CT : Constant torque mode, VT : Variable torque mode, you can set CT or VT by b049.

	Code	Function name	Monitored data or setting	Default	Change RUN oj	during peration
				FF FEF FUF	b031≠10	b031=10
ipping	b001	Selection of restart mode	00 (tripping), 01 (starting with 0 Hz), 02 (starting with matching frequency), 03 (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)	00	Not	Allowed
or tr	b002	Allowable under-voltage power failure time	0.3 to 25.0 (s)	1.0	Not	Allowed
re c	b003	Retry wait time before motor restart	0.3 to 100.0 (s)	1.0	Not	Allowed
er failu	b004	Instantaneous power failure/under-voltage trip alarm enable	00 (disabling), 01 (enabling), 02 (disabling during stopping and decelerating to stop)	00	Not	Allowed
powe	b005	Number of restarts on power failure/under-voltage trip events	00 (16 times), 01 (unlimited)	00	Not	Allowed
snc	b006	Input phase loss detection enable	00 (disabling), 01 (enabling)	00	Not	Allowed
ane	b007	Restart frequency threshold	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
Restart after instantaneous power failure or tripping	Ь008	Selection of retry after tripping	00 (tripping), 01 (starting with 0 Hz), 02 (starting with matching frequency), 03 (tripping after deceleration and stopping with matching frequency), 04 (restarting with active matching frequency)	00	Not	Allowed
t af	b009	Selection of retry after under voltage	00 (16 times), 01 (unlimited)	00	Not	Allowed
Restar	b010	Selection of retry count after overvoltage or overcurrent	1 to 3 (times)	3	Not	Allowed
	b011	Retry wait time after tripping	0.3 to 100.0 (s)	1.0	Not	Allowed
	b012	Electronic thermal setting		Rated current	Not	Allowed
	b212	Electronic thermal setting , 2nd motor	0.20 x "rated current" to 1.00 x "rated current" (A)	Rated current	Not	Allowed
e.	b312	Electronic thermal setting, 3rd motor		Rated current	Not	Allowed
tio	b013	<u> </u>		00 01 01		
nnc		Electronic thermal characteristic	00 (reduced-torque characteristic),		Not	Allowed
al f	b213	Electronic thermal characteristic, 2nd motor	01 (constant-torque characteristic),	00 01 01	Not	Allowed
Electronic thermal function	b313	Electronic thermal characteristic, 3rd motor	02 (free setting)	00 01 01	Not	Allowed
the	b015	Free setting, electronic thermal frequency (1)	0. to 400. (Hz)	0.	Not	Allowed
onic	b016	Free setting, electronic thermal current (1)	0.0 to rated current (A)	0.0	Not	Allowed
ctrc	b017	Free setting, electronic thermal frequency (2)	0. to 400. (Hz)	0.	Not	Allowed
Ele	b018	Free setting, electronic thermal current (2)	0.0 to rated current (A)	0.0	Not	Allowed
	b019	Free setting, electronic thermal frequency (3)	0. to 400. (Hz)	0.	Not	Allowed
	b020	Free setting, electronic thermal current (3)	0.0 to rated current (A)	0.0	Not	Allowed
	b021	Overload restriction operation mode	00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))	01	Not	Allowed
estraint	b022	Overload restriction setting	0.20 x "rated current" to 2.00 x "rated current" (A) <0.20 x "rated current" to 1.80 x "rated current" (A)> (In case of CT) 0.20 x "rated current" to 1.50 x "rated current" (A) (In case of VT)	Rated current x 1.50 (CT) Rated current x1.20 (VT)	Not	Allowed
ıt re	b023	Deceleration rate at overload restriction	0.10 to 30.00 (s)	1.00	Not	Allowed
and overcurrent restraint	b024	Overload restriction operation mode (2)	00 (disabling), 01 (enabling during acceleration and deceleration), 02 (enabling during constant speed), 03 (enabling during acceleration and deceleration (increasing the speed during regeneration))	01	Not	Allowed
ч	b025	Overload restriction setting (2)	0.20 x "rated current" to 1.50 x "rated current" (A) <0.20 x "rated current" to 1.50 x "rated current" (A)>	Rated current x 1.50 (CT) Rated current x1.20 (VT)	Not	Allowed
rest	b026	Deceleration rate at overload restriction (2)	0.10 to 30.00 (s)	1.00	Not	Allowed
ad	b027	Overcurrent suppression enable	00 (disabling), 01 (enabling)	01	Not	Allowed
Overload restrictio	b028	Active frequency matching, scan start frequency	0.20 x "rated current" to 2.00 x "rated current" (A) <0.20 x "rated current" to 1.80 x "rated current" (A)> (In case of CT) 0.20 x "rated current" to 1.50 x "rated current" (A) (In case of VT)	Rated current	Not	Allowed
	b029	Active frequency matching, scan-time constant	0.10 to 30.00 (s)	0.50	Not	Allowed
	b030	Active frequency matching, restart frequency select	00 (frequency at the last shutoff), 01 (maximum frequency), 02 (set frequency)	00	Not	Allowed
Software lock	b031	Software lock mode selection	00 (disabling change of data other than "b031" when SFT is on), 01 (disabling change of data other than "b031" and frequency settings when SFT is on), 02 (disabling change of data other than "b031"), 03 (disabling change of data other than "b031" and frequency settings), 10 (enabling data changes during operation)	01	Not	Allowed

(Note) <>indicate the setting range of 75 to 150kW

(Note) CT : Constant torque mode, VT : Variable torque mode, you can set CT or VT by b049.

List of Data Settings Chapter 4

Note Note Note Note 900 Retained direction 000 (maining moty reverse rotation), 00 (maining moty reverse rotation), 00 (maining moty reverse rotation), 00 (maining moty reverse rotation), 01 (maining moty and beneficially, 01 (maining sector insplay), 01 (maining moty and beneficially, 01 (maining sector), 01 (maining moty and moty and moty and beneficially, 01 (maining sector), 01 (maining		Code	Function name	Monitored data or setting	Default		e during peration
Mark Mark Mark Mark Mark Ver i					FF FEF FUF	b031≠10	b031=10
No. No. No. No. No. Inclusion differences Constrained revenues relations 0.0 No. No. No. Inclusion differences Constrained revenues relations 6. No. Allowed No. Constrained revenues relations Constrained revenues relations 0.0 No. Allowed No. Constrained revenues relations Constrained revenues relations 0.00 No. Allowed No. Constrained revenues relations Constrained revenues relations 0.00 No. Allowed No. Constrained revenues relations Constrained revenues relations 0.00 No. Allowed No. Constrained revenues relations Constrained revenues relations 0.00 No. Allowed No. Constrained revenues relations Constrained revenues relations 0.00 No. Allowed No. Constrained revenues relations Constrained revenues relations 0.00 No. Allowed No. Constrained revenues relations Constrelatio relations C		b034	Run/power-on warning time		0.	Not	Allowed
Note Note Note Note Note 1000 Robicel Voltage start selection 255 maximum reduced voltage start time) 0 Note Note 1000 Robicel Voltage start selection 000 (Init display), 01 (function-specific display), 01 (function display), 01 (functin display), 01 (functin display), 01 (functin display),		b035	Rotational direction restriction	01 (enabling only forward rotation),	00	Not	Not
Number Numer Numer Numer <td>hers</td> <td>b036</td> <td>Reduced voltage start selection</td> <td></td> <td>6</td> <td>Not</td> <td>Allowed</td>	hers	b036	Reduced voltage start selection		6	Not	Allowed
No. No. No. No. No. 1000 1000 1000 000 No. No. No. 1000 1000 1000 000 No. No. No. 1000 10000 10000 000 No. No. Allowed 1000 10000 000 000 No. 100000 No. Allowed 10000 100000 000000000000000000000000000000000000	ō	b037	Function code display restriction		00	Not	Allowed
Noticine mable* Outside minute Outsid		b038	Initial-screen selection	00 (screen displayed when the STR key was pressed last), 001~060 (d001~d060), 201 (F001) 202 *)	001	Not	Allowed
Note Note Note Note Note Note Note No		b039		00 (disabling), 01 (enabling)	00	Not	Allowed
Note Conversion Conversion <td></td> <td>b040</td> <td>Torque limit selection</td> <td></td> <td>00</td> <td>Not</td> <td>Allowed</td>		b040	Torque limit selection		00	Not	Allowed
Image: Note:	u	b041				Not	Allowed
Image: Note:	nitatic	b042				Not	Allowed
Image: Note:	que lin	b043	Torque limit (3)			Not	Allowed
bit/s Torque limit LADSTOP enable 00 (disabling), 01 (enabling) 00 Not Allowed 000 b049 Dual rating selection 00 (disabling), 01 (enabling) 00 Not Allowed 000 b049 Dual rating selection 00 (disabling), 01 (enabling) 000 (CT: constant torque) 000 (CT: 01(VT) Not Not 001 Controller deceleration and stop on power 00 (disabling), 01 (enastop deceleration to stop), 02 (DC voltage constant control, with resume), 03 (DC voltage constant control, without resume), 03 (DC voltage	Torc	b044	Torque limit (4)		150.(CT)	Not	Allowed
open body Dual rating selection OI (CT : Constant torque) OI (VT : Variable torque) OU(CT) OI (VT) Not Not b050 Controller deceleration and stop on power loss 00 (disabling), 01 (nonstop deceleration to stop), 02 (DC voltage constant control, withor texume) 00 Not Not b051 DC bus voltage trigger level during power loss 0.0 to 999.9, 1000. (V) 220.0/440.0 Not Not b052 Over-voltage threshold during power loss 0.0 to 999.9, 1000. (V) 360.0720.0 Not Not b053 Deceleration time setting during power loss 0.0 to 999.9, 1000. to 999.9, 1000. to 3600. (s) 1.00 Not Not b054 Initial output frequency decrease during power loss 0.00 to 10.00 (Hz) 0.00 Not Not b055 Integral time setting for nonstop operation at power loss 0.00 to 0.5.55 0.20 Allowed Allowed b060 Maximum-limit level of window comparators O 0. to 100. (upper limit : b061 + b062 x 2) (%) 0 Allowed Allowed b060 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b061 + b062 x 2) (%) 0 Allo		b045	, , , ,	00 (disabling), 01 (enabling)		Not	Allowed
Image: Propertion of the section of the sectin of the section of the section of the section of the sect		b046	Reverse Run protection enable	00 (disabling), 01 (enabling)	00	Not	Allowed
b050 Controller decleration and stop on power loss 0.00 c Voltage constant control, without resume). 0.0 to 999.9, 1000. (V) 0.00 Not Not b051 DC bus voltage trigger level during power loss 0.0 to 999.9, 1000. (V) 3600.772.00 Not Not b052 Over-voltage threshold during power loss 0.0 to 999.9, 1000. (V) 3600.772.00 Not Not b054 Deceleration time setting during power loss 0.0 to 999.9, 1000. to 3600. (s) 1.00 Not Not b054 Initial output frequency decrease during power loss 0.00 to 10.00 (Hz) 0.00 Not Not b055 Proportional gain setting for nonstop operation at power loss 0.000 to 2.55 0.20 Allowed Allowed b066 Maximum-limit level of window 0. to 100. (lower limit : b061 + b062 x 2) (%) 100 Allowed Allowed b061 Minimum-limit level of window 0. to 100. (upper limit : b060 - b064 x 2) (%) 0 Allowed Allowed b064 Minimum-limit level of window 0. to 100. (upper limit : b063 - b064 / 2) (%) 0 Allowed Allowed b064	Mode	b049	Dual rating selection			Not	Not
b056 at power loss 0.000 to 9.999 /10.00 to 65.53 (s) 0.100 Allowed Allowed b060 Maximum-limit level of window comparators O 0. to 100. (lower limit : b061 + b062 x 2) (%) 100 Allowed Allowed b061 Minimum-limit level of window comparators O 0. to 100. (upper limit : b060 - b062 x 2) (%) 0 Allowed Allowed b062 Hysteresis width of window comparators O 0. to 100. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b064 + b065 x 2) (%) 0 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI -100. to 100. (lower limit : b067 + b068 x 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators OI/O2 -100. to 100. (upper limit : b066 - b067 / 2) (%) 0 Allow	ıtary	b050		02 (DC voltage constant control, with resume),	00	Not	Not
b056 at power loss 0.000 to 9.999 /10.00 to 65.53 (s) 0.100 Allowed Allowed b060 Maximum-limit level of window comparators O 0. to 100. (lower limit : b061 + b062 x 2) (%) 100 Allowed Allowed b061 Minimum-limit level of window comparators O 0. to 100. (upper limit : b060 - b062 x 2) (%) 0 Allowed Allowed b062 Hysteresis width of window comparators O 0. to 100. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b064 + b065 x 2) (%) 0 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI -100. to 100. (lower limit : b067 + b068 x 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators OI/O2 -100. to 100. (upper limit : b066 - b067 / 2) (%) 0 Allow	nomer	b051		0.0 to 999.9, 1000. (V)	220.0/440.0	Not	Not
b056 at power loss 0.000 to 9.999 /10.00 to 65.53 (s) 0.100 Allowed Allowed b060 Maximum-limit level of window comparators O 0. to 100. (lower limit : b061 + b062 x 2) (%) 100 Allowed Allowed b061 Minimum-limit level of window comparators O 0. to 100. (upper limit : b060 - b062 x 2) (%) 0 Allowed Allowed b062 Hysteresis width of window comparators O 0. to 100. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b064 + b065 x 2) (%) 0 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI -100. to 100. (lower limit : b067 + b068 x 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators OI/O2 -100. to 100. (upper limit : b066 - b067 / 2) (%) 0 Allow	i at r ilure	b052	Over-voltage threshold during power loss	0.0 to 999.9, 1000. (V)	360.0/720.0	Not	Not
b056 at power loss 0.000 to 9.999 /10.00 to 65.53 (s) 0.100 Allowed Allowed b060 Maximum-limit level of window comparators O 0. to 100. (lower limit : b061 + b062 x 2) (%) 100 Allowed Allowed b061 Minimum-limit level of window comparators O 0. to 100. (upper limit : b060 - b062 x 2) (%) 0 Allowed Allowed b062 Hysteresis width of window comparators O 0. to 100. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b064 + b065 x 2) (%) 0 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI -100. to 100. (lower limit : b067 + b068 x 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators OI/O2 -100. to 100. (upper limit : b066 - b067 / 2) (%) 0 Allow	ation er fa	b053	Deceleration time setting during power loss	0.01 to 99.99, 100.0 to 999.9, 1000. to 3600. (s)	1.00	Not	Not
b056 at power loss 0.000 to 9.999 /10.00 to 65.53 (s) 0.100 Allowed Allowed b060 Maximum-limit level of window comparators O 0. to 100. (lower limit : b061 + b062 x 2) (%) 100 Allowed Allowed b061 Minimum-limit level of window comparators O 0. to 100. (upper limit : b060 - b062 x 2) (%) 0 Allowed Allowed b062 Hysteresis width of window comparators O 0. to 100. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b064 + b065 x 2) (%) 0 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI -100. to 100. (lower limit : b067 + b068 x 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators OI/O2 -100. to 100. (upper limit : b066 - b067 / 2) (%) 0 Allow	powers	b054		0.00 to 10.00 (Hz)	0.00	Not	Not
b056 at power loss 0.000 to 9.999 /10.00 to 65.53 (s) 0.100 Allowed Allowed b060 Maximum-limit level of window comparators O 0. to 100. (lower limit : b061 + b062 x 2) (%) 100 Allowed Allowed b061 Minimum-limit level of window comparators O 0. to 100. (upper limit : b060 - b062 x 2) (%) 0 Allowed Allowed b062 Hysteresis width of window comparators O 0. to 100. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b064 + b065 x 2) (%) 0 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI -100. to 100. (lower limit : b067 + b068 x 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators OI/O2 -100. to 100. (upper limit : b066 - b067 / 2) (%) 0 Allow	n-stop	b055		0.00 to 2.55	0.20	Allowed	Allowed
b060 comparators O 0. to 100. (lower limit : b061 + b062 x 2) (%) 100 Allowed Allowed b061 Minimum-limit level of window comparators O 0. to 100. (upper limit : b060 - b062 x 2) (%) 0 Allowed Allowed Allowed b062 Hysteresis width of window comparators O 0. to 100. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI -100. to 100. (upper limit : b063 - b064 / 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators OI -100. to 100. (upper limit : b066 - b068 x 2) (%) 100 Allowed Allowed b068 Hysteresis width of window comparators O/OI/O2 0. to 100. (wpor "no" (ignore) 0 <td>No</td> <td>b056</td> <td></td> <td>0.000 to 9.999 /10.00 to 65.53 (s)</td> <td>0.100</td> <td>Allowed</td> <td>Allowed</td>	No	b056		0.000 to 9.999 /10.00 to 65.53 (s)	0.100	Allowed	Allowed
Other comparators O 0. to 100. (upper limit : b060 - b062 x 2) (%) 0 Allowed Allowed b062 Hysteresis width of window comparators O 0. to 10. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (lower limit : b064 + b065 x 2) (%) 100 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 / 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 / 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators O/O/O2 -100. to 100. (lower limit : b066 - b068 x 2) (%) -100 Allowed Allowed b068 Hysteresis width of window comparators O/OI/O2 0. to 100. (wpper limit : b066 - b067 / 2) (%) 0 Allowed Allowed b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no		b060		0. to 100. (lower limit : b061 + b062 x 2) (%)	100	Allowed	Allowed
b062 Hysteresis width of window comparators O 0. to 10. (upper limit : b060 - b061 / 2) (%) 0 Allowed Allowed Allowed b063 Maximum-limit level of window comparators OI 0. to 100. (lower limit : b064 + b065 x 2) (%) 100 Allowed Allowed <t< td=""><td></td><td>b061</td><td></td><td>0. to 100. (upper limit : b060 - b062 x 2) (%)</td><td>0</td><td>Allowed</td><td>Allowed</td></t<>		b061		0. to 100. (upper limit : b060 - b062 x 2) (%)	0	Allowed	Allowed
b063 comparators OI 0. to 100. (lower limit : b064 + b055 x 2) (%) 100 Allowed Allowed b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 100. (upper limit : b063 - b064 / 2) (%) 0 Allowed Allowed b066 Maximum-limit level of window comparators OI 0. to 100. (upper limit : b067 - b068 x 2) (%) 0 Allowed Allowed b067 Minimum-limit level of window comparators O/OI/O2 -100. to 100. (upper limit : b066 - b068 x 2) (%) -100 Allowed Allowed b068 Hysteresis width of window comparators O/OI/O2 0. to 10. (upper limit : b066 - b067 / 2) (%) 0 Allowed Allowed b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed b071 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed		b062	•	0. to 10. (upper limit : b060 - b061 / 2) (%)	0	Allowed	Allowed
b064 Minimum-limit level of window comparators OI 0. to 100. (upper limit : b063 - b064 x 2) (%) 0 Allowed Allowed b065 Hysteresis width of window comparators OI 0. to 10. (upper limit : b063 - b064 / 2) (%) 0 Allowed Allowed Allowed b066 Maximum-limit level of window comparators OI 0. to 10. (upper limit : b067 + b068 x 2) (%) 0 Allowed Allowed Allowed b067 Minimum-limit level of window comparators O/OI/O2 -100. to 100. (upper limit : b066 - b068 x 2) (%) -100 Allowed Allowed b068 Hysteresis width of window comparators O/OI/O2 0. to 10. (upper limit : b066 - b067 / 2) (%) 0 Allowed Allowed b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed b071 Operation level at OI disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed		b063		0. to 100. (lower limit : b064 + b065 x 2) (%)	100	Allowed	Allowed
b067 Immuniteries (VCO) -100. to 100. (upper limit : b066 - b068 x 2) (%) -100 Allowed Allowed b068 Hysteresis width of window comparators O/OI/O2 0. to 10. (upper limit : b066 - b067 / 2) (%) 0 Allowed Allowed b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed b071 Operation level at OI disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed	arator	b064	Minimum-limit level of window	0. to 100. (upper limit : b063 - b064 x 2) (%)	0	Allowed	Allowed
b067 Immuniteries (VCO) -100. to 100. (upper limit : b066 - b068 x 2) (%) -100 Allowed Allowed b068 Hysteresis width of window comparators O/OI/O2 0. to 10. (upper limit : b066 - b067 / 2) (%) 0 Allowed Allowed b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed b071 Operation level at OI disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed	compa	b065	Hysteresis width of window comparators	0. to 10. (upper limit : b063 - b064 / 2) (%)	0	Allowed	Allowed
b067 Immuniteries (VCO) -100. to 100. (upper limit : b066 - b068 x 2) (%) -100 Allowed Allowed b068 Hysteresis width of window comparators O/OI/O2 0. to 10. (upper limit : b066 - b067 / 2) (%) 0 Allowed Allowed b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed b071 Operation level at OI disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed	wopu	b066		-100. to 100. (lower limit : b067 + b068 x 2) (%)	100	Allowed	Allowed
b068 Hysteresis width of window comparators O/OI/O2 0. to 10. (upper limit : b066 - b067 / 2) (%) 0 Allowed Allowed b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed b071 Operation level at OI disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed	Wi	b067	Minimum-limit level of window	-100. to 100. (upper limit : b066 - b068 x 2) (%)	-100	Allowed	Allowed
b070 Operation level at O disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed b071 Operation level at OI disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed		b068	Hysteresis width of window comparators	0. to 10. (upper limit : b066 - b067 / 2) (%)	0	Allowed	Allowed
b071 Operation level at OI disconnection 0. to 100. (%) or "no" (ignore) no Not Allowed		b070		0. to 100. (%) or "no" (ignore)	no	Not	Allowed
			•				Allowed
		b072	•				Allowed

(Note) CT : Constant torque mode, VT : variable torque mode, you can set CT or VT by b049. *) In case of connecting OPE-S to the inverter, '201' setting is same as '00' setting. Refer to the SJ700D-3 instruction manual.

(Code	Function name	Monitored data or setting	Default	Change RUN op	
				FF FEF FUF	b031≠10	b031=10
	b078	Cumulative input power data clearance	Clearance by setting "01" and pressing the STR key	00	Allowed	Allowed
	b079	Cumulative input power display gain setting	1. to 1000.	1.	Allowed	Allowed
	b082	Start frequency adjustment	0.10 to 9.99 (Hz)	0.50	Not	Allowed
	b083	Carrier frequency setting	0.5~15.0(kHz) <0.5~10.0(kHz)> (In case of CT) 0.5~12.0(kHz) (In case of VT)	5.0<3.0>(CT) 3.0(VT)	Not	Not
	b084	Initialization mode (parameters or trip history)	00 (disabled), 01 (clearing the trip history), 02 (initializing the data), 03 (clearing the trip history and initializing the data), 04 (clearing the trip history and initializing the data and EzSQ program)	00	Not	Not
	b085	Country for initialization	00 (JPN), 01(EU), 02(USA)	00 01 02	Not	Not
	b086	Frequency scaling conversion factor	0.1 to 99.0	1.0	Allowed	Allowed
	b087	STOP key enable	00 (enabling), 01 (disabling), 02 (disabling only the function to stop)	00	Not	Allowed
Others	b088	Restart mode after FRS	00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (starting with active matching frequency)	00	Not	Allowed
0	b089	Automatic carrier frequency reduction	00: invalid, 01: valid	00	Not	×
	b090	Dynamic braking usage ratio	0.0 to 100.0 (%)	0.0	Not	Allowed
	b091	Stop mode selection	00 (deceleration until stop), 01 (free-run stop)	00	Not	Allowed
	b092	Cooling fan control	00 (always operating the fan), 01 (operating the fan only during inverter operation [including 5 minutes after power-on and power-off])	01	Not	Allowed
	b095	Dynamic braking control	00 (disabling), 01 (enabling [disabling while the motor is topped]), 02 (enabling [enabling also while the motor is topped])	01	Not	Allowed
	b096	Dynamic braking activation level	330 to 390 (V) (200 V class model), 660 to 780 (V) (400 V class model)	360/720	Not	Allowed
	b098	Thermistor for thermal protection control	00 (disabling the thermistor), 01 (enabling the thermistor with PTC), 02 (enabling the thermistor with NTC)	00	Not	Allowed
	b099	Thermal protection level setting	0. to 9999. (Ω)	3000.	Not	Allowed
	b100	Free-setting V/f frequency (1)	0. to "free-setting V/f frequency (2)" (Hz)	0.	Not	Not
	b101	Free-setting V/f voltage (1)	0.0 to 800.0 (V)	0.0	Not	Not
	b102	Free-setting V/f frequency (2)	"free-setting V/f frequency (1)" to "free-setting V/f frequency (3)" (Hz)	0.	Not	Not
istic	b103	Free-setting V/f voltage (2)	0.0 to 800.0 (V)	0.0	Not	Not
setting of V/f characteristic	b104	Free-setting V/f frequency (3)	"free-setting V/f frequency (2)" to "free-setting V/f frequency (4)" (Hz)	0.	Not	Not
hara	b105	Free-setting V/f voltage (3)	0.0 to 800.0 (V)	0.0	Not	Not
//f c	b106	Free-setting V/f frequency (4)	"free-setting V/f frequency (3)" to "free-setting V/f frequency (5)" (Hz)	0.	Not	Not
of V	b107	Free-setting V/f voltage (4)	0.0 to 800.0 (V)	0.0	Not	Not
tting	b108	Free-setting V/f frequency (5)	"free-setting V/f frequency (4)" to "free-setting V/f frequency (6)" (Hz)	0.	Not	Not
e se	b109	Free-setting V/f voltage (5)	0.0 to 800.0 (V)	0.0	Not	Not
Free	b110	Free-setting V/f frequency (6)	"free-setting V/f frequency (5)" to "free-setting V/f frequency (7)" (Hz)	0.	Not	Not
	b111	Free-setting V/f voltage (6)	0.0 to 800.0 (V)	0.0	Not	Not
	b112	Free-setting V/f frequency (7)	"free-setting V/f frequency (6)" (Hz) to 400. (Hz)	0.	Not	Not
_	b113 b120	Free-setting V/f voltage (7) Brake control enable	0.0 to 800.0 (V) 00 (disabling), 01 (enabling)	0.0	Not Not	Not Allowed
	b120	Brake wait time for release	oo (uisaonne), or (chaonne)	0.00	Not	Allowed
lo	b122	Brake wait time for acceleration		0.00	Not	Allowed
ontro	b123	Brake wait time for stopping	0.00 to 5.00 (s)	0.00	Not	Allowed
Brake control	b124	Brake wait time for confirmation		0.00	Not	Allowed
Bra	b125	Brake release frequency setting	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
	b126	Brake release current setting	0.00 x "rated current" to 2.00 x "rated current" (A)	Rated current	Not	Allowed
	b127	Braking frequency	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
ssion	b130	Overvoltage suppression enable	00 (disabling restraint), 01 (controlled deceleration), 02 (enabling acceleration with decelerating), 03 (enabling acceleration)	00	Not	Allowed
arddr	b131	Overvoltage suppression level	330 to 390 (V) (200 V class), 660 to 780 (V) (400 V class)	380/760	Not	Allowed
Overvoltage suppression	b132	Acceleration and deceleration rate at overvoltage suppression	0.10 to 30.00 (s)	1.00	Not	Allowed
vervc	b133	Overvoltage suppression proportional gain	0.00 to 2.55	0.50	Allowed	Allowed
Ó	b134	Overvoltage suppression Integral time	0.000 to 9.999 / 10.00 to 65.53 (s)	0.060	Allowed	Allowed
	b141	Output loss detection enable	00 (disabling), 01 (enabling)	00	Not	Allowed
ŝĽS	b142	Output loss detection sensibility	1.~100.(%)	10.	Allowed	Allowed
Others	b164	Automatic return to initial display	00 (disabling), 01 (enabling)	00	Allowed	Allowed
	b166	Data Read/Write select	00 (Read/Write OK), 01 (Protected)	00	Not	Allowed
Ц	b180	Initialization trigger indicate the setting range of 75 to 150kW	00 (Initialization disable), 01 (Perform initialization)	00	Not	Not

(Note) CT : Constant torque mode, VT : variable torque mode, you can set CT or VT by b049.

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Code		Function name	M is the set		Default	i .	Change during RUN operation	
	Code	Function name	Monitored data or setting		FEF	FUF	b031≠10	b031=10
	C001	Terminal [1] function (*2)	 01 (RV: Reverse RUN), 02 (CF1: Multispeed 1 setting), 03 (CF2: Multispeed 2 setting), 04 (CF3: Multispeed 3 setting), 05 (CF4: Multispeed 4 setting), 06 (JG: Jogging), 07 (DB: external DC braking), 08 (SET: Set 2nd motor data), 09 (2CH: 2-stage acceleration/deceleration), 		18 (*)		Not	Allowed
	C002	Terminal [2] function	 11 (FRS: free-run stop), 12 (EXT: external trip), 13 (USP: unattended start protection), 14: (CS: commercial power source enable), 15 (SFT: software lock), 16 (AT: analog input voltage/current select), 17 (SET3: 3rd motor control), 18 (RS: reset), 20 (STA: starting by 3-wire input), 	16			Not	Allowed
	C003	Terminal [3] function (*2)	 21 (STP: stopping by 3-wire input), 22 (F/R: forward/reverse switching by 3-wire input), 23 (PID: PID disable), 24 (PIDC: PID reset), 26 (CAS: control gain setting), 27 (UP: remote control UP function), 28 (DWN: remote control DOWN function), 29 (DWN: remote control data clearing), 	06 (*)			Not	Allowed
	C004	Terminal [4] function	31 (OPE: forcible operation), 32 (SF1: multispeed bit 1), 33 (SF2: multispeed bit 2), 34 (SF3: multispeed bit 3), 35 (SF4: multispeed bit 4), 36 (SF5: multispeed bit 5), 37 (SF6: multispeed bit 6), 38 (SF7: multispeed bit 7), 39 (OLR: overload restriction selection), 40 (TL: torque limit enable), 41 (TRQ1: torque limit selection bit 1), 42 (TRQ2: torque limit selection bit 2),					Allowed
t terminals	C005	Terminal [5] function	 43 (PPI: P/PI mode selection), 44(BOK:braking confirmation), 46 (LAC: LAD cancellation), 47(PCLR:clearance of position deviation) 48(STAT:pulse train position command input enable) 50 (ADD: trigger for frequency addition [A145]), 51 (F-TM: forcible-terminal operation), 		09		Not	Allowed
Intelligent input terminals	C006	Terminal [6] function	52(ATR:permision of torque command input), 53 (KHC: cumulative power clearance), 54(SON:servo-on), 55(FOC:pre-excitation), 56 (MI1: general-purpose input 1), 57 (MI2: general-purpose input 2), 58 (MI3: general-purpose input 4), 59 (MI4: general-purpose input 4),		03	13	Not	Allowed
	C007	Terminal [7] function	60 (MI5: general-purpose input 5), 61 (MI6: general-purpose input 6), 62 (MI7: general-purpose input 7), 63 (MI8: general-purpose input 8), 64(EMR: Emergency stop signal), 65 (AHD: analog command holding), 66(CP1:multi stage position settings selection 1), 67(CP2:multi stage position settings selection 2), 69(CP2:multi stage position settings selection 2),		02		Not	Allowed
	C008	Terminal [8] function	 68(CP3:multi stage position settings selection 3), 69(ORL:Zero-return limit function), 70(ORG:Zero-return trigger function), 71(FOT:forward drive stop),72(ROT:reverce drive stop), 73(SPD:speed/position switching), 74 (PCNT: pulse counter), 75 (PCC: pulse counter clear), 82(PRG:EzSQ program-run terminal), no (NO: no assignment) 		01		Not	Allowed
	C011	Terminal [1] active state	00 (NO) / 01 (NC)		00		Not	Allowed
	C012	Terminal [2] active state	00 (NO) / 01 (NC)		00		Not	Allowed
	C013	Terminal [3] active state	00 (NO) / 01 (NC)		00		Not	Allowed
	C014	Terminal [4] active state	00 (NO) / 01 (NC)		00		Not	Allowed
	C015	Terminal [5] active state	00 (NO) / 01 (NC)		00		Not	Allowed
	C016	Terminal [6] active state	00 (NO) / 01 (NC)	1	00		Not	Allowed
	C017	Terminal [7] active state	00 (NO) / 01 (NC)	<u> </u>	00		Not	Allowed
	C018	Terminal [8] active state	00 (NO) / 01 (NC)	00			Not	Allowed
	C019	Terminal [FW] active state	00 (NO) / 01 (NC)		00		Not	Allowed

(*) When the emergency stop function is enabled (SW1 = ON), "18" (RS) and "64" (EMR) are forcibly written to parameters "C001" and "C003", respectively. (You cannot arbitrarily write "64" to "C001".) If the SW1 signal is turned off and then turned on, "no" (no assignment) is set in parameter "C003".

	Code	Function name	Monitored data or setting	Defa	ult	Change RUN op	
	-			FF FE	F FUF	b031≠10	b031=10
	C021	Terminal [11] function	 00 (RUN: running), 01 (FA1: constant-speed reached), 02 (FA2: set frequency overreached), 03 (OL: overload notice advance signal (1)), 04 (OD: output deviation for PID control), 05 (AL: alarm signal), 06 (FA3: set frequency reached), 07 (OTQ: over-torque), 08 (IP: instantaneous power failure), 09 (UV: under voltage), 10 (TRQ: torque limited), 	0		Not	Not
	C022	Terminal [12] function	 11 (RNT: operation time over), 12 (ONT: plug-in time over), 13 (THM: thermal alarm signal), 19(BRK:brakge release), 20(BER:braking error)21 (ZS: 0 Hz detection signal), 22(DSE:speed deviation maximum), 23(POK:positioning completed), 24 (FA4: set frequency overreached 2), 25 (FA5: set frequency reached 2), 26 (OL2: overload notice advance signal (2)), 	00)	Not	Not
Intelligent output terminals	C023	Terminal [13] function	 27 (Odc: Analog O disconnection detection), 28 (OIDc: Analog OI disconnection detection), 29 (O2Dc: Analog OI disconnection detection), 29 (Particle (03	3	Not	Not
Intelligent or	C024	Terminal [14] function	 36 (LOG4: logical operation result 4), 37 (LOG5: logical operation result 5), 38 (LOG6: logical operation result 6), 39 (WAC: capacitor life warning), 40 (WAF: cooling-fan speed drop), 41 (FR: starting contact signal), 42 (OHF: heat sink overheat warning), 43 (LOC2: low-current indication signal), 	0,	7	Not	Not
	C025	Terminal [15] function	 44 (M01: general-purpose output 1), 45 (M02: general-purpose output 2), 46 (M03: general-purpose output 3), 47 (M04: general-purpose output 4), 48 (M05: general-purpose output 5), 49 (M06: general-purpose output 6), 50 (IRDY: inverter ready), 51 (FWR: forward rotation), 	4()	Not	Not
	C026	Alarm relay terminal function	52 (RVR: reverse rotation), 53 (MJA: major failure), 54(WCO: window comparator O), 55(WCO1: window comparator O1), 56 (WCO2: window comparator O2) (When alarm code output is selected for "C062", functions "AC0" to "AC2" or "AC0" to "AC3" [ACn: alarm code output] are forcibly assigned to intelligent output terminals 11 to 13 or 11 to 14, respectively.)	0:	5	Not	Not
	C027	[FM] signal selection	 00 (output frequency), 01 (output current), 02 (output torque), 03 (digital output frequency), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 08 (digital current monitoring), 09 (motor temperature), 10 (heat sink temperature), 12 (general-purpose output YA0) 	00)	Not	Not
monitoring	C028	[AM] signal selection	00 (output frequency), 01 (output current), 02 (output torque), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 09 (motor temperature), 10 (heat sink temperature), 11 (output torque [signed value]), 13 (general-purpose output YA1)	00)	Not	Not
Analog mo	C029	[AMI] signal selection	00 (output frequency), 01 (output current), 02 (output torque), 04 (output voltage), 05 (input power), 06 (electronic thermal overload), 07 (LAD frequency), 09 (motor temperature), 10 (heat sink temperature), 14 (general-purpose output YA2)	00)	Not	Not
	C030	Digital current monitor reference value	0.20 x "rated current" to 1.50 x "rated current" (A) (Current with digital current monitor output at 1,440 Hz)	Rated of	urrent	Allowed	Allowed
als	C031	Terminal [11] active state	00 (NO) / 01 (NC)	00)	Not	Not
ermin	C032	Terminal [12] active state	00 (NO) / 01 (NC)	00)	Not	Not
put te	C033	Terminal [13] active state	00 (NO) / 01 (NC)	00)	Not	Not
ıt out	C034	Terminal [14] active state	00 (NO) / 01 (NC)	00)	Not	Not
Intelligent output terminals	C035	Terminal [15] active state	00 (NO) / 01 (NC)	00)	Not	Not
Into	C036	Alarm relay active state	00 (NO) / 01 (NC)	0		Not	Not

List of Data Settings Chapter 4

С	Code	Function name	Monitored data or setting	Default		during
				FF FEFFUF	b031≠10	b031=10
	C038	Low-current indication signal output mode selection	00 (output during acceleration/deceleration and constant-speed operation), 01 (output only during constant-speed operation)	01	Not	Allowed
	C039	Low-current indication signal detection level	0.00 to 2.00 x "rated current" (A) <0.00 to 1.80 x "rated current" (A) > (In case of CT) 0.00 to 1.50 x "rated current" (A) (In case of VT)	Rated current	Allowed	Allowed
	C040	Overload signal output mode	00 (output during acceleration/deceleration and constant-speed operation), 01 (output only during constant-speed operation)	01	Not	Allowed
IS	C041	Overload level setting	0.00 to 2.00 x "rated current" (A) <0.00 to 1.80 x "rated current" (A) > (In case of CT) 0.00 to 1.50 x "rated current" (A) (In case of VT)	Rated current	Allowed	Allowed
status	C042	Frequency arrival setting for accel.	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
nal s	C043	Frequency arrival setting for decel.	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
output terminal	C044	PID deviation level setting	0.0 to 100.0 (%)	3.0	Not	Allowed
ut te	C045	Frequency arrival setting for acceleration (2)	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
utpı	C046	Frequency arrival setting for deceleration (2)	0.00 to 99.99, 100.0 to 400.0 (Hz)	0.00	Not	Allowed
and c	C052	Maximum PID feedback data	0.0 to 100.0 (%)	100.0	Not	Allowed
ls aı	C053	Minimum PID feedback data	0.0 to 100.0 (%)	0.0	Not	Allowed
Levels	C055	Over-torque (forward-driving) level setting		100.	Not	Allowed
Γ	C056	Over-torque (reverse regenerating) level setting	0. to 200. (%), no (disabling torque limitation)	100.	Not	Allowed
	C057	Over-torque (reverse driving) level setting	<0. to 150. (%), no (disabling torque limitation)> (In case of CT) 0. to 150. (%), no (disabling torque limitation)(In case of VT)	100.	Not	Allowed
	C058	Over-torque (forward regenerating) level setting		100.	Not	Allowed
	C061	Electronic thermal warning level setting	0. to 100. (%)	80.	Not	Allowed
	C062	Alarm code output	00 (disabling), 01 (3 bits), 02 (4 bits)	00	Not	Allowed
	C063	Zero speed detection level	0.00 to 99.99, 100.0 (Hz)	0.00	Not	Allowed
	C064	Heat sink overheat warning level	0. to 200.0 (°C)	120.	Not	Allowed
	C071	Communication speed selection	02 (loopback test), 03(2400bps), 04(4800bps), 05(9600bps), 06(19.2kbps), 07(38.4kbps), 08(57.6kbps), 09(76.8kbps), 10(115.2kbps)	04	Not	Allowed
r	C072	Node allocation	1. to 32.	1.	Not	Allowed
ction	C073	Communication data length selection	7 (7 bits), 8 (8 bits)	7	Not	Allowed
fund	C074	Communication parity selection	00 (no parity), 01 (even parity), 02 (odd parity)	00	Not	Allowed
ion	C075	Communication stop bit selection	1 (1 bit), 2 (2 bits)	1	Not	Allowed
Communication function	C076	Selection of the operation after communication error	00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)	02	Not	Allowed
	C077	Communication timeout limit before tripping	0.00 to 99.99 (s)	0.00	Not	Allowed
	C078	Communication wait time	0. to 1000. (ms)	0.	Not	Allowed
	C079	Communication mode selection	00(ASCII), 01(Modbus-RTU)	00	Not	Allowed
	C081	[O] input span calibration		Factory setting	Allowed	Allowed
lent	C082	[OI] input span calibration	0. to 9999., 1000 to 6553(10000 to 65530)	Factory setting	Allowed	Allowed
Adjustment	C083	[O2] input span calibration		Factory setting	Allowed	Allowed
Α	C085	Thermistor input tuning	0.0 to 999.9, 1000.	Factory setting	Allowed	Allowed
	C091	Debug mode enable	(Do not change this parameter, which is intended for factory adjustment.) 00 (not storing the frequency data),	00	Not	Not
	C101	Up/Down memory mode selection	01 (storing the frequency data)	00	Not	Allowed
Others	C102	Reset mode selection	00 (resetting the trip when RS is on), 01 (resetting the trip when RS is off), 02 (enabling resetting only upon tripping [resetting when RS is on]), 03(resetting only trip)	00	Allowed	Allowed
	C103	Restart mode after reset	00 (starting with 0 Hz), 01 (starting with matching frequency), 02 (restarting with active matching frequency)	00	Not	Allowed
	C105	FM gain adjustment		100.	Allowed	Allowed
er Jent	C106	AM gain adjustment	50. to 200. (%)	100.	Allowed	Allowed
Meter justme	C107	AMI gain adjustment		100.	Allowed	Allowed
n adji	C109	AM bias adjustment	0 to 100 (%)	0.	Allowed	Allowed
	C110	AMI bias adjustment	0. to 100. (%)	20.	Allowed	Allowed

(Note) < >Indicate the setting range of 75 to 150kW (Note) CT : Constant torque mode, VT : variable torque mode, you can set CT or VT by b049.

List of Data Settings Chapter 4

	Code	Function name	Monitored data or setting		Default	:	Change RUN oj	during
			_	FF	FEF	FUF	b031≠10	b031=10
Terminal	C111	Overload setting (2)	0.20 to 2.00 x "rated current" (A) <0.20 to 1.80 x "rated current" (A) > (In case of CT) 0.20 to 1.50 x "rated current" (A) (In case of VT)	Ra	ted curr	ent	Allowed	Allowed
в	C121	[O] input zero calibration		Fac	tory set	ting	Allowed	Allowed
Adjustm ent	C122	[OI] input zero calibration	0. to 9999., 1000 to 6553 (10000 to 65530)	Fac	tory set	ting	Allowed	Allowed
ΡY	C123	[O2] input zero calibration		Fac	tory set	ting	Allowed	Allowed
	C130	Output 11 on-delay time			0.0		Not	Allowed
	C131	Output 11 off-delay time	0.0 to 100.0 (s)		0.0		Not	Allowed
	C132	Output 12 on-delay time			0.0		Not	Allowed
	C133	Output 12 off-delay time	0.0 to 100.0 (s)		0.0		Not	Allowed
	C134	Output 13 on-delay time			0.0		Not	Allowed
	C135	Output 13 off-delay time	0.0 to 100.0 (s)		0.0		Not	Allowed
	C136	Output 14 on-delay time			0.0		Not	Allowed
	C137	Output 14 off-delay time	0.0 to 100.0 (s)		0.0		Not	Allowed
	C138	Output 15 on-delay time			0.0		Not	Allowed
	C139	Output 15 off-delay time	0.0 to 100.0 (s)		0.0		Not	Allowed
_	C140	Output RY on-delay time			0.0		Not	Allowed
Output terminal operation function	C141	Output RY off-delay time	0.0 to 100.0 (s)		0.0		Not	Allowed
func	C142	Logical output signal 1 selection 1	Same as the settings of C021 to C026		00		Not	Allowed
ion	C143	Logical output signal 1 selection 2	(except those of LOG1 to LOG6)		00		Not	Allowed
erat	C144	Logical output signal 1 operator selection	00 (AND), 01 (OR), 02 (XOR)		00		Not	Allowed
l op	C145	Logical output signal 2 selection 1			00		Not	Allowed
nina	C146	Logical output signal 2 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		Not	Allowed
terr	C147	Logical output signal 2 operator selection	00 (AND), 01 (OR), 02 (XOR)		00		Not	Allowed
tput	C148	Logical output signal 3 selection 1			00		Not	Allowed
Ou	C149	Logical output signal 3 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6) 00 (AND), 01 (OR), 02 (XOR) Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		Not	Allowed
	C150	Logical output signal 3 operator selection			00		Not	Allowed
	C150	Logical output signal 4 selection 1			00		Not	Allowed
	C151	Logical output signal 4 selection 2			00		Not	Allowed
	C152	Logical output signal 4 section 2	00 (AND), 01 (OR), 02 (XOR)		00		Not	Allowed
	C155	Logical output signal 5 selection 1			00		Not	Allowed
	C154	Logical output signal 5 selection 1 Logical output signal 5 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		Not	Allowed
	C155	Logical output signal 5 section 2	00 (AND), 01 (OR), 02 (XOR)		00		Not	Allowed
	C150	Logical output signal 6 selection 1			00		Not	Allowed
1	C157	Logical output signal 6 selection 2	Same as the settings of C021 to C026 (except those of LOG1 to LOG6)		00		Not	Allowed
	C158	Logical output signal 6 operator selection 2	00 (AND), 01 (OR), 02 (XOR)		00		Not	Allowed
<u> </u>	C159	Input terminal response time setting 1	$0. \text{ to } 200. (\times 2\text{ms})$		1		Not	Allowed
	C160	Input terminal response time setting 2	0. to 200. (×2ms)		1		Not	Allowed
onse	C161 C162	Input terminal response time setting 2	0. to 200. (×2ms) 0. to 200. (×2ms)		1		Not	Allowed
espo	C162	Input terminal response time setting 5	0. to 200. (×2ms)		1		Not	Allowed
ıal r	C163	Input terminal response time setting 4	0. to 200. (×2ms)		1		Not	Allowed
Input terminal response	C165	Input terminal response time setting 5	0. to 200. (×2ms)		1		Not	Allowed
ut te	C165	Input terminal response time setting 7	0. to 200. (×2ms)		1		Not	Allowed
Inpu	C166	Input terminal response time setting 7	0. to 200. (×2ms) 0. to 200. (×2ms)		1		Not	Allowed
					1			
	C168	Input terminal response time setting FW	0. to 200. (×2ms)		1		Not	Allowed
Other	C169	Multistage speed/position determination time	0. to 200. (×10ms)		0		Not	Allowed
(No	te) < >ind	icate the setting range of 75 to 150kW						

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Code	Function name	Monitored data or setting	Default		during peration
			FF FEF FUF	b031≠10	b031=10
H001	Auto-tuning Setting	00 (disabling auto-tuning), 01 (auto-tuning without rotation), 02 (auto-tuning with rotation)	00	Not	Not
H002	2 Motor data selection, 1st motor	00 (Hitachi standard data), 01 (auto-tuned data),	00	Not	Not
H202	2 Motor data selection, 2nd motor	02 (auto-tuned data [with online auto-tuning function])	00	Not	Not
H003	3 Motor capacity, 1st motor	0.20 to 160. (kW)	Factory setting	Not	Not
H203	3 Motor capacity, 2nd motor		Factory setting	Not	Not
H004	Motor poles setting, 1st motor	2, 4, 6, 8, 10 (poles)	4	Not	Not
H204	Motor poles setting, 2nd motor		4	Not	Not
H005	5 Motor speed constant, 1st motor		1.590	Allowed	Allowed
H205	5 Motor speed constant, 2nd motor	0.001 to 9.999, 10.00 to 80.00 (10.000 to 80.000)	1.590	Allowed	Allowed
H006	5 Motor stabilization constant, 1st motor	0. to 255. 0.001 to 9.999, 10.00 to 65.53 (Ω)	100.	Allowed	Allowed
H206			100.	Allowed	Allowed
H306			100.	Allowed	Allowed
H020	,		Factory setting	Not	Not
H220	,		Factory setting	Not	Not
H021			Factory setting	Not	Not
H221	,	0.001 to 9.999, 10.00 to 65.53 (Ω)	Factory setting	Not	Not
H022	,	0.01 to 99.99, 100.0 to 655.3 (mH)	Factory setting	Not	Not
H222	,		Factory setting	Not	Not
H023	,	0.01 to 99.99, 100.0 to 655.3 (A)	Factory setting	Not	Not
H223			Factory setting	Not	Not
H024	'	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.	Factory setting	Not	Not
H224					
	,	0.001 to 9.999, 10.00 to 65.53 (Ω)	Factory setting Factory setting	Not	Not
H030	,			Not	Not
Б <u>П250</u>	,		Factory setting	Not	Not
sturgs H030 H230 H031 H031 H231	,	0.001 to 9.999, 10.00 to 65.53 (Ω)	Factory setting	Not	Not
6 H231	,		Factory setting	Not	Not
H032	,	0.01 to 99.99, 100.0 to 655.3 (mH) 0.01 to 99.99, 100.0 to 655.3 (A)	Factory setting	Not	Not
H232	· · ·		Factory setting	Not	Not
H033	· ·		Factory setting	Not	Not
H233	,		Factory setting	Not	Not
H034	,	0.001 to 9.999, 10.00 to 99.99, 100.0 to 999.9, 1000. to 9999.	Factory setting	Not	Not
H234	,		Factory setting	Not	Not
H050	1 1 0	0.0 to 999.9, 1000.	100.0	Allowed	Allowed
H250	1 1 0		100.0	Allowed	Allowed
H051	6 6	0.0 to 999.9, 1000.	100.0	Allowed	Allowed
H251		0.01 to 10.00	100.0	Allowed	Allowed
H052	1st motor		1.00	Allowed	Allowed
H252	2nd motor		1.00	Allowed	Allowed
H060		0.0 to 100.0	100.0	Allowed	Allowed
H260			100.0	Allowed	Allowed
H061	motor	0. to 50. (%)	50.	Allowed	Allowed
H261	motor		50.	Allowed	Allowed
H070	Terminal selection PI proportional gain setting	0.0 to 999.9, 1000.	100.0	Allowed	Allowed
H071	Terminal selection PI integral gain setting		100.0	Allowed	Allowed
H072	2 Terminal selection P proportional gain setting	0.00 to 10.00	1.00	Allowed	Allowed
H073	3 Gain switching time	0. to 9999. (ms)	100.	Allowed	Allowed

	Code	Function name	Monitored data or setting	Default	Change RUN op						
				FF FEF FUF	b031≠10	b031=10					
	P001	Operation mode on expansion card 1 error	00 (drivering) 01 (continuing encention)	00	Not	Allowed					
	P002	Operation mode on expansion card 2 error	00 (tripping), 01 (continuing operation)	00	Not	Allowed					
	P011	Encoder pulse-per-revolution (PPR) setting	128. to 9999., 1000 to 6500 (10000 to 65000) (pulses)	1024.	Not	Not					
	P012	Control pulse setting	00	Not	Not						
	P013	Pulse input mode setting	00 (mode 0), 01 (mode 1), 02 (mode 2)	00	Not	Not					
	P014	Home search stop position setting	0. to 4095.	0.	Not	Allowed					
	P015	Home search speed setting	"start frequency" to "maximum frequency" (up to 120.0) (Hz)	5.00	Not	Allowed					
	P016	Home search direction setting	00 (forward), 01 (reverse)	00	Not	Allowed					
	P017	Home search completion range setting	0. to 9999., 1000 (10000) (pulses)	5.	Not	Allowed					
	P018	Home search completion delay time setting	0.00 to 9.99 (s)	0.00	Not	Allowed					
	P019	Electronic gear set position selection	00 (feedback side), 01 (commanding side)	00	Not	Allowed					
	P020	Electronic gear ratio numerator setting	1. to 9999.	1.	Allowed	Allowed					
	P021	Electronic gear ratio denominator setting	1. to 9999.	1.	Allowed	Allowed					
	P022	Feed-forward gain setting	0.00 to 99.99, 100.0 to 655.3	0.00	Allowed	Allowed					
	P023	Position loop gain setting	0.00 to 99.99, 100.0	0.50	Allowed	Allowed					
	P024	Position bias setting	-204 (-2048.) / -999. to 2048	0.	Allowed	Allowed					
	P025	Temperature compensation thermistor enable	00 (no compensation), 01 (compensation)	00	Not	Allowed					
	P026	Over-speed error detection level setting	0.0 to 150.0 (%)	135.0	Not	Allowed					
	P027	Speed deviation error detection level setting	0.00 to 99.99, 100.0 to120.0 (Hz)	7.50	Not	Allowed					
	P028	Numerator of motor gear ratio	1. to 9999.	1.	Not	Allowed					
	P029	Denominator of motor gear ratio	1. to 9999.	1.	Not	Allowed					
ions	P031	Accel/decel time input selection	00 (digital operator), 01 (option 1), 02 (option 2), 03 (easy sequence)	00	Not	Not					
unct	P032	Positioning command input selection	00 (digital operator), 01 (option 1), 02 (option 2)	00	Not	Allowed					
Optional functions	P033	Torque command input selection	00 (O terminal), 01 (OI terminal), 02 (O2 terminal), 03 (digital operator)	00	Not	Not					
Opt	P034	Torque command setting	0. to 200. (%) <0. to 180. (%)>	0.	Allowed	Allowed					
	P035	Polarity selection at the torque command input via O2 terminal	00 (as indicated by the sign), 01 (depending on the operation direction)	00	Not	Not					
	P036	Torque bias mode	00 (disabling the mode), 01 (digital operator), 02 (input via O2 terminal)	00	Not	Not					
	P037	Torque bias value	-200. to +200. (%) <-180. to +180. (%)>	0.	Allowed	Allowed					
	P038	Torque bias polarity selection	00 (as indicated by the sign), 01 (depending on the operation direction)	00	Not	Not					
	P039	Speed limit for torque-controlled operation (forward rotation)		0.00	Allowed	Allowed					
	P040	Speed limit for torque-controlled operation (reverse rotation)	0.00 to "maximum frequency" (Hz)	0.00	Allowed	Allowed					
	P044	DeviceNet comm watchdog timer	0.00 to 99.99 (s)	1.00	Not	Not					
	P045	Inverter action on DeviceNet comm error	 00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running), 04 (decelerating and stopping the motor) 	01	Not	Not					
	P046	DeviceNet polled I/O: Output instance number	20, 21, 100	21	Not	Not					
	P047	DeviceNet polled I/O: Input instance number	70, 71, 101	71	Not	Not					
	P048	Inverter action on DeviceNet idle mode 00 (tripping), 01 (tripping after decelerating and stopping the motor), 02 (ignoring errors), 03 (stopping the motor after free-running), 04 (decelerating and stopping the motor)									
	P049	DeviceNet motor poles setting for RPM rate the setting range of 75 to 150kW	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 (poles)	0	Not	Not					

(Note) < >indicate the setting range of 75 to 150kW

	Code	Function name	Monitored data or setting		Defaul	t		during
			_	FF FEF FUF		$b031 {\neq} 10$	b031=10	
	P055	Pulse-string frequency scale	1.0 to 50.0 (kHz)		25.0		Not	Allowed
Output pulse	P056	Time constant of pulse-string frequency filter	0.01 to 2.00 (s)		0.10		Not	Allowed
Dui Du	P057	Pulse-string frequency bias	-100. to +100. (%)		0.		Not	Allowed
	P058	Pulse-string frequency limit	0. to 100. (%)		100.		Not	Allowed
	P060	Multistage position setting 0	Position setting range reverse side – forward side (upper 4 digits including "-")		0		Allowed	Allowed
	P061	Multistage position setting 1	Position setting range reverse side – forward side (upper 4 digits including "-")		0		Allowed	Allowed
	P062	Multistage position setting 2	Position setting range reverse side – forward side (upper 4 digits including "-")		0		Allowed	Allowed
	P063	Multistage position setting 3	Position setting range reverse side – forward side (upper 4 digits including "-")		0		Allowed	Allowed
	P064	Multistage position setting 4	Position setting range reverse side – forward side (upper 4 digits including "-")		0		Allowed	Allowed
lo.	P065	Multistage position setting 5	Position setting range reverse side – forward side (upper 4 digits including "-")		0		Allowed	Allowed
Absolute position control	P066	Multistage position setting 6	Position setting range reverse side – forward side (upper 4 digits including "-")		0		Allowed	Allowed
positio	P067	Multistage position setting 7	Position setting range reverse side – forward side (upper 4 digits including "-")	0			Allowed	Allowed
lute	P068	Zero-return mode selection	00(Low)/01 (Hi1)/00 (Hi2)	00			Allowed	Allowed
Abso	P069	Zero-return direction selection	00 (FW)/01 (RV)	00		Allowed	Allowed	
1	P070	Low-speed zero-return frequency	0.00 to 10.00 (Hz)	0.00			Allowed	Allowed
	P071	High-speed zero-return frequency	0.00 – 99.99 / 100.0 – Maximum frequency setting, 1st motor (Hz)		0.00		Allowed	Allowed
	P072	Position range specification (forward)	0 – 268435455 (when P012 = 02) 0 – 1073741823 (When P012 = 03) (upper 4 digits)	2684 (268435455)			Allowed	Allowed
	P073	Position range specification (reverse)	-268435455 - 0 (when P012 = 02) -1073741823 - 0 (When P012 = 03) (upper 4 digits)	(-2	-268 684354	55)	Allowed	Allowed
	P074	Teaching selection	00 (X00) / 01 (X01) / 02 (X02) / 03 (X03) /04 (X04) / 05 (X05) / 06 (X06) / 07 (X07)		00		Allowed	Allowed
	P100	Easy sequence user parameter U (00)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed
	P101	Easy sequence user parameter U (01)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed
ц	P102	Easy sequence user parameter U (02)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed
sequence function	P103	Easy sequence user parameter U (03)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed
fun	P104	Easy sequence user parameter U (04)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed
ence	P105	Easy sequence user parameter U (05)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.			Allowed	Allowed
эпbə	P106	Easy sequence user parameter U (06)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed
sy se	P107	Easy sequence user parameter U (07)	0. to 9999., 1000 to 6553 (10000 to 65535)	10000 to 65535)				
Easy :	P108	Easy sequence user parameter U (08)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed
	P109	Easy sequence user parameter U (09)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed
	P110	Easy sequence user parameter U (10)	0. to 9999., 1000 to 6553 (10000 to 65535)		0.		Allowed	Allowed

Code		Function name	Monitored data or setting	Default	0	during peration
				FF FEF FUF	b031≠10	b031=10
	P111	Easy sequence user parameter U (11)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P112	Easy sequence user parameter U (12)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P113	Easy sequence user parameter U (13)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P114	Easy sequence user parameter U (14)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P115	Easy sequence user parameter U (15)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P116	Easy sequence user parameter U (16)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P117	Easy sequence user parameter U (17)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
Ę	P118	Easy sequence user parameter U (18)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
sequence function	P119	Easy sequence user parameter U (19)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
tur ;	P120	Easy sequence user parameter U (20)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
ence	P121	Easy sequence user parameter U (21)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
edu	P122	Easy sequence user parameter U (22)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
Easy s	P123	Easy sequence user parameter U (23)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
Ea	P124	Easy sequence user parameter U (24)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P125	Easy sequence user parameter U (25)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P126	Easy sequence user parameter U (26)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P127	Easy sequence user parameter U (27)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P128	Easy sequence user parameter U (28)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P129	Easy sequence user parameter U (29)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P130	Easy sequence user parameter U (30)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	P131	Easy sequence user parameter U (31)	0. to 9999., 1000 to 6553 (10000 to 65535)	0.	Allowed	Allowed
	U001	User-selected function 1	no/d001 to P131	no	Allowed	Allowed
	U002	User-selected function 2	no/d001 to P131	no	Allowed	Allowed
	U003	User-selected function 3	no/d001 to P131	no	Allowed	Allowed
	U004	User-selected function 4	no/d001 to P131	no	Allowed	Allowed
ters	U005	User-selected function 5	no/d001 to P131	no	Allowed	Allowed
ame	U006	User-selected function 6	no/d001 to P131	no	Allowed	Allowed
par	U007	User-selected function 7	no/d001 to P131	no	Allowed	Allowed
User parameters	U008	User-selected function 8	no/d001 to P131	no	Allowed	Allowed
	U009	User-selected function 9	no/d001 to P131	no	Allowed	Allowed
	U010	User-selected function 10	no/d001 to P131	no	Allowed	Allowed
	U011	User-selected function 11	no/d001 to P131	no	Allowed	Allowed
	U012	User-selected function 12	no/d001 to P131	no	Allowed	Allowed

(Note) <> indicate the setting range of 75 to 150kW

(Memo)

This chapter describes the error and warning codes of the inverter.

5.1	Error Codes and Troubleshooting $\cdots \cdots \cdots$	5 -	2

5.1 Error Codes and Troubleshooting

5.1.1 Error Codes

Name	Description		Display on digital operator	Name	Description	Display on digital operator
	If the motor is constrained or suddenly accelerated or decelerated, a high current will flow in the inverter and the inverter may fail. To	During constant- speed operation		CT error	If an error occurs in the internal current detector (CT), the inverter will shut off its output and display the error code shown on the right. The inverter will trip when the CT outputs about 0.6 V or more at power-on.	E 10
Overcurrent protection	avoid this problem, the inverter shuts off its output and displays the error code shown on the right when it detects a current higher than a specified level. This protective function uses a DC current detector to detect overcurrent. When a current as high as about 220% of the inverter's rated output current of	During deceleration	E03	CPU error (*3)	If the internal CPU malfunctions or an error occurs in it, the inverter will shut off its output and display the error code shown on the right. Note: Reading an abnormal data from the EEPROM may result in a CPU error.	E : L
procedure		During acceleration	EO3	External trip	If an error occurs in the external equipment or device connected to the inverter, the inverter will fetch the error signal and shut off its output. (This protective function is enabled when the external trip function is enabled.)	E 12
	constant torque mode is detected, the protective circuit operates and the inverter trips. This protective function moni	Others	E04 []	USP error	A USP error is indicated when the inverter power is turned on with an input operation signal remaining in the inverter. (This protective function is enabled when the USP function is enabled.)	E 13.
Overload protection (*1)	output current, and shuts off t output and displays the error of the right when the internal ele protection circuit detects a mo If the error occurs, the inverte according to the setting of the	he inverter code shown on ectronic thermal otor overload. er will trip	E05	Ground-fault protection (*3)	When the inverter power is turned on, this protective function detects the ground fault between the inverter output circuit and the motor to protect the inverter. (This function does not operate when a residual voltage remains in the motor.)	E 14.
Braking resistor overload protection	thermal function. When the BRD operation rate setting of "b090", this protect shuts off the inverter output a error code shown on the right If the DC voltage across the F	ive function nd displays the	E05 .	Input overvoltage protection	This protective function determines an error if the input voltage is kept above the specification level for 100 seconds while the inverter is stopped. The inverter will trip if the DC voltage of the main circuit is kept above about 390	E 15
	rises too high, an inverter fail To avoid this problem, this pr shuts off the inverter output a error code shown on the right	ure may result. otective function nd displays the			VDC (in case of the 200 V class models) or about 780 VDC (in case of the 400 V class models). If an instantaneous power failure lasts 15 ms	
Overvoltage protection	voltage across the P and N ter a specified level because of an energy regenerated by the mo voltage (during operation). The inverter will trip if the D the P and N terminals exceeds VDC (in case of the 200 V cli	minals exceeds n increase in the tor or the input C voltage across s about 400	E01	Instanta- neous power failure protection	or more, the inverter will shut off its output. When the power failure duration is long, the inverter assumes a normal power-off. If a restart mode has been selected and an operation command remains in the inverter, the inverter will restart after the power is recovered.	E 16
EEPROM	about 800 VDC (in case of th models). When an internal-EEPROM i external noise or an abnormal rise, the inverter shuts off its of	e 400 V class s caused by temperature		Temperature error due to low cooling-fan speed	The inverter will display the error code shown on the right if the lowering of cooling-fan speed is detected at the occurrence of the temperature error described below.	
error (*2) (*3)	displays the error code shown Note: An EEPROM error may error.	on the right. y result in a CPU	E08 .	Temperature error	If the main circuit temperature rises because of a high ambient temperature or for other reasons, the inverter will shut off its output.	ES f
Under voltage	If the inverter input voltage d circuit of the inverter cannot f normally. Therefore, the inver output when the input voltage specified level. The inverter will trip if the Do the P and N terminals exceeds VDC (in case of the 200 V cl: about 345 VDC (in case of th models).	function rter shuts off its e falls below a C voltage across s about 175 ass models) or	E09.			1

*1 The inverter will not accept any reset command within about 10 seconds after tripping (i.e., after the protective function operates).

*2 The inverter will not accept any reset command after an EEPROM error occurs with error code **EOR**. displayed. Turn off the inverter power once. If error code "E08" is displayed when the inverter power is turned on subsequently, the internal memory device may have failed or parameters may have not been stored correctly. In such cases, initialize the inverter, and then re-set the parameters.
*3 The inverter will not accept reset commands input via the RS terminal or entered by the STOP/RESET key. Therefore, turn off the inverter

power.

Name	Description	Display on digital operator
Gate array communica- tion error	If an error occurs in the communication between the internal CPU and gate array, the inverter will trip.	
Phase loss input protection	When the phase loss input protection has been enabled (b006 = 01), the inverter will trip to avoid damage if an phase loss input is detected. The inverter trips when the phase loss input continues for about 1 second or more.	E24
Main circuit error (*4)	The inverter will trip if the gate array cannot confirm the on/off state of IGBT because of a malfunction due to noise, short or damage to the main circuit element.	E25 .
IGBT error	If instantaneous overcurrent occurs, the main circuit element temperature is abnormal, or the main circuit element drive power drops, the inverter will shut off its output to protect the main circuit element. (After tripping because of this protective function, the inverter cannot retry the operation.)	E 30)
Phase loss output protection	When the phase loss output protection has been enabled (b141 = 01), the inverter will trip to avoid damage if an phase loss output is detected. The inverter can detect an phase loss when the output frequency is from 5 Hz to 100 Hz.	E 34
Thermistor error	The inverter monitors the resistance of the thermistor (in the motor) connected to the inverter's TH terminal, and will shut off the inverter output if the motor temperature rises.	E 35.
Emergency stop (*5)	If the EMR signal (on three terminals) is turned on when the slide switch (SW1) on the logic board is set to ON, the inverter hardware will shut off the inverter output and display the error code shown on the right. Malfunction due to incoming noise, in case EMR terminal is not ON.	E31
Low-speed overload protection	If overload occurs during the motor operation at a very low speed at 0.2 Hz or less, the electronic thermal protection circuit in the inverter will detect the overload and shut off the inverter output. (2nd electronic thermal control) (Note that a high frequency may be recorded as the error history data.)	E 38.
Modbus communica- tion error	If timeout occurs because of line disconnection during the communication in Modbus-RTU mode, the inverter will display the error code shown on the right. (The inverter will trip according to the setting of "C076".)	દ્વ
Invalid instruction		E43
Nesting count error	The inverter detects errors in the easy sequence. Refer to SJ700D-3 instruction manual.	દપય ા
Execution error		E4S

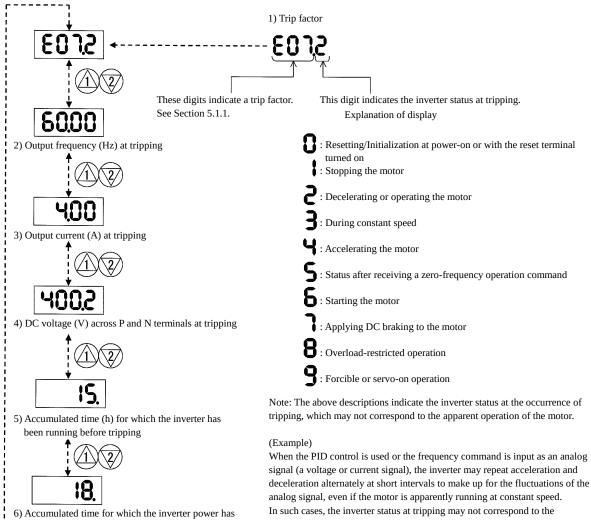
Name	Description	Display on digital operator
User Trip	The inverter detects errors in the easy sequence. Refer to SJ700D-3 instruction manual.	to
Option 1 error	The inverter detects errors in the option board mounted in the optional slot 1. For details, refer to the instruction manual for the mounted option board.	to
Option 2 error	The inverter detects errors in the option board mounted in the optional slot 1. For details, refer to the instruction manual for the mounted option board.	to
Waiting in under voltage status	If the input voltage falls, the inverter will shut off its output, display the code shown on the right, and wait for the recovery of the input voltage. The inverter will display the same error code also during an instantaneous power failure. (remark) Inverter trips with under voltage when this status continues for 40 seconds.	
Communica- tion error	If a problem occurs in the communication between the digital operator and inverter, the inverter will display the code shown on the right. For example disconnection.	••••
Waiting for retry	When the retry after instantaneous power failure or tripping has been enabled, the inverter displays the code shown on the right while awaiting retry after an instantaneous power failure or tripping.	0000
Power-off	The inverter displays the code shown on the right when the inverter power is turned off.	••••
Restricted operation command	When an operation direction has been restricted by the setting of "b035", the inverter will display the error code shown on the right if the operation command specifying the restricted operation direction is input.	0000
Empty trip history	If the inverter has not tripped before, the inverter displays	

*4 The inverter will not accept reset commands input via the RS terminal or entered by the STOP/RESET key. Therefore, turn off the inverter power.

*5 The inverter will not accept the reset command entered from the digital operator. Therefore, reset the inverter by turning on the RS terminal.

5.1.2 Trip conditions monitoring

been on before tripping



The inverter power has In such cases, the inverter status apparent operation of the motor.

5.2 Warning Codes

The following table lists the warning codes and the contents of parameter readjustments:

Warning code	Target function code	Condition	Basic function code			
-001/-201	Frequency upper limit setting (A061/A261)	>	Maximum frequency setting			
002/2202	Frequency lower limit setting (A062/A262)	>	(A004/A204/A304)			
-005/-205/-305	Output frequency setting (F001) (*)	>	(A004/A204/A304)			
015/-215	Output frequency setting (F001) (*)	>	Frequency upper limit setting			
<u>-</u> 1019	Home search speed setting (P015)	>	(A061/A261)			
-025/-225	Output frequency setting (F001) (*)	<	Frequency lower limit setting			
<u>-</u> 1029	Home search speed setting (P015)	<	(A062/A262)			
031/231	Frequency upper limit setting (A061/A261)	<				
-032/-232	Frequency lower limit setting (A062/A262)	<	Start frequency adjustment (b082)			
-035/-235/-335	Output frequency setting (F001) (*)	<	Start frequency adjustment (0082)			
037	Jog frequency setting (A038)	<				
<u>-</u> 085/ <u>-</u> 285/ <u>-</u> 385	Output frequency setting (F001) (*)	<>	Jump (center) frequency settings $1/2/3 \pm$ " Jump (hysteresis) frequency width settings $1/2/3$ "			
¦ <u>-</u> ¦086	Multispeed 1 to 15 settings (A021 to A035)	<>	A063 \pm A064, A065 \pm A066, A067 \pm A068			
091/291	Frequency upper limit setting (A061/A261)	>				
092/1292	Frequency lower limit setting (A062/A262)	>	Free-setting V/f frequency (7) (b112)			
-1095/1-1295	Output frequency setting (F001) (*)	>				

- The inverter displays a warning code when the data set as a target function code satisfies the condition (specified in the Condition column) in relation to the data set as the corresponding basic function code.

- When the inverter is warning, it can not run to work the motor. Refer to the above column and modify the patrameters to the correct data.

- When the inverter is warning, you can confirm the warning information 'd090'.

* These parameters are checked, even when the digital operator (02) is not specified for the frequency source setting (A001).

(Memo)

This chapter describes the specifications and external dimensions of the inverter.

6.1	Specifications	2
6.2	External dimensions	5

550

55

75

76.2

93 5

91.4

112.2

220

270

43

1320

1500

132/

150

160

180.1

260

290

70

1320

1500

Η

110

132

150.3

159.3 200.9

217

230

70

450

45

55

63.0

72.7

75.6

87.2

182

210

30

900 1100

90

110

135

176

195

55

1100

Н

IP00

CT: 150%/60sec,

VT: 120%/60sec, 150%/5sec

CT: 180%/0.3Hz

VT: 120%/0.5Hz

VT : Disable

CT: 130% (same as the left)

180%/3sec

Chapter 6 Specifications

6.1 Specifications (CT : Constant torque mode, VT : Variable torque mode)

(1) Specifications of the 200 V class model Model name (type name) 004 007 015 022 037 055 075 110 150 185 220 300 370 SJ700D-***LFF3/FUF3 0.75 2.2 3.7 5.5 7.5 11 15 22 37 Max. applicable motor CT 0.4 1.5 18.5 30 capacity (4-pole) (kW) VT 0.75 1.1 2.2 3.0 5.5 7.5 11 15 18.5 22 30 37 45 1.01.7 2.5 3.6 5.7 8.3 11.0 15.9 22.1 26.3 32.9 41.9 50.2 CT 200V Rated capacity VT 41 20.0 484 1.2 2.13.2 6.7 10.3 15.2 25.2 29.439.1 58.5 (kVA) 9.9 CI 1.2 2.0 3.1 4.3 6.8 13.3 19.1 26.6 31.5 39.4 50.2 60.2 240V VТ 1.5 2.6 3.9 4.9 8.1 12.4 18.2 24.1 30.3 35.3 46.9 58.1 70.2 -15%), 200 to 240 V (+10%, Rated input AC voltage Three-phase (3-wire), 50/60 Hz (±5%) Three-phase (3-wire), 200 to 240 V (corresponding to the input voltage) Rated output voltage 7.5 24 95 Rated output current CT 3.0 5.0 10.5 16.5 32 46 64 76 121 145 (A) VТ 3.7 6.3 9.4 12 19.6 30 44 58 73 85 113 140 169 External regenerative Internal BRD circuit (external discharge resistor) Regenerative braking braking unit Braking Minimum connectable 50 50 35 35 35 16 10 10 7.5 7.5 5 resistance (Ω) Approx. weight (kg) 3 5 3 5 3 5 3 5 6 6 14 14 14 22 30 6 (2) Specifications of the 400 V class model Model name (type name) 037 075 007 015 022 055 110 150 300 370 450 550 750 185 220 SJ700D-****FF3/FEF3/FUF3 040 3.7/ Max. applicable CT 0.75 2.2 7.5 15 18.5 22 30 37 45 55 75 1.5 5.5 11 4.0 motor capacity (4-pole) (kW) VT 1.5 2.2 3.7 5.5 7.5 11 15 18.5 22 30 37 45 55 75 90 2.6 CT 3.6 9.7 17.3 33.2 51.9 121.9 1.7 6.2 13.1 22.126.3 40.162.3 76.2 103 400V Rated VT 2.1 3.3 4.6 7.6 11.0 15.2 20.0 25.6 29.7 39.4 48.4 58.8 72.7 93.5 110.8 capacity CT 2.03.1 4.3 7.4 11.6 15.8 20.7 26.6 31.5 39.9 48.2 62.3 74.8 91.4 123.8 146.3 180.4 216.1 (kVA) 480V VT 2.5 3.9 5.5 9.2 13.3 18.2 24.1 30.7 35.7 47.3 58.1 70.6 87.2 112.2 133 162.1 191.2 241.1 Rated input AC voltage 380 to 480 V (+10%, -15%), 50/60 Hz (±5%) Three-phase (3-wire) Three-phase (3-wire), 380 to 480 V (corresponding to the input voltage) Rated output voltage Rated output CT 2.5 3.8 5.3 9.0 14 19 25 32 38 48 58 75 91 112 149 current (A) VТ 3.1 4.8 6.7 11.1 16 22 29 37 43 57 70 85 105 135 160 Internal BRD circuit Regenerative braking External regenerative braking unit Braking (external discharge resistor Minimum connectable 100 100 100 70 35 35 24 24 20 70 resistance (Ω) Approx. weight (kg) 3.5 3.5 3.5 3.5 14 14 14 22 30 30 30 55 6 6 6 (3) Common specifications of 200 V class and 400 V class models 037 015 022 055 075 300 Model name (type name) 004 007 110 150 185 220 370 450 550 750 900 040 L/H L/H L/H L/H Н SJ700D-****FF3/FEF3/FUF3 L L/H IP20 Protective structure Sine-wave PWM control Control system Output frequency range 0.1 to 400 Hz (Note 3) Within ±0.01% of the maximum output frequency for digital input, Frequency accuracy within ±0.2% of maximum frequency for digital input (at 25±10°C) Digital input: 0.01 Hz Frequency setting Analog input: Maximum output frequency/4000 (O terminal input: 12 bits/0 to +10 V, O2 terminal input: 12 bits/-10 to +10 V, resolution OI terminal input: 12 bits/0 to +20 mA) IM : V/f characteristic variable with the base frequency set between 30 to 400 Hz, Voltage/frequency constant- or reduced-torque V/f control, SLV : sensorless vector control, characteristic 0Hz-SLV : 0Hz ranged sensorless vector control (only CT), vector with sensor (only CT)

CT: 200%/0.3Hz

VT : 150%/0.5Hz

VT : Disable.

note) There are only 1320HFF3, 1320HFEF3 and 1500HFUF3 as 1320/1500 model.

CT: 150%/60sec, 200%/3sec

VT: 120%/60sec, 150%/5sec

 $\pm 0.5\%$ (with sensorless vector control) Note8)

0.01 to 3,600.0 seconds (in linear or curved pattern)

CT: 150%/0Hz range (with motor less one power level than inverter)

Speed fluctuation

Rated overload current

Acceleration/deceleration

time

Starting

torque

SLV

0Hz-SLV

(3) Common specifications of 200 V class and 400 V class models (continued)

			effications of 200 V class and 400 V class models (continued) $a_{11}a_{12}a_{12}a_{13}a_$									
Model name (type name) SJ700D-****FF3/FEF3/FUF3			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
		Standard operator	Setting with A and Weys									
	Frequency setting	External signal (Note6)	nal 0 to +10 VDC, -10 to +10 VDC (input impedance: $10k\Omega$), 4 to 20 mA (input impedance: 100Ω)									
	Щ	External port	Setting via RS485 communication									
	Start/stop command Forward/reverse command	External signal	Forward-operation start/stop commands (reverse-operation start/stop possible when relevant commands are assigned to intelligent input terminals) 3-wire input possible (when relevant commands are assigned to control circuit terminals)									
	Star Forward	External port	Setting via RS485 communication									
Input		lligent input erminals	 8 terminals, NO/NC switchable, sink logic/source logic switchable [Terminal functions] Select eight of 69 functions. Reverse operation (RV), Multispeed 1 setting (CF1), Multispeed 2 setting (CF2), Multispeed 3 setting (CF3), Multispeed 4 setting (CF4), Jogging (JG), external DC braking (DB), 2nd motor control (SET), 2-stage acceleration/deceleration (2CH), free-run stop (FRS), external trip (EXT), unattended start protection (USP), commercial power supply switching (CS), software lock (SFT), analog input switching (AT), 3rd motor control (SET3), reset (RS), starting by 3-wire input (STA), stopping by 3-wire input (STP), forward/reverse switching by 3-wire input (F/R), PID disable (PID), PID integration reset (PIDC), control gain switching (CAS), acceleration by remote control (UP), deceleration by remote control (DWN), data clearance by remote control (UDC), forcible operation (OPE), multispeed bit 1 (SF1), multispeed bit 2 (SF2), multispeed bit 3 (SF3), multispeed bit 4 (SF4), multispeed bit 5 (SF5), multispeed bit 6 (SF6), multispeed bit 7 (SF7), overload restriction selection (OLR), torque limit selection (enabling/disabling) (TL), torque limit 1 (TRQ1), torque limit 2 (TRQ2), P/PI switching (PPI), LAD cancellation (LAC), trigger for frequency addition (A145) (ADD), forcible-terminal operation (F-TM), cumulative power clearance (KHC), general-purpose input 1 (MI1), general-purpose input 2 (MI2), general-purpose input 3 (MI3), general-purpose input 4 (MI4), general-purpose input 5 (MI5), general-purpose input 6 (MI6), general-purpose input 7 (MI7), general-purpose input 8 (MI8), analog command holding (AHD), emergency 									
		mistor input terminal	1 terminal (positive temperature coefficient/negative temperature coefficient switchable for resistor)									
Output	Intelligent output terminals		 5 open-collector output terminals, NO/NC switchable, sink logic/source logic switchable 1 relay (1c-contact) output terminal: NO/NC switchable [Terminal functions] Select six of 51 functions. Running (RUN), constant-speed reached (FA1), set frequency overreached (FA2), overload notice advance signal (1) (OL), output deviation for PID control (OD), alarm signal (AL), set frequency reached (FA3), over-torque (OTQ), instantaneous power failure (IP), under voltage (UV), torque limited (TRQ), operation time over (RNT), plug-in time over (ONT), thermal alarm signal (THM), 0 Hz detection signal (ZS), set frequency overreached 2 (FA4), set frequency reached 2 (FA5), overload notice advance signal (2) (OL2), PID feedback comparison (FBV), communication line disconnection (NDc), logical operation result 1 (LOG1), logical operation result 2 (LOG2), logical operation result 3 (LOG3), logical operation result 4 (LOG4), logical operation result 5 (LOG5), logical operation result 6 (LOG6), capacitor life warning (WAC), cooling-fan speed drop (WAF), starting contact signal (FR), heat sink overheat warning (OHF), low-current indication signal (LOC), general-purpose output 1 (M01), general-purpose output 2 (M02), general-purpose output 5 (M05), general-purpose output 4 (M04), general-purpose output 5 (M05), general-purpose output 6 (M06), inverter ready (IRDY), forward rotation (FWR), reverse rotation (RVR), major failure (MJA), alarm cod 0 to 3 (AC0 to AC3) 									
	moi t	ntelligent nitor output rerminals	Analog voltage output(Note7), analog current output(Note7), pulse-string output (e.g., A-F, D-F [n-fold, pulse output only], A, T, V, P)									
N	Ionito	oring on display	Output frequency, output current, output torque, frequency conversion data, trip history, input/output terminal status, electric power, and others									
	DC	braking	Triggered at motor start-up, when the actual motor frequency exceeds the acceleration frequency set by a stop command, when the actual motor frequency exceeds the frequency set by a frequency command, or by an externally input command (braking force, time, and frequency are variable).									
		unctions	Free V/f setting (7 breakpoints), frequency upper/lower limit, jump (center) frequency, acceleration/deceleration according to characteristic curve, manual torque boost level/breakpoint, energy-saving operation, analog meter adjustment, start frequency setting, carrier frequency adjustment, electronic thermal function (available also for free setting), external start/end frequency/frequency rate, analog input selection, retry after trip, restart after instantaneous power failure, output of various signals, starting with reduced voltage, overload restriction, initial-value setting, automatic deceleration at power failure, AVR function, fuzzy acceleration/deceleration, online/offline auto-tuning, high-torque multi-motor operation (sensorless vector control of two motors by one inverter)									
		frequency	CT : 0.5 to 15kHz CT : 0.5 to 10kHz VT : 0.5 to 12 kHz VT : 0.5 to 8 kHz									
	variation Protective functions		Overcurrent protection, overvoltage protection, under voltage protection, electronic thermal protection, temperature error									

(3) Common specifications of 200 V class and 400 V class models (continued)

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																				
storage temperature(Note5), humidity -10°C to +50°C (ambient), -20°C to +65°C (storage), 20% to 90% RH (no condensation allowed) Vibration tolerance (See Note 1.) 5.9m/s² (0.6G), 10~55Hz 2.94m/s² (0.3G), 10~55Hz Installation environment Environment without corrosive gases and dust, at an altitude of 1,000 m or less Note9) Coating color Grey Feedback option Vector control with sensor Digital input option 4-digit BCD input, 16-bit binary input DeviceNet option Option to support the open-network DeviceNet function (Same as SJ700-2) note12) Profibus-DP option Option to support the open-network Profibus-DP function (Same as SJ700-2) note12) LCD operator WOP, digital operator with potentiometer, Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext						-	040												 	1500
Installation environment Environment without corrosive gases and dust, at an altitude of 1,000 m or less Note9) Coating color Grey Feedback option Vector control with sensor Digital input option 4-digit BCD input, 16-bit binary input DeviceNet option Option to support the open-network DeviceNet function (Same as SJ700-2) note12) Profibus-DP option Option to support the open-network Profibus-DP function (Same as SJ700-2) note12) Other optional components LCD operator WOP, digital operator with potentiometer, Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext	ting ment	storage temperature(Note5),	-10°C)°C to +50°C (ambient), -20°C to +65°C (storage), 20% to 90% RH (no condensation allowed)																
Installation environment Environment without corrosive gases and dust, at an altitude of 1,000 m or less Note9) Coating color Grey Feedback option Vector control with sensor Digital input option 4-digit BCD input, 16-bit binary input DeviceNet option Option to support the open-network DeviceNet function (Same as SJ700-2) note12) Profibus-DP option Option to support the open-network Profibus-DP function (Same as SJ700-2) note12) Other optional components LCD operator WOP, digital operator with potentiometer, Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext	Opera			5.9m/s ² (0.6G),10~55Hz 2.94m/s ² (0.3G),10~55Hz																
Feedback option Vector control with sensor Digital input option 4-digit BCD input, 16-bit binary input DeviceNet option Option to support the open-network DeviceNet function (Same as SJ700-2) note12) Profibus-DP option Option to support the open-network Profibus-DP function (Same as SJ700-2) note12) Other optional components LCD operator WOP, digital operator with potentiometer, Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext	e		Environment without corrosive gases and dust, at an altitude of 1,000 m or less Note9)																	
Bigital input option 4-digit BCD input, 16-bit binary input Digital input option Option to support the open-network DeviceNet function (Same as SJ700-2) note12) Profibus-DP option Option to support the open-network Profibus-DP function (Same as SJ700-2) note12) Other optional components LCD operator WOP, digital operator with potentiometer, Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext		Coating color	Grey																	
Profibus-DP option Option to support the open-network Profibus-DP function (Same as SJ700-2) note12) Understand LCD operator WOP, digital operator with potentiometer, Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext	ul :	Feedback option	Vecto	or cont	rol wi	th sen	sor													
Profibus-DP option Option to support the open-network Profibus-DP function (Same as SJ700-2) note12) Understand LCD operator WOP, digital operator with potentiometer, Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext	ona	Digital input option	4-digi	it BCI) inpu	t, 16-ł	it bina	ary inp	out											
Profibus-DP option Option to support the open-network Profibus-DP function (Same as SJ700-2) note12) Understand LCD operator WOP, digital operator with potentiometer, Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext)pti boa	DeviceNet option	Optio	on to s	upport	the op	pen-ne	twork	Devie	ceNet	functio	on (Sa	me as	SJ700)-2) no	ote12)				
Other optional components Braking resistor, AC reactor, DC reactor, Noise filter, Operator cables, Harmonic-wave suppressor unit, LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext	0	Profibus-DP option	Optio	on to s	upport	the op	pen-ne	twork	Profi	bus-D	P func	tion (S	Same a	as SJ7	00-2)	note12	2)			
Uther optional components LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext			LCD	operat	or W	DP, dig	gital o	perato	r with	poten	tiomet	er,								
LCR filter, Analog operation panel, Regenerative braking unit, Regenerative energy-saving unit, Harmonics suppression unit, Controllers for various applications, PC tool ProdriveNext	Othe	r optional components																	,	
	Oule	i optional components	LCR	filter,	Analo	g oper	ation	panel,	Reger	nerativ	e brak	ing u	nit, Re	genera	ative e	nergy	-saving	g unit,		
			Harm																	

Note 1: The vibration tolerance was tested in compliance with JIS C60068-2-6:2010 (IEC 60068-2-6:2007).

Note 2: The insulation distance complies with the UL and CE standards.

Note 3: The applicable motor refers to Hitachi standard 3-phase motor(4-pole).when using other motors, care must be taken to prevent the rated motor current(50/60Hz)from exceeding the rated output current of the inverter.

Note 4: Function "64(EMR)" cannot be assigned to input terminal 3 by an operation from the operator. The function is automatically assigned to the terminal when slide switch SW1 is set to ON.

Note 5: The storage temperature refers to the short-term temperature during transport.

Note 6: The frequency command will equal the maximum frequency at 9.8V for input voltage 0 to 10VDC, or at 19.6mA for input current 4 to 20mA.If this characteristic is not satisfactory for your application, contact your Hitachi sales representative.

Note 7: The analog voltage monitor and the analog current monitor are rough output values for analog meter connection. The maximum output value might shift a little by the difference of the analog output circuit than 10V or 20mA.

Please inquire when there is a possibility that the inconvenience is caused.

Note8: As for the range of the speed change, the variation range is different according to the installation situation and the characteristic and the usage condition of the motor. Please inquire about details.

Note9: The density of air decreases by 1% whenever rising by 100m when the altitude exceeds 1000m. Therefore, it is necessary to decrease the calorific value. The calorific value of the main circuit semiconductor such as IGBT is proportional to the current and the voltage. Therefore, please decrease by 1% and use the current rating every time it rises by 100m.

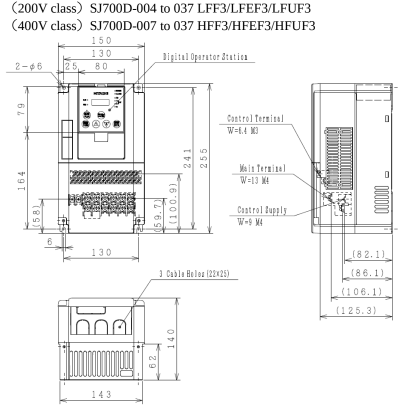
Please inquire about use in the high ground of 2500m or more.

Note10: When Sensor-less vector control is selected (A044=03), you may not obtain an intended starting torque or motor may trip depending on the applied motor.

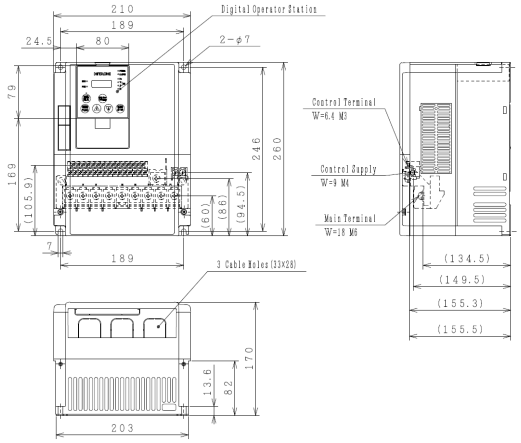
Note11: The inverter detects IGBT error (E30) as a protection function.

However IGBT error (E30) is not a protection for an output short circuit, therefore there is a possibility that IGBT will get damaged. Moreover overcurrent error (E01 to E04) may be detected instead of IGBT error depending on the operational condition of an inverter. Note12: The option cannot access new parameters in SJ700D-3.

6.2 External dimensions

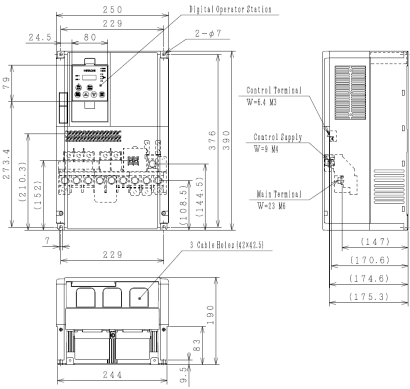


SJ700D-055 to 110 LFF3/LFEF3/LFUF3/HFF3/HFEF3/HFUF3

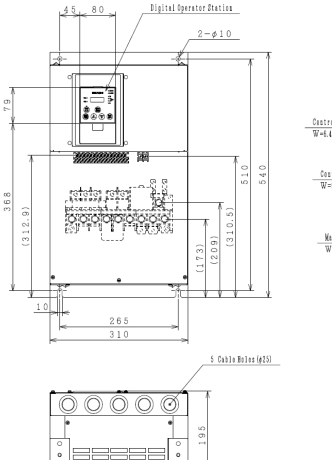


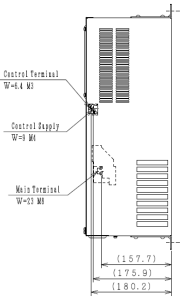


SJ700D-150 to 220 LFF3/LFEF3/LFUF3/HFF3/HFEF3/HFUF3



SJ700D-300 LFF3/LFEF3/LFUF3/HFF3/HFEF3/HFUF3





SJ700D-370 to 450 LFF3/LFEF3/LFUF3/HFF3/HFEF3/HFUF3 SJ700D-550HFF3/HFEF3/HFUF3

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Digital Operator Station

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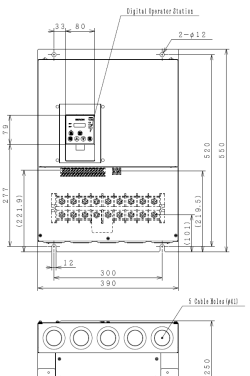
670

(2.94.5)

6 Cable Holes (¢41)

250

(136)



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6 /

352

(296.9)

SJ700D-550LFF3/LFEF3/LFUF3

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12

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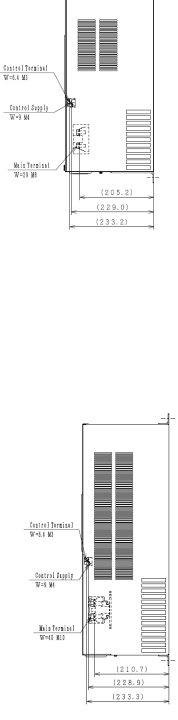
380

480

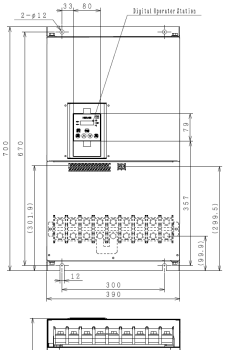
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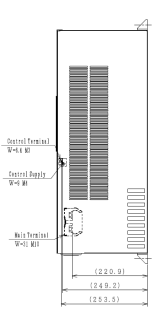
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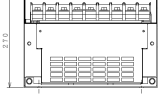
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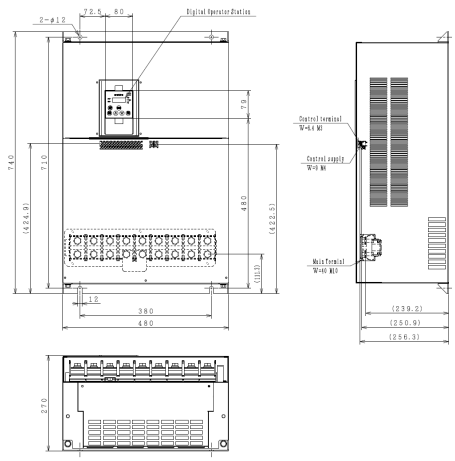
SJ700D-750 to 900 HFF3/HFEF3/HFUF3







SJ700D-1100HFF3/HFEF3/HFUF3, SJ700D-1320HFF3/HFEF3, SJ700D-1500HFUF3



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