TOSHIBA

Instruction Manual

The new high-performance inverter TOSVERT™ **VF-AS1**

500V class 1.5~500kW 600V class 2~700HP 690V class 2.2~630kW

NOTICE

- Make sure that this instruction manual is delivered to the end user of the inverter unit.
- Read this manual before installing or operating the inverter unit, and store it in a safe place for reference.

E6581528

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I. Safety precautions

The items described in these instructions and on the inverter itself are very important so that you can use the inverter safely prevent injury to yourself and other people around you as well as prevent damage to property in the area. Thoroughly familiarize yourself with the symbols and indications shown below and then continue to read the manual. Make sure that you observe all cautions given.

Explanation of markings

Explanation	Apianation of markings				
Marking	Meaning of marking				
	Indicates that errors in operation may lead to death or serious injury.				
Caution	Indicates that errors in operation may lead to injury (*1) to people or that these errors may cause damage to physical property. (*2)				

^(*1) Such things as injury, burns or shock that will not require hospitalization or long periods of outpatient treatment.

Meanings of symbols

Marking	Meaning of marking
0	Indicates prohibition (Don't do it). What is prohibited will be described in or near the symbol in either text or picture form.
•	Indicates something mandatory (must be done). What is mandatory will be described in or near the symbol in either text or picture form.
\(\)	Indicates warning. What is warned will be described in or near the symbol in either text or picture form. Indicates caution. What the caution should be applied to will be described in or near the symbol in either text or picture form.

■ Limits in purpose

This inverter is used for controlling speeds of three-phase induction motors in general industrial use.

- ▼The inverter cannot be used in any device that would present danger to the human body or which a malfunction or error in operation would present a direct threat to human life (nuclear power control device, aviation and space flight control device, traffic device, life support or operation system, safety device, etc.). If the inverter is to be used for any special purpose, first get in touch with the supplier.
- ▼When using inverters for critical equipment, even though the inverters are manufactured under strict quality control always fit your equipment with safety devices to prevent serious accident or loss should the inverter fail (such as failure to issue an inverter trouble signal)
- ▼ Do not use the inverter for loads other than those of properly applied three-phase induction motors in general industrial use.
 - (Use in other than properly applied three-phase induction motors may cause an accident.)
 - When the inverter is used to control the operation of a permanent magnet motor, a combination test must be conducted in advance. For details on the test, contact your supplier.

^(*2) Physical property damage refers to wide-ranging damage to assets and materials.

■ General Operation

	⚠ Warning	Reference
	Never disassemble, modify or repair. This can result in electric shock, fire and injury. For repairs, call your sales agency.	2.
Disassembly prohibited		
	Never remove the front cover when power is on or open door if enclosed in a cabinet. The unit contains many high voltage parts and contact with them will result in electric shock.	2.
\bigcirc	Don't stick your fingers into openings such as cable wiring hole and cooling fan covers. This can result in electric shock or other injury.	2.
Prohibited	Don't place or insert any kind of object into the inverter (electrical wire cuttings, rods, wires). This can result in electric shock or fire.	2.
	Do not allow water or any other fluid to come in contact with the inverter. This can result in electric shock or fire.	2.
	Turn power on only after attaching the front cover or closing door if enclosed in a cabinet.	2.
	If power is turned on without the front cover attached or closing door if enclosed in a cabinet, this can result in electric shock or other injury.	3.
V	If the inverter begins to emit smoke or an unusual odor, or unusual sounds, immediately turn power off. If the equipment is continued to operate in such a state, the result may be fire.	3.
Mandatory	Call your local sales agency for repairs. Always turn power off if the inverter is not used for long periods of time since there is a possibility of malfunction caused by leaks, dust and other material. The leakage current caused by the contamination may result in fire.	3.

	⚠ Caution	Reference
Prohibited contact	Do not touch any radiating fins or radiating resistors. They can become very hot, and you may get burned if you touch them.	3.

■ Transportation & installation

	<u> </u>	Reference
\Diamond	Do not install or operate the inverter if it is damaged or any component is missing. This can result in electric shock or fire. Please consult your local sales agency for repairs. Do not place any inflammable objects nearby. If a flame is emitted due to malfunction, it may result in a fire.	2. 1.4.4
Prohibited	Do not install in any location where the inverter could come into contact with water or other fluids. This can result in electric shock or fire.	2.
	Must be used in the environmental conditions prescribed in the instruction manual. Use under any other conditions may result in malfunction.	1.4.4
0	Must be installed in non-inflammables such as metals. The rear panel gets very hot. If installation is in an inflammable object, this can result in fire.	1.4.4
	Do not operate with the front panel cover removed. Doing so could result in electric shock. An expression do its must be installed that fits with system associations (or about	1.4.4 10.
Mandatory	 An emergency stop device must be installed that fits with system specifications (e.g. shut off input power then engage mechanical brake). Operation cannot be stopped immediately by the inverter alone, thus risking an accident or injury. 	1.4.4
	All options used must be those specified by Toshiba. The use of any other option may result in an accident.	1.4.4

	⚠ Caution	Reference
	When operating, do not hold by the front panel covers. The covers may come off and the unit will drop out resulting in injury.	2.
	Do not install in any area where the unit would be subject to large amounts of vibration.	1.4.4
Prohibited	That could result in the unit falling, resulting in injury.	_
	The Inverter should be carried by 2 people more, or it could fall and cause an injury. Handle large capacity models using a crane. Lifting heavy inverters can cause injury to persons. Taking care of safety for users, handle carefully in order not to damage the inverter. Carefully lift up the inverter, hanging wires on the hanging bolts or holes on the top or bottom of the inverter.	2.
Mandatory	nax.	
	Note 1: Always keep the two sling ropes in balance when lifting the inverter, and take care that unexpected force does not apply to the inverter during lifting. Note 2: Always protect the inverter with a cover when transporting it. Note 3: Do not put your hand in the wiring port or do not hold it when transporting the inverter.	
	The main unit must be installed on a base that can bear the unit's weight. If the unit is installed on a base that cannot withstand that weight, the unit may fall resulting in injury.	1.4.4
	 Install a mechanical brake whenever the motor requires a brake (device which retains the motor shaft). Failure to do so could lead to injury to persons because the inverter itself has no function of mechanically retaining the brake shaft. 	1.4.4

■ Wiring

		Reference
	Do not connect input power to the output (motor side) terminals (U/T1,V/T2,W/T3). That will destroy the inverter and may result in fire.	2.2
\bigcirc	 Do not connect resistors to the DC terminals (between PA/+ and PC/-, or between PO and PC/-). That may cause a fire. 	2.2 5.19
Prohibited	Connect resistors as directed by the instructions for "Installing separate braking resistors." Within 15 minutes after turning off input power, do not touch wires of devices (MCCB) connected to the input side of the inverter. That could result in electric shock.	2.2
	Electrical construction work must be done by a qualified expert. Connection of input power by someone who does not have that expert knowledge may result in fire or electric shock.	2.
	Connect output terminals (motor side) correctly. If the phase sequence is incorrect, the motor will operate in reverse and that may result in injury.	2.
	Wiring must be done after installation. If wiring is done prior to installation that may result in injury or electric shock.	2.
Mandatory	The following steps must be performed before wiring. Turn off all input power to the inverter. What at least 15 minutes and check to make sure that the charge lamp is no longer lit. What at least 15 minutes and check to make sure that the charge lamp is no longer lit. What at least 15 minutes and check to make sure that the voltage to the DC main circuits (between PA/+ and PC/-) is 45V or less. If these steps are not properly performed, the wiring will cause electric shock.	2.
	Tighten the screws on the terminal board to specified torque. If the screws are not tightened to the specified torque, it may lead to fire.	2.
	 Check to make sure that the input power voltage is +10%, -15% of the rated power voltage written on the rating label (±10% when the load is 100% in continuous operation). If the input power voltage is not +10%, -15% of the rated power voltage (±10% when the load is 100% in continuous operation) this may result in fire. 	1.4.4
•	Ground must be connected securely. If the ground is not securely connected, it could lead to electric shock or fire when a malfunction or current leak occurs.	2. 2.2 10.
Be Grounded		

	⚠ Caution	Reference
\Diamond	Do not attach equipment (such as noise filters or surge absorbers) that have built-in capacitors to the output (motor side) terminals. That could result in a fire.	2.1
Prohibited		



Caution



Charged capacitors can present a shock hazard even after source power is removed

Drives with EMC filters will retain a charge on the input terminals for up to 15 min. after the power has been removed. To avoid electrical shock, don't touch the connector terminals and uninsulated source cables at either the main circuit disconnect or the drive until the capacitive charge has dissipated.

■ Operations

	Λ	
	<u>∕r</u> Warning	Reference
	Do not touch inverter terminals when electrical power is applied to the inverter even if the motor is stopped. Touching the inverter terminals while power is connected to it may result in electric shock.	3.
	Do not touch switches when thands are wet and do not try to clean the inverter with a damp cloth. Such practices may result in electric shock.	3.
\Diamond	Do not go near the motor in alarm-stop status when the retry function is selected. The motor may suddenly restart and that could result in injury. Take measures for safety, e.g. attaching a cover to the motor, against accidents when the motor unexpectedly restarts.	3.
Prohibited	The inverter is tuned automatically (auto-tuning $F \lor UU = 2$, \exists) when the inverter is started for the first time after setup. During auto-tuning, which takes several seconds, the motor is energized, although it is standing still. Noise may be produced by the motor during auto-tuning, which, however,	6.22
	does not indicate that something is wrong with the inverter or the motor. • Do not set the stall prevention level ($F \in \mathcal{B} \cap I$) extremely low. If the stall prevention level parameter ($F \in \mathcal{B} \cap I$) is set at or below the no-load current of the motor, the stall preventive function will always be active and increase the frequency when it judges that regenerative braking is taking place. Do not set the stall prevention level parameter ($F \in \mathcal{B} \cap I$) below 30% under normal use conditions.	6.33.1
•	Do not turn on the power before attaching the front cover. When storing inside the cabinet and using with the front cover removed, always close the cabinet doors first and then turn power on. If the power is turned on with the front cover or the cabinet doors open, it may result in electric shock.	3. 10.
Mandatory	Make sure that operation signals are off before resetting the inverter after malfunction. If the inverter is reset before turning off the operating signal, the motor may restart suddenly causing injury.	3.
	Provide cranes and hoists with sufficient circuit protection such as mechanical braking. Without sufficient circuit protection, the resulting insufficient motor torque during tuning could create a risk of machine stalling/falling.	6.22

⚠ Caution	Reference
Observe all permissible operating ranges of motors and mechanical equipment. (Refer to the motor's instruction manual) Not observing these ranges may result in injury.	3.

When sequence for restart after a momentary failure is selected

⚠ Caution		Reference
Q Mandatory	Stand clear of motors and mechanical equipment. If the motor stops due to a momentary power failure, the equipment will start suddenly when power is restored. This could result in unexpected injury. Attach cautions about sudden restart after a momentary power failure on inverters, motors and equipment for prevention of accidents in advance.	5.18.1

When retry function is selected

	⚠ Caution	Reference
Mandatory	Stand clear of motors and equipment. If the motor and equipment stop when the alarm is given, selection of the retry function will restart them suddenly after the specified time has elapsed and alarm condition has disappeared. This could result in unexpected injury. To prevent accidents, stick caution notices that the inverter has a retry function to the inverter, the motor and the machine.	6.14.1

Maintenance and inspection

<u></u> Marning				
Prohibited	Never replace any part by yourself. This could be a cause of electric shock, fire and bodily injury. To replace parts, call the local sales agency.	14.2		
Mandatory	The equipment must be inspected frequently. If the equipment is not inspected and maintained, errors and malfunctions may not be discovered which could lead to accidents. Before inspection, perform the following steps. The following steps in the charge lamp is no longer lit. The following steps in the following steps. The following steps is the following steps. The following steps in the following steps. The following steps is the	14. 14. 14.2		

Disposal

-	⚠ Caution	Reference
Mandatory	If you throw away the inverter, have it done by a specialist in industry waste disposal*. If you throw away the inverter by yourself, this can result in explosion of capacitor or produce noxious gases, resulting in injury. (*) Persons who specialize in the processing of waste and known as "industrial waste product collectors and transporters" or "industrial waste disposal persons." If the collection, transport and disposal of industrial waste is done by someone who is not licensed for that job, it is a punishable violation of the law. (Laws in regard to cleaning and processing of waste materials)	16.

Attach caution labels

Shown here are examples of caution labels to prevent, in advance, accidents in relation to inverters, motors and other equipment.

If the inverter has been programmed for auto-restart function after momentary power failure or retry function, place caution labels in a place where they can be easily seen and read.

If the inverter has been programmed for restart sequence of momentary power failure, place caution labels in a place where they can be easily seen and read.

(Example of caution label)



Caution

(Functions programmed for restart)

Do not go near motors and equipment. Motors and equipment that have stopped temporarily after momentary power failure will restart suddenly after recovery. If the retry function has been selected, place caution labels in a location where they can be easily seen and read.

(Example of caution label)



Caution

(Functions programmed for retry)

Do not go near motors and equipment.

Motors and equipment that have stopped temporarily after an alarm will restart suddenly after the specified time has elapsed and alarm condition has disappeared.

II. Introduction

Thank you for your purchase of the Toshiba "TOSVERT VF-AS1" industrial inverter.

This instruction manual is intended for inverters with CPU version 144 or later for VFAS1-5*** and CPU version 144 or later for VFAS1-6***. The CPU version will be frequently upgraded.

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16 Die	sposal of the inverter.	D ₋ 1

1. Read first

1.1 Check the product

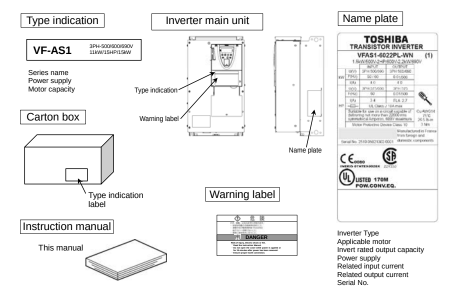
Before using the product you have purchased, check to make sure that it is exactly what you ordered.



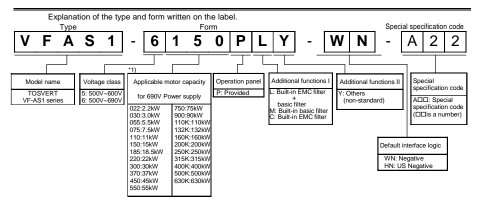
Caution



Use an inverter that conforms to the specifications of the power supply and three-phase induction motor being used. If the inverter being used does not conform to those specifications, not only will the three-phase induction motor not rotate correctly, but it may cause serious accidents through overheating and fire.



1. 2 Contents of the product code



^{*1):} Applicable motor capacity changes with power supply. ⇒ For more details, refer to Section 1.3 or Section 12.

1.3 The product classes for input voltage

The 600V series of VFAS1 has the following three kinds of voltage classes. There are 500V, 575V and 690V class.

Power supply 500V (500V class) and Power supply 690V (690V class) Power supply 600V (575V class) Applicable Motor Applicable Motor 1.5kW / 2HP VFAS1-5015PM 2.2kW VFAS1-5022PM 2.2kW / 3HP VFAS1-6022PL VFAS1-5030PM 3.0kW / -VFAS1-6030PL 3.0kW VFAS1-5040PM 4.0kW / 5HP VFAS1-6055PL 4.0kW VFAS1-5055PM 5.5kW / 7.5HP VFAS1-6055PL 5.5kW VFAS1-5075PM 7.5kW / 10HP VFAS1-6075PL 7.5kW VFAS1-6110PL 11kW VFAS1-6150PL 11kW / 15HP VFAS1-6150PL 15kW VFAS1-6185PL 15kW / 20HP VFAS1-6185PL 18.5kW VFAS1-6220PL VFAS1-6220PL 18.5kW / 25HP 22kW VFAS1-6300PL 22kW / 30HP VFAS1-6300PL 30kW VFAS1-6370PL 30kW / 40HP VFAS1-6370PL 37kW VFAS1-6450PL 37kW / 50HP VFAS1-6450PL 45kW VFAS1-6550PL 45kW / 60HP VFAS1-6550PL 55kW 55kW / 75HP VFAS1-6750PL VFAS1-6750PL 75kW VFAS1-6900PL 75kW / 100HP VFAS1-6900PL 90kW VFAS1-6110KPC 90kW / 125HP VFAS1-6110KPC 110kW VFAS1-6132KPC VFAS1-6132KPC 110kW / 150HP 132kW VFAS1-6160KPC 132kW / -VFAS1-6160KPC 160kW VFAS1-6200KPC 160kW / 200HP VFAS1-6200KPC 200kW VFAS1-6250KPC VFAS1-6250KPC 200kW / 250HP 250kW VFAS1-6315KPC 250kW / 350HP VFAS1-6315KPC 315kW VFAS1-6400KPC 315kW / 450HP VFAS1-6400KPC 400kW VFAS1-6500KPC 400kW / 550HP VFAS1-6500KPC 500kW VFAS1-6630KPC 500kW / 700HP VFAS1-6630KPC 630kW

■ Note

★ VFAS1-5***: Applied power source voltage 500V to 600V.
 ★ VFAS1-6***: Applied power source voltage 500V to 690V.

The default setting of all products is 575V-60Hz.

You can change it to other voltage class Inverter(500V-50Hz or 690V-50Hz) by changing the "£ 4P" parameter.

Title	Function	Adjustment range	Default setting
ŁሃP	Factory default setting	G: - 1 2: 500V-50Hz default setting 1 3: 575V-60Hz default setting 1 4: 690V-50Hz default setting	o .

Please refer to Chapter 11 Table of parameters for the changed parameters by the £ 4 P setting.

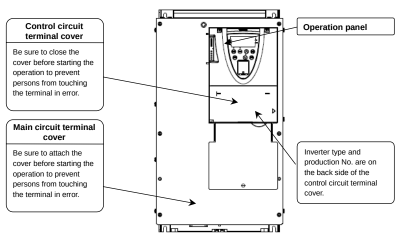
[Instance setting : Set to 690V-50Hz]

Key operated	LED display	Operation
	0.0	Displays the operation frequency. (Perform during operation stopped.) (When standard monitor display selection F 7 t \$\mathcal{G} = \mathcal{G}\$ [Output frequency])
MODE	ЯИН	Displays the first basic parameter "History function (用以H)."
\bigcirc	Ł Y P	Press either the △ or ▽ key to select "Ł Ⅎ P."
ENT	0	Press the ENTER key to display the parameter setting (Default setting: 0).
\Diamond	14	Press the △ key to change the parameter to 14.
ENT	In It	The parameter value is written. After set it, " In IE" is displayed for a while and the display disappears momentarily, it becomes "\$\mathcal{G}\$.\$\mathcal{G}\$" displays.

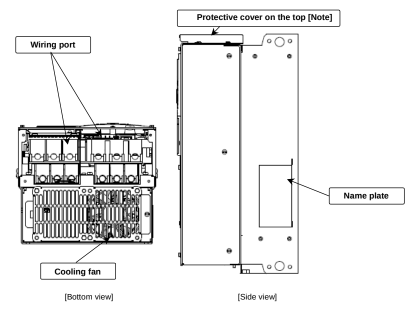
1. 4 Structure of the main body

1.4.1 Names and functions

1) Outside view

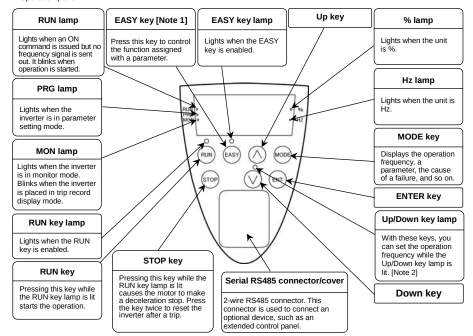


[Front panel]



Note: Remove this cover when installing the inverter side by side with other inverters where the ambient temperature will rise above 40°C. ⇒ For more details, refer to Section 1.5.4.

■ Operation panel

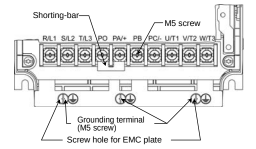


Note 1: \Rightarrow For details EASY Key functions, refer to Section 5.22.

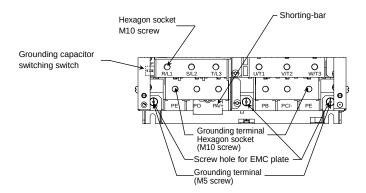
Note 2: When parameter F 730 is set to 1, the operation frequency cannot be set even if this lamp is lit.

2) Main circuit terminal

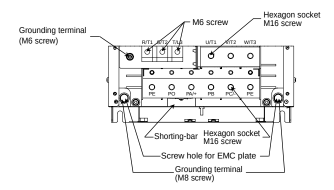
VFAS1-5015PM-5075PM



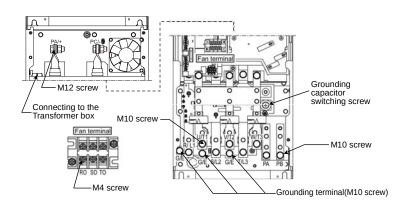
VFAS1-6022PL-6300PL



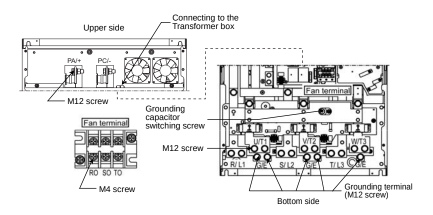
VFAS1-6370PL-6900PL



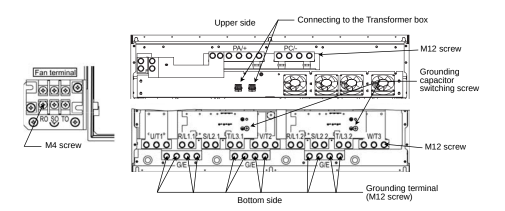
VFAS1-6110KPC-6160KPC



VFAS1-6200KPC~6315KPC

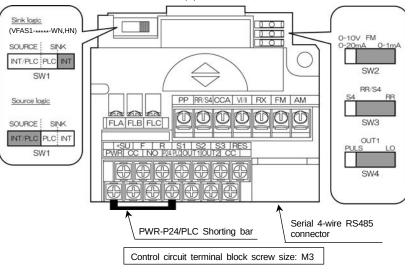


VFAS1-6400KPC-6630KPC



3) Control circuit terminal block

The control circuit terminal block is common to all equipment.



⇒ For details on all terminal functions, refer to Section 2.3.2.

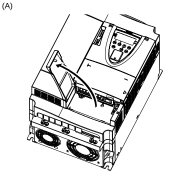
1.4.2 Detaching the cover

■ Main circuit terminal cover

To wire the main circuit terminal for models VFAS1-5015PM to 5075PM, remove the main circuit terminal cover in line with the steps given below.

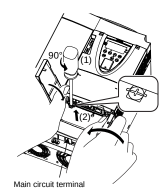
(A)

(B)



Open the main circuit terminal cover.

* To open the cover, lift it with your finger placed at the part ▷ on the right side of the cover.

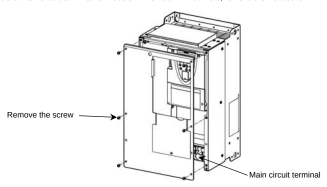


Remove the main circuit terminal cover.

* Turn the screw securing the cover counterclockwise by 90° to release the lock (do not turn the screw by more than 90°. Or the screw might be broken.), and then hold the cover by both ends and pull the cover up, slightly bending it inward.

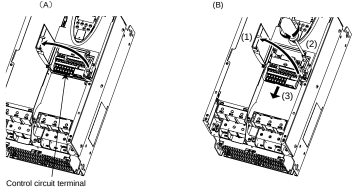
■ Front cover

To wire the main circuit terminal for models VFAS1-6022PL or more, remove the front cover.



■ Control circuit terminal cover

To wire the control circuit terminal, open the control circuit terminal cover in line with the steps given below.



Open the control circuit terminal cover.

* To open the cover, lift it with your finger placed at the ▷ part on the right side of the cover.

Remove the terminal, if necessary.

* To do so, open the main circuit terminal cover, loosen the screws that fix the terminal, using a (-) screwdriver or torx (T20H) screwdriver, placed your finger on part
and pull out the terminal.

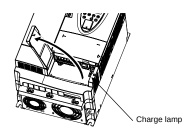
■ Charge lamp

This lamp is lit when a high voltage remains in the inverter. When removing the main circuit terminal cover or opening the front cover, be sure to check that this lamp is off and follow the instructions about wiring on page 4.

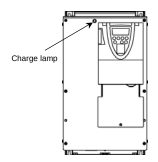
The mounting position of the charge lamp varies from model to model.

VFAS1-5015PM-5075PM

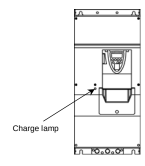
This lamp is placed behind the main circuit terminal cover.



VFAS1-6022PL-6900PL



VFAS1-6110KPC-6630KPC



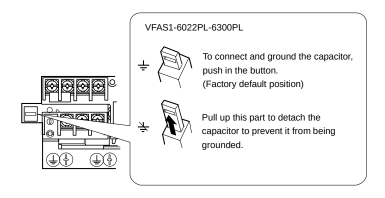
1.4.3 Grounding capacitor switching method

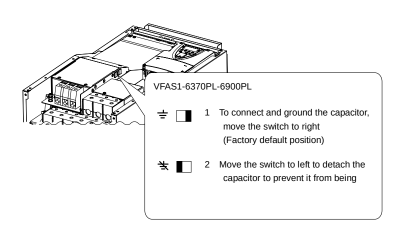
The inverter is grounded through a capacitor. The leakage current from the inverter can be reduced using the selector switch, switching bar or switching screw (depending on the model) on the main circuit terminal board. This switching device is used to detach the capacitor from the grounding circuit or to reduce its capacitance.

Some models have capacitors that can be detached completely, while others have capacitors whose capacitances can be reduced.

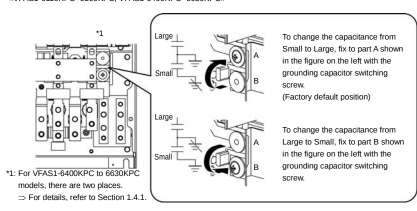
Note 1: Please note that, without the capacitor, the inverter does not comply with the EMC directive.

Note 2: When attaching or detaching the capacitor, be sure to turn off power.

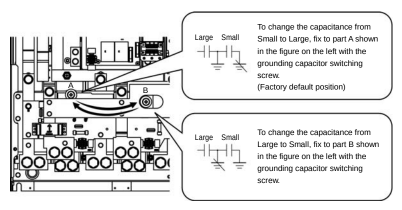




■ VFAS1-6110KPC models and larger: Grounding capacitor switching screw «VFAS1-6110KPC~6160KPC, VFAS1-6400KPC~6630KPC»



«VFAS1-6200KPC~6315KPC»



/ Warning

In case of one phase grounding system (A three-phase supply power is connected in delta), do not change the connection of grounding capacitor before factory setting. If connection Prohibited changed (this means the capacitance is increased), the capacitor may become damaged.

Note: If a neutral grounding system is used, changing the connection of the grounding capacitor as shown in the figure at the top (changing the capacitance from Small to Large) makes the inverter compliant with the EMC directive.

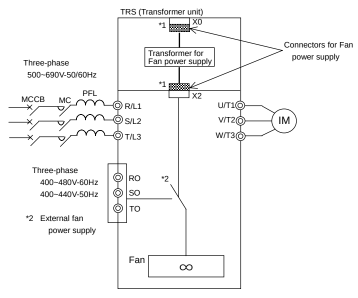
1.4.4 Installing the transformers on VFAS1

As for VFAS1-6110KPC and above, the transformer unit(TRS) and Inverter are put in one packing box.

The procedure that takes out TRS from a packing box and installation procedure to a panel are described by the additional manual.

TRS is a transformer for supplying a power supply to cooling fans.

The diagram below is the connection between TRS and cooling fans.

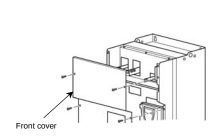


VFAS1-6110KPC and above

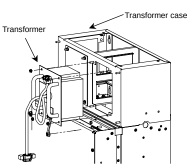
- $^{\star}1$: The connecting positions of X2A and X2B are different between 500/600V and 690V input power source.
 - ⇒ For more details, refer to A-15.
- *2: It is necessary to change the connection of the fan power supply inside of the inverter when you drive the cooling fan by an external power supply.
 - ⇒ For more details, refer to A-16,17.

■ How to install (Example:VFAS1-6200KPC)

(1)



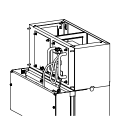
(2)



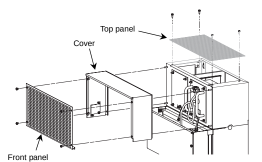
Remove the front cover.

Mount the transformer case on an inner wall of the cabinet and secure the transformer to the case with screws.

(3)



(4)



Connect the transformer connector on the drive. Then connect the supplied earth wire.

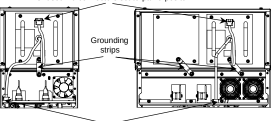
 \Rightarrow See the figures on the next page. Fix the front cover after connecting.

Secure the cover, front panel and top panel to the transformer case with screws.

■ Example of wiring of each model «VFAS1-6110KPC to 6160KPC»

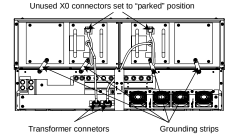
«VFAS1-6200KPC to 6315KPC»

Unused X0 connectors set to "parke" positon



Transformer connectors

«VFAS1-6400KPC to 6630KPC»



■ Location of transformers:

VFAS1-6110KPC to 6160KPC VFAS1-6200KPC to 6315KPC VFAS1-6400KPC to 6630KPC

Caution



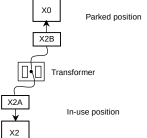
IMPROPER WIRING PRACTICES

Making a connection in appropriate for the line voltage will damage the transformer(s) and the VFAS1. Failure to follow this instruction can result in injury and/or equipment damage.

Each transformer features one 500V/600V connector and one 690V connector. Connect the connector appropriate for the line supply (see above). Set the unused connector to the parked position.

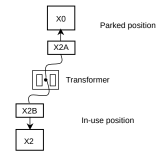
Connection of a transformer

500V/50Hz or 600V/60Hz line Set X2B to X0 (Parked position) Set X2A to X2 (In-use position) X0



690V/50Hz line

Set X2A to X0 (Parked position) Set X2B to X2 (In-use position)



VFAS1-6400KPC to 6630KPC drives feature 2 transformers. Make this connection for each transformer.

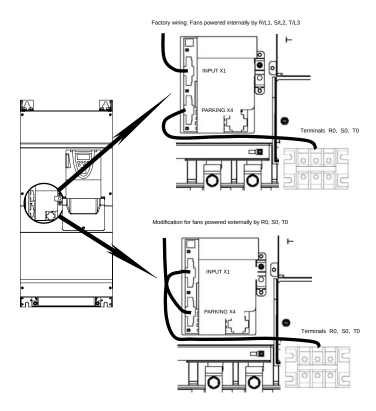
■ Power consumed by the fans

VFAS1	Power consumed by the fans
6110KPC, 6132KPC, 6160KPC	550 VA
6200KPC, 6250KPC, 6315KPC	1,110 VA
6400KPC, 6500KPC, 6630KPC	2,200 VA

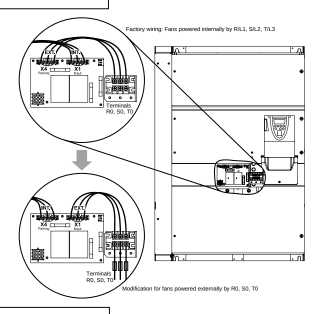
Connecting fans for a separate power supply

In order to remove the link between the fans and the transformer power supply and relocate it at terminals RO, SO, TO, connectors X1 and X4 must be crossed as indicated on the diagrams below.

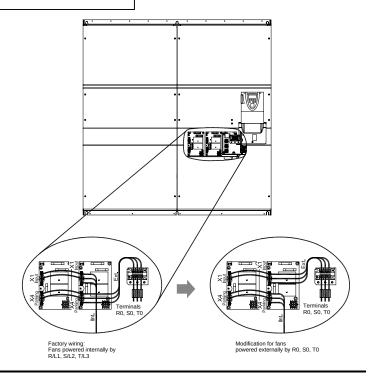
VFAS1-6110KPC, 6132KPC, 6160KPC



VFAS1-6200KPC, 6250KPC, 6315KPC



VFAS1-6400KPC, 6500KPC, 6630KPC



1.5 Notes on the application

1.5.1 Motors

Keep the following in mind when using the VF-AS1 to drive a motor.





Use an inverter that conforms to the specifications of power supply and three-phase induction motor being used. If the inverter being used does not conform to those specifications, not only will the three-phase induction motor not rotate correctly, but it may cause serious accidents through overheating and fire.

Comparisons with commercial power operation

The VF-AS1 Inverter employs the sinusoidal PWM system to supply the motor. This is why compared to operation with a commercial power there will be a slight increase in motor temperature, noise and vibration. The main supply voltage and current will also be distorted due to harmonic distortion while increase the line current.

Operation in the low-speed area

When running continuously at low speed in conjunction with a general purpose motor, there may be a decline in that motor's cooling effect. If this happens, operate with the output decreased from rated load.

Adjusting the overload protection level

The VF-AS1 Inverter protects against overloads with its electronic thermal overload detection circuits. The electronic thermal's reference current of the inverter must be adjusted in line with the rated current of the motor being used in combination.

High-speed operation at and above 50Hz/60Hz (rated frequency)

Operating at frequencies greater than 50Hz/60Hz will increase noise and vibration. There is also a possibility that such operation will exceed the motor's mechanical strength under these conditions and the bearing limits. You should verify with the motor's manufacturer operating.

Method of lubricating load mechanisms

Operating an oil-lubricated reduction gear and gear motor in the low-speed areas will worsen the lubricating effect. Check with the manufacturer to find out about operable speed range.

Low loads and low inertia loads

The motor may demonstrate instability such as abnormal vibrations or overcurrent trips at light loads of 50% or under of the rated load, or when the load's moment of inertia is extremely small. If that happens reduce the carrier frequency.

Occurrence of instability

Unstable phenomena may occur under the load and motor combinations shown below.

- Combined with a motor that exceeds applicable motor ratings recommended for the inverter
- · Combined with special motors

To deal with the above lower the settings of inverter carrier frequency.

· Combined with couplings between load devices and motors with high backlash

In this case, set the S-pattern acceleration/deceleration function and adjust the response time inertial moment setting during vector control or switch to V/f control ($P \not = 3$).

· Combined with loads that have sharp fluctuations in rotation such as piston movements

In this case, adjust the response time inertial moment setting during vector control or switch to V/f control ($P \not = \vec{u}$). If it is operated in vector control mode (For torque control mode), only a motor whose capacity is same as inverter standard or 1 ranking lower should applied.

Braking a motor when power supply is lost

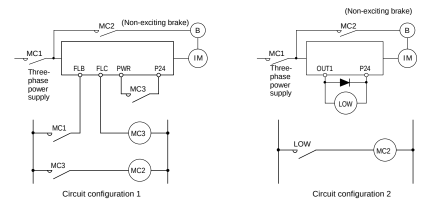
A motor with its power cut off goes into freewheel, and does not stop immediately. To stop the motor quickly as soon as the power is cut off install an auxiliary brake. There are different kinds of brake devices, both electrical and mechanical. Select the brake that is best for the system.

Loads that generate negative torque

When combined with loads that generate negative torque the protection for overvoltage and overcurrent on the inverter will go into operation and may cause a trip. For this kind of situation, you must install a dynamic braking resistor, etc. that complies with the load conditions.

Motor with brake

If a brake motor is used with the braking circuit connected to the output terminals of the inverter, the brake cannot be released because of a voltage drop at startup. Therefore, when using the inverter along with a brake motor, connect the braking circuit to the power supply side of the inverter, as shown in the figure below. In most cases, the use of a brake motor causes an increase in noise at low-speed.



In circuit configuration 1, the brake is turned on and off through MC2 and MC3. If the circuit is configured in some other way, the overcurrent trip may be activated because of the locked rotor current when the brake goes into operation.

Circuit configuration 2 uses low-speed signal OUT1 to turn on and off the brake. Turning the brake on and off with a low-speed detection (OUT1 function) may be better in such applications as elevators. Please confer with your supplier before designing the system.

Measures to protect motors against surge voltages

In a system in which a 500/575/690V-class inverter is used to control the operation of a motor, very high surge voltages may be produced. When applied to the motor coils repeatedly for a long time this can cause deterioration of their insulation, depending on the wire length, wire routing and types of wires used. Here are some examples of measures against surge voltages.

- (1) Lower the inverter's carrier frequency.
- (2) Set the parameter $F \ni I \not F$ (Carrier frequency control mode selection) to $\not F$ or $\not F$. (Default setting $\not F$)
- (3) Use motors with a high dielectric strength.
- (4) Insert an reactor or a surge voltage suppression filter between the inverter and the motor.

1.5.2 Inverters

Power supply voltage

VFAS1-5015PM to 5075PM cannot be applied to input voltage 690V.

It is necessary to change the parameter setting according to the power supply voltage (500/600/690V).

In case of VFAS1-5015PM to 5075PM

Power supply Three-phase-500V: £ 4P= 12

Power supply Three-phase-600V: F 4P = 13 (default setting)

In case of VFAS1-6022PL to 6630KPC

Power supply Three-phase-500V: £ 4P= 12

Power supply Three-phase-600V: \(\frac{1}{2}P = \frac{1}{3} \) (default setting)

Power supply Three-phase-690V: F 4P= 14

When this parameter setting is mistaken, a motor can not be driven smoothly.

Protecting inverters from overcurrent

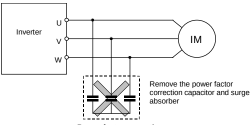
The inverter has an overcurrent protection function. The programmed current level is set to the inverter's maximum applicable motor. If the motor used has a small capacity, the stall prevention level, overcurrent level and the motor electronic thermal protection must be readjusted. If adjustment is necessary, refer to Section 5.14, and make adjustments as directed.

Inverter capacity

Do not operate a large capacity motor with a small capacity (kVA) inverter even with light loads. Current ripple will raise the output peak current making it easier to set off the overcurrent trip.

Power factor correction capacitor

Power factor correction capacitors cannot be installed on the output side of the inverter. When a motor is run that has a power factor correction capacitor attached to it, remove the capacitors. This can cause inverter malfunction trips and capacitor destruction.

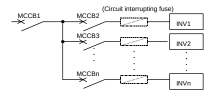


Power factor correction

Operating at other than rated voltage

Connections to voltages other than the rated voltage described in the rating label cannot be made. If a connection must be made to a power supply other than one with rated voltage, use a transformer to raise or lower the voltage to the rated voltage.

Circuit interrupting when two or more inverters are used on the same power line.



Breaking of selected inverter

There is no fuse in the inverter's main circuit. Thus, as the diagram above shows, when more than one inverter is used on the same power line, you must select interrupting characteristics so that only the MCCB2 will trip and the MCCB1 will not trip when a short occurs in the inverter (INV1). When you cannot select the proper characteristics install a circuit interrupting fuse between the MCCB2 and the INV1.

If power supply distortion is not negligible

If the power supply distortion is not negligible because the inverter shares a power distribution line with other systems causing distorted waveforms, such as systems with thyristers or large-capacity inverters, install an input reactor to improve the input power factor, to reduce higher harmonics, or to suppress external surges.

■ Disposal

If an inverter is no longer usable, dispose of it as industrial waste.

1.5.3 What to do about the leak current

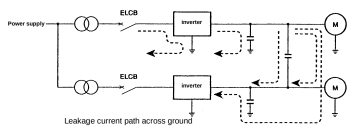


Current may leak through the inverter's input/output wires because of insufficient electrostatic capacity on the motor with bad effects on peripheral equipment. The leakage current's value is affected by the carrier frequency and the length of the input/output wires. Test and adopt the following remedies against leakage current.

(1) Effects of leakage current across ground

Leakage current may flow not just through the inverter system but also through ground wires to other systems.

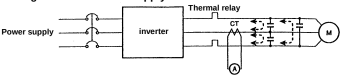
Leakage current will cause earth leakage current breakers, leakage current relays, ground relays, fire alarms and sensors to operate improperly, and it will cause superimposed noise on the CRT screen or display of incorrect current values during current detection with the CRT.



Remedies:

- Reduce PWM carrier frequency.
- The setting of PWM carrier frequency is done with the parameter [F.
- If there is no radio-frequency interference or similar problem, detach the built-in noise filter capacitor.
 ⇒ Refer to Section 1.4.3
- 3. Use high frequency remedial products for earth leakage breakers.
 - If you use equipment like this, there is no need to reduce the PWM carrier frequency.
- If the sensors and CRT are affected, it can be remedied by reducing the PWM carrier frequency described in 1 above, but if this cannot be remedied because of the increase in the motor's electric magnetic noise, please consult with your supplier.

(2) Affects of leakage current across supply lines



Leakage current path across wires

Thermal relays

The high frequency component of current leaking into electrostatic capacity between inverter output wires will increase the effective current values and make externally connected thermal relays operate improperly. If the motor cables are more than 50m long, external thermal relay may operate improperly with models having motors of low rated current because the leakage current will be high in proportion to the motor rating.

Measures to be taken:

- 1. Use the electronic thermal overload built into the inverter.
- The setting of the electronic thermal overload is done using parameter $\Pi \sqcup \Pi$ or $\sqcup H_{\Gamma}$.
- Reduce the inverter's PWM carrier frequency. However, that will increase the motor's acoustic noise.
 The setting of PWM carrier frequency is done with the parameter \(\mathcal{L} \) \(\mathcal{F} \).

② CT and ammeter

If a CT and ammeter are connected externally to measure inverter output current, the leakage current's high frequency component may destroy the ammeter or CT. If the motor cables are more than 50m long, it will be easy for the high frequency component to pass through the externally connected CT and be superimposed on and burn the ammeter with models having motors of low rated current because the leakage current will increase in proportion to the motor's rated current.

Measures to be taken:

- 1. Use a meter output terminal in the inverter control circuit.
 - The output current can be output on the meter output terminal (AM, FM). If the meter is connected, use an ammeter of 1mAdc full scale or a voltmeter of 7.5Vdc-1mA full scale.
- Inverter output terminal (FM) can be changed to 0-20mAdc (4-20mAdc) with F & B 1.
- 2. Use the monitor functions built into the inverter.
 - Use the monitor functions on the panel built into the inverter to check current values.

1.5.4 Installation

■ Installation environment

The VF-AS1 Inverter is an electronic control instrument. Take full consideration to installing it in the proper operating environment.

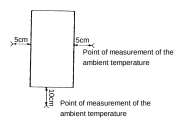
	<u> </u>						
0	Do not place any inflammable substances near the VF-AS1 Inverter. If an accident occurs in which flames are emitted, this could lead to fire.						
Prohibited							
•	Operate under the environmental conditions prescribed in the instruction manual. Operation under any other conditions may result in malfunction.						
Mandatory							

Prohibited	Do not install the VF-AS1 Inverter in any location subject to large amounts of vibration. This could cause the unit to fall, resulting in bodily injury.					
Q Mandatory	 Check to make sure that the input power supply voltage is +10%, -15% of the rated supply voltage written on the rating label (±10% when the load is 100% in continuous operation). If the input power voltage is not +10%, -15% of the rated power voltage (±10% when the load is 100% in continuous operation) this may result in fire. 					



- Do not install in any location of high temperature, high humidity, moisture condensation and freezing.
- Avoid locations where there is exposure to water and/or where there may be large amounts of dust and metallic fragments.
- Do not install the inverter where there are gases that corrode metal or solvents that adversely affect plastic.
- Operate in areas where ambient temperature ranges from -10°C to 50°C for VFAS1-5015PM to 5075PM, and from -10°C to 60°C for VFAS1-6022PL to 6630KPC. When the ambient temperature around inverter will rise above 40°C, it will decrease the rating output current. (depending on the capacity of the inverter used)





Note: The inverter is a heat-emitting body. Make sure to provide proper space and ventilation when installing in cabinet. When installing inside a cabinet, we recommend the removal of the protective cover.

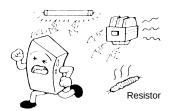
• Do not install in any location that is subject to large amounts of vibration.



Note: If the VF-AS1 Inverter is installed in a location that is subject to vibration, anti-vibration measures are required.

Please consult with your supplier about these measures.

• If the VF-AS1 Inverter is installed near any of the equipment listed below, provide measures to insure against errors in operation.



Solenoids: Attach surge suppressor on coil.
Brakes: Attach surge suppressor on coil.
Magnetic contactors: Attach surge suppressor on coil.

Fluorescent lamps: Attach surge suppressor on coil. Resistors: Place far away from VF-AS1 Inverter.

• Do not touch the heat sink, because it becomes hot during operation.

■ How to install



Warning



Do not operate the inverter if it is damaged or any component is missing.
 This can result in electric shock or fire. Call your local sales agency for repairs.

Must be installed in non-inflammables such as metals.

Mandatory

The rear panel gets very hot. If installation is in an inflammable object, this can result in fire.

• Do not operate with the front panel cover removed.

This can result in electric shock.

• An emergency stop device must be installed that fits with system specifications. (e.g. shut off input power then engage mechanical brake)

power triefl engage mechanical brake)

Operation cannot be stopped immediately by the inverter alone, thus risking an accident or injury.

• All options used must be those specified by Toshiba.

All options used must be those specified by Toshiba.
 The use of any other option may result in an accident.

Æ

Caution



The main unit must be installed on a base that can bear the unit's weight.

If the unit is installed on a base that cannot withstand that weight, the unit may fall resulting in injury.

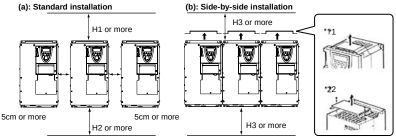
If braking is necessary (to hold motor shaft), install a mechanical brake.
 The brake on the inverter will not function as a mechanical hold, and if used for that purpose, injury may result.

Install the inverter in a well-ventilated indoor place and mount it on a flat metal plate in portrait orientation.

If you are installing more than one inverter, the separation between inverters should be at least 5cm, and they should be

If you are installing more than one inverter, the separation between inverters should be at least 5cm, and they should be arranged in horizontal rows.

If the inverters are horizontally arranged with no space between them (side-by-side installation), remove of the protective cover on top of the inverter. It is necessary to decrease the current if the inverter is operated at over 50°C.



*1 VFAS1-5015PM-5075PM *2 VFAS1-6022PL-6900PC

	H1(cm)	H2(cm)	H3(cm)
VFAS1-5015PM-5075PM VFAS1-6022PL-6900PC	10	10	10
VFAS1-6110KPC-6160KPC	15	15	25
VFAS1-6200KPC-6315KPC	20	15	25
VFAS1-6400KPC-6630KPC	40	25	25

The space shown in the diagram is the minimum allowable clearance. Make the space on top and bottom as large as possible to allow for air passage. For models designed for VFAS1-6110KPC or larger, leave a space of 30cm or more above and below the inverter.

Note: Do not install in any location where there is high humidity or high temperatures and where there are large amounts of dust and metallic fragments. If you are going to install the equipment in any area that presents a potential problem, please consult with your supplier before doing so.

■ Current reduction curve

Depending on the way in which the inverter is installed, the ambient temperature and the carrier frequency setting, you may need to reduce the inverter's continuous output current.

Reduction rates vary depending on the capacity. The capacities shown in these diagrams are capacities with the highest reduction rates. For the capacity of your inverter, see section 12, "Specifications." The table in 12.1 lists current ratings at a carrier frequency of 2.5kHz.

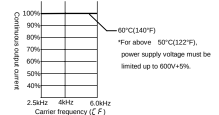
The VFAS1 has the function of adjusting the inverter's overload resistance automatically according to the ambient temperature, as shown in the figure below. This function enhances the inverter's overload resistance when the ambient temperature is low. To use this function, set the parameter F 5 3 1 to 1.

The output current of 100% on the axis of ordinate corresponds to the output current at a carrier frequency of 2.5kHz.

If F § 3 1 is set to G (default setting), protection will be provided by reducing the output current (approximate linear reduction) in 12, "Specifications," by adjusting the PWM carrier frequency or at the occurrence of the event shown in the diagram below, which occurs first.

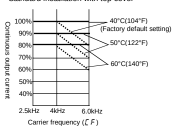
VFAS1-5015PM~5075PM

- · Standard installation with top cover
- · Side-by-side installation without top cover
- 0 100% 50°C(122°F) (Factory default setting) 70% 60% 40% 2.5kHz 4kHz 6.0kHz Carrier frequency (**L**) Factory (**L**)
- · Standard installation without top cover.



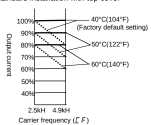
VFAS1-6022PL~6220PL(—) VFAS1-6300PL (·····)

·Standard installation with top cover



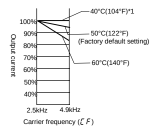
VFAS1-6370PL~6750PL(—___)
VFAS1-6900PL (.....)

·Standard installation with top cover



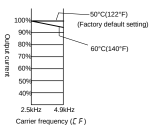
VFAS1-6110KPC, 6400KPC

· Standard installation or side-by-side installation

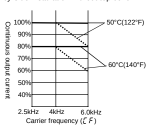


VFAS1-6200KPC

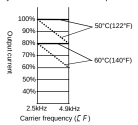
·Standard installation or side-by-side installation



 Standard installation without top cover or side-by-side installation without top cover.

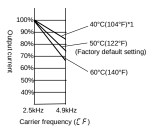


 Standard installation without top cover or side-by-side installation without top cover



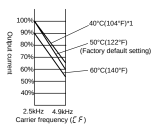
VFAS1-6132KPC, 6250KPC, 6500KPC

·Standard installation or side-by-side installation



VFAS1-6160KPC, 6315KPC, 6630KPC

·Standard installation or side-by-side installation



^{*1:} It is current reductions curve, when setting a parameter F 5 3 1 as 1.

■ Calorific values of the inverter and the required ventilation

The energy loss when the inverter converts power from AC to DC and then back to AC is typically about 2.5% to 5%. In order to suppress the rise in temperature inside the cabinet when this loss becomes heat loss, the interior of the cabinet must be ventilated and cooled.

The amount of forced air-cooling ventilation required and the necessary heat exchange surface area when operating in a sealed cabinet according to motor capacity are as follows.

1						
Voltage class	Applicable Moto		lotor	Calorific values (W)	Amount of forced air cooling ventilation required (m³/min)	Heat exchange surface area required for sealed storage cabinet
	500V	600V	690V	(۷۷)	(111 /111111)	(m ²)
VFAS1-5015PM	1.5kW	2HP		84	0.48	1.7
VFAS1-5022PM	2.2kW	3HP		100	0.57	2.0
VFAS1-5030PM	3kW	-		118	0.68	2.4
VFAS1-5040PM	4kW	5HP		143	0.82	2.9
VFAS1-5055PM	5.5kW	7.5HP		183	1.1	3.7
VFAS1-5075PM	7.5kW	10HP		244	1.4	4.9
VFAS1-6022PL	1.5kW	2HP	2.2kW	111	0.64	2.3
VFAS1-6030PL	2.2kW	3HP	3kW	119	0.68	2.4
VFAS1-6055PL	4kW	5HP	5.5kW	158	0.91	3.2
VFAS1-6075PL	5.5kW	7.5HP	7.5kW	182	1.1	3.7
VFAS1-6110PL	7.5kW	10HP	11kW	227	1.3	4.6
VFAS1-6150PL	11kW	15HP	15kW	300	1.8	6.0
VFAS1-6185PL	15kW	20HP	18.5kW	386	2.3	7.8
VFAS1-6220PL	18.5kW	25HP	22kW	463	2.7	9.3
VFAS1-6300PL	22kW	30HP	30kW	556	3.2	11.2
VFAS1-6370PL	30kW	40HP	37kW	716	4.1	14.4
VFAS1-6450PL	37kW	50HP	45kW	911	5.2	18.3
VFAS1-6550PL	45kW	60HP	55kW	1087	6.2	21.8
VFAS1-6750PL	55kW	75HP	75kW	1545	8.9	30.9
VFAS1-6900PL	75kW	100HP	90kW	1947	11.1	39.0
VFAS1-6110KPC	90kW	125HP	110kW	2320	13.3	46.4
VFAS1-6132KPC	110kW	150HP	132kW	2740	15.7	54.8
VFAS1-6160KPC	132kW	-	160kW	3270	18.7	65.4
VFAS1-6200KPC	160kW	200HP	200kW	4010	22.9	80.2
VFAS1-6250KPC	185kW	250HP	250kW	5140	29.3	103
VFAS1-6315KPC	250kW	350HP	315kW	6290	35.9	126
VFAS1-6400KPC	315kW	450HP	400kW	7600	43.4	152
VFAS1-6500KPC	400kW	550HP	500kW	9610	54.8	193
VFAS1-6630KPC	500kW	700HP	630kW	11920	68.0	239

Note1: The heat loss for the external options (input reactor, radio noise reduction filters, etc.) is not included in the calorific values in the table.

Note2: Each calorific value in the table refers to the quantity of heat that an inverter produces when it is operated continuously at the factory default [F (carrier frequency) under a load factor of 100%.

■ Panel designing taking into consideration the effects of noise

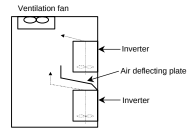
The inverter generates high frequency noise. When designing the control panel setup, consideration must be given to that noise. Examples of measures are given below.

- Wire so that the main circuit wires and the control circuit wires are separated. Do not place them in the same conduit, do not run them parallel, and do not bundle them.
- · Provide shielding and twisted wire for control circuit wiring.
- Separate the input (power) and output (motor) wires of the main circuit. Do not place them in the same conduit, do not run them parallel, and do not bundle them.
- Ground the inverter ground terminals (⊥).
- Install surge suppressor on any magnetic contactor and relay coils used around the inverter.
- . Install noise filters if necessary.

■ Installing more than one unit in a cabinet

If you are installing two or more inverters in one cabinet, pay attention to the following.

- Inverters may be installed side by side with each other with no space left between them.
- When installing inverters side by side, remove the protective cover on the top surface of each inverter.
 The output current may need to be reduced, depending on the ambient temperature and the carrier frequency, so see "How to install" in this section.
- Ensure a space of at least 20cm on the top and bottom of the inverters.
- Install an air deflecting plate so that the heat rising up from the inverter on the bottom does not affect the inverter on the top.



2. Connection equipment

Warning



· Never disassemble, modify or repair.

This can result in electric shock, fire and injury. For repairs, call your sales agency.

prohibited

- · Don't stick your fingers into openings such as cable wiring hole and cooling fan covers.
- This can result in electric shock or other injury.
- Don't place or insert any kind of object into the inverter (electrical wire cuttings, rods, wires). This Prohibited can result in electric shock or fire.
 - Do not allow water or any other fluid to come in contact with the inverter.

That may result in electric shock or fire.





Do not transport the inverter with its front door detached.

The covers may come off and the unit will drop out resulting in injury.



 The Inverter should be carried by at least two persons. Carrying it alone could cause injury.

2.1 Cautions on wiring

Warning



Never remove the front cover when power is on or open door if enclosed in a cabinet. The unit contains many high voltage parts and contact with them will result in electric shock.

Prohibited



- Turn power on only after attaching the front cover or closing door if enclosed in a cabinet.
- If power is turned on without the front cover attached or closing door if enclosed in a cabinet. This can result in electric shock or other injury
- Electrical construction work must be done by a qualified expert. Mandatory
 - Connection of input power by someone who does not have that expert knowledge may result in fire or electric shock.
 - · Connect output terminals (motor side) correctly.
 - If the phase sequence is incorrect, the motor will operate in reverse and that may result in injury.
 - · Wiring must be done after installation.
 - If wiring is done prior to installation that may result in injury or electric shock.
 - · The following steps must be performed before wiring.
 - (1) Shut off all input power.
 - (2) Wait at least 15 minutes and check to make sure that the charge lamp is no longer lit.
 - (3) Use a tester that can measure DC voltage (1400 VDC or more), and check to make sure that the voltage to the DC main circuits (between PA/+ and PC/-) is 45 V or less.
 - If these steps are not properly performed, the wiring will cause electric shock.
 - Tighten the screws on the terminal board to specified torque.
 - If the screws are not tightened to the specified torque, it may lead to fire. Ground must be connected securely.

If the ground is not securely connected, it could lead to electric shock or fire when a malfunction or current leak occurs.







 Do not attach devices with built-in capacitors (such as noise filters or surge absorber) to the output (motor side) terminal.

This could cause a fire.

■ Preventing radio noise

To prevent electrical interference such as radio noise, separately bundle wires to the main circuit's power terminals (R/L1, S/L2, T/L3) and wires to the motor terminals (U/T1, V/T2, W/T3).

■ Control and main power supply

The control power supply and the main circuit power supply for the VF-AS1 are the same. If a malfunction or trip causes the main circuit to be shut off, control power will also be shut off.

If you want to keep the control circuit alive when the main circuit shuts off due to trouble or tripping, you use a transformer (down to 400V) and an optional control power supply backup unit (CPS002Z).

■ Wiring

• For ground terminal G/E use wires of the size that is equivalent to or larger than those given in table below and always ground the inverter.

Use as large and short a ground wire as possible and wire it as close as possible to the inverter.

Voltage		pplicable Mot		Grounding wire size	Grounding wire size
class	500V	600V	690V	(AWG) [Note]	(mm²) [Note]
VFAS1-5015PM	1.5kW	2HP		14	2.5
VFAS1-5022PM	2.2kW	3HP		14	2.5
VFAS1-5030PM	3.0kW	-		-	2.5
VFAS1-5040PM	4kW	5HP		14	2.5
VFAS1-5055PM	5.5kW	7.5HP		14	2.5
VFAS1-5075PM	7.5kW	10HP		12	4
VFAS1-6022PL	1.5kW	2HP	2.2kW	-	2.5
VFAS1-6030PL	2.2kW	3HP	3kW	-	2.5
VFAS1-6055PL	4kW	5HP	5.5kW	-	2.5
VFAS1-6075PL	5.5kW	7.5HP	7.5kW	=	2.5
VFAS1-6110PL	7.5kW	10HP	11kW	-	4
VFAS1-6150PL	11kW	15HP	15kW	10	6
VFAS1-6185PL	15kW	20HP	18.5kW	10	10
VFAS1-6220PL	18.5kW	25HP	22kW	10	10
VFAS1-6300PL	22kW	30HP	30kW	10	10
VFAS1-6370PL	30kW	40HP	37kW	8	16
VFAS1-6450PL	37kW	50HP	45kW	8	16
VFAS1-6550PL	45kW	60HP	55kW	8	16
VFAS1-6750PL	55kW	75HP	75kW	6	25
VFAS1-6900PL	75kW	100HP	90kW	6	35
VFAS1-6110KPC	90kW	125HP	110kW	6	35
VFAS1-6132KPC	110kW	150HP	132kW	2	50
VFAS1-6160KPC	132kW	-	160kW	-	70
VFAS1-6200KPC	160kW	200HP	200kW	2	95
VFAS1-6250KPC	185kW	250HP	250kW	1	150
VFAS1-6315KPC	250kW	350HP	315kW	2/0	150
VFAS1-6400KPC	315kW	450HP	400kW	3/0	185
VFAS1-6500KPC	400kW	550HP	500kW	4/0	150x2
VFAS1-6630KPC	500kW	700HP	630kW	4/0	185x2

Note1: The recommended cable size is that of the cable (e.g. 1500V class cupper cable) with continuous maximum permissible temperature of 75°C. Ambient temperature is 40°C or less and the wiring distance is 30m or less.

- · Refer to the table in Section 10.1 for wire sizes.
- The length of the main circuit wire in Section 10.1 should be no longer than 30m. If the wire is longer than 30m, the
 wire size (diameter) must be increased.
- Tighten the screws on the terminal board to specified torque.

Recommended tightening torque for screws on the terminal board				
	N·m	lb·ins		
M3	0.6	5.3		
M4	1.4	12.4		
M5	3.0	26.6		
M6	5.4	47.8		
M8	12.0	106		
M10	24.0	212		
M12	41.0	360		
M10 -HS*1	12.0	106		
M16 -HS*1	41.0	360		

^{*1:} Hexagon Socket terminal.

2.2 Standard connections



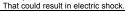
Do not connect input power to the output (motor side) terminals (U/T1, V/T2, W/T3).
 Connecting input power to the output could destroy the inverter or cause a fire.



 Do not connect a regenerative braking resistor to any DC terminal (between PA/+ and PC/-, or between PO and PC/-).

If a braking resistor is connected by mistake, it may overheat extremely and cause a fire. Connect resistors as directed in the instructions for Section 5.19.

 Within 15 minutes after turning off input power, do not touch wires of devices (MCCB) connected to the input side of the inverter.



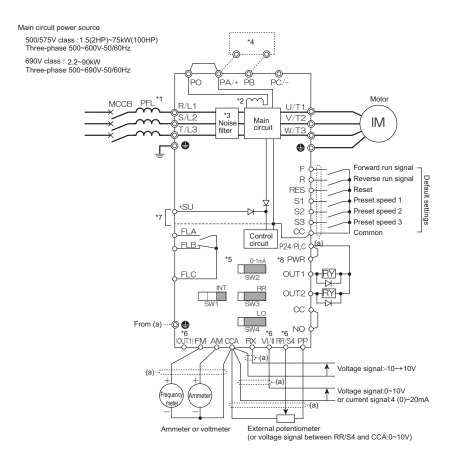


Ground must be connected securely.

If the ground is not securely connected, it could lead to electric shock or fire when a malfunction or current leak occurs.

[Standard connection diagram - sink logic]

The figure below shows an example of typical wiring in the main circuit VFAS1-5015PM to 5075PM and VFAS1-6022PL to 6900PL inverter



^{*1:} AC reactor (PFL): option(if used).

^{*2:} The DC reactor is built in for models VFAS1-6022PL to 6900PL. VFAS1-5015PM to 5075PM do not have DC reactor.

^{*3:} The EMC filter is built in for models VFAS1-6022PL and above. The Basic filter is built in for models VFAS1-5015PM and above.

^{*4:} External braking resistor (option). Dynamic braking drive circuit built-in (GTR7) as standard for models 160kW or smaller.

^{*5: ⇒} Refer to Section 2.3.2 for chip switch functions.

^{*6:} The functions assigned to terminals OUT1, VI/II and RR/S4 can be switched by changing parameter settings. ⇒ For details refer to Section 2.3.2.

^{*7:} To supply control power from an external power supply for backing up the control power supplied from the inverter, an optional control power backup device (CPS002Z) is required. In such a case, the backup device is used at the same time with the internal power supply of the inverter.

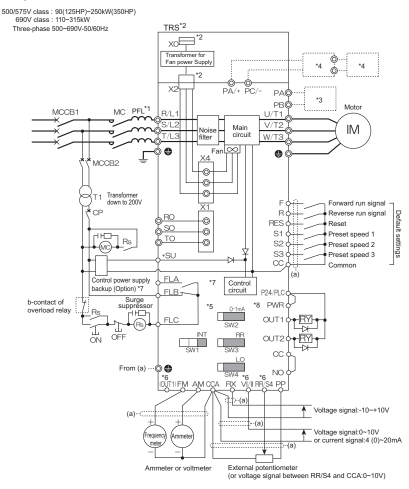
To back up control power, set the parameter F § 4 7 (Control power supply backup option failure monitoring) properly. ⇒ For more information, refer to 6.33.24.

^{*8:} For PWR connection conforming to safety standards, refer to Section 9.3.

[Standard connection diagram - sink logic]

The figure below shows an example of typical wiring in the main circuit VFAS1-6110KPC to 6315KPC inverter.

Main circuit power source



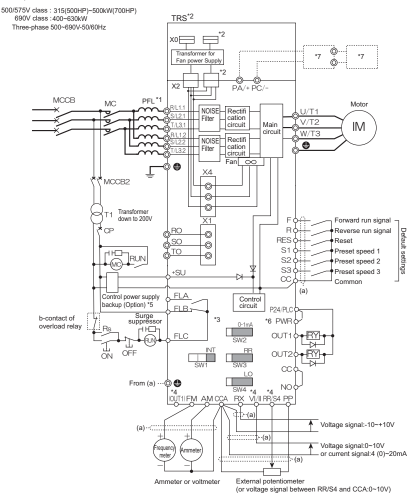
- *1: AC reactor (PFL): Mandatory for VFAS1-6110KPC and above.
- *2: Transformer for fan supply (TRS) ⇒Refer to section 1.4.4.
- *3: Every model with a capacity of 160kW or less come with dynamic braking unit drive circuits (GTR7) built into them as standard equipment, so if your inverter is among these models, connect an external braking resistor (optional) alone.
- *4: If you are using a 200kW model or larger, use a braking unit (optional) and an external braking resistor (optional) in combination.
- *5: ⇒ Refer to Section 2.3.2 for switch functions.
- *6: The functions assigned to terminals OUT1, VI/II and RR/S4 can be switched by changing parameter settings.
 ⇒ For details refer to Section 2.3.2.
- *7: To supply control power from an external power supply for backing up the control power supplied from the inverter, an optional control power backup device (CPS002Z) is required. In such a case, the backup device is used at the same time with the internal power supply of the inverter.
 - To back up control power, set the parameter F § 4.7 (Control power supply backup option failure monitoring) properly.

 For more information, refer to 6.33.24.
- *8: For PWR connection conforming to safety standards, refer to Section 9.3.
- *9: TRS(Transformer for fan power supply) can not be used this system for VFAS1-6110KPC and above.

[Standard connection diagram - sink logic]

The figure below shows an example of typical wiring in the main circuit VFAS1-6400KPC to 6630KPC inverter.

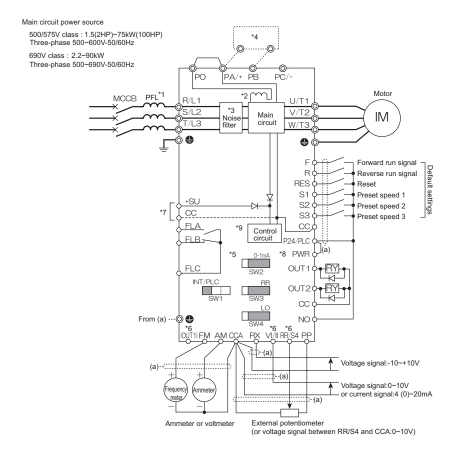
Main circuit power source



- *1: AC reactor (PFL): Mandatory for VFAS1-6110KPC and above.
- *2: Transformer for fan supply (TRS) ⇒Refer to section 1.4.4.
- *3:
 Refer to Section 2.3.2 for switch functions.
- *4: The functions assigned to terminals OUT1, VI/II and RR/S4 can be switched by changing parameter settings.
 - ⇒ For details refer to Section 2.3.2.
- *5: To supply control power from an external power supply for backing up the control power supplied from the inverter, an optional control power backup device (CPS002Z) is required. In such a case, the backup device is used at the same time with the internal power supply of the inverter.
 - To back up control power, set the parameter F 5 4 7 (Control power supply backup option failure monitoring) properly.
 - ⇒ For more information, refer to 6.33.24.
- *6: For PWR connection conforming to safety standards, refer to Section 9.3.
- *7: If you use a braking unit (optional) and external braking resister (optional) in combination.
- *8: TRS(Transformer for fan power supply) can not be used this system for VFAS1-6110KPC and above.

[Standard connection diagram - source logic]

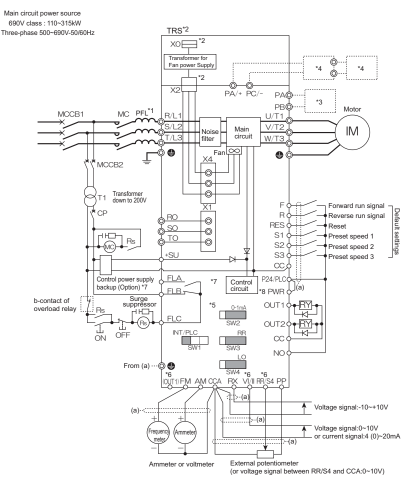
The figure below shows an example of typical wiring in the main circuit VFAS1-5015PM to 5075PM and VFAS1-6022PL to 6900PL inverter.



- *1: AC reactor (PFL): option(if used).
- *2: The DC reactor is built in for models VFAS1-6022PL to 6900PL. VFAS1-5015PM to 5075PM do not have DC reactor.
- *3: The EMC filter is built in for models VFAS1-6022PL and above. The Basic filter is built in for models VFAS1-5015PM and above.
- *4: External braking resistor (option). Dynamic braking drive circuit built-in (GTR7) as standard for models 160kW or smaller.
- *5: \Rightarrow Refer to Section 2.3.2 for chip switch functions.
- *6: The functions assigned to terminals OUT1, VI/II and RR/S4 can be switched by changing parameter settings.
 - ⇒ For details refer to Section 2.3.2.
- *7: To supply control power from an external power supply for backing up the control power supplied from the inverter, an optional control power backup device (CPS002Z) is required. In such a case, the backup device is used at the same time with the internal power supply of the inverter.
 - To back up control power, set the parameter F 5 4 7 (Control power supply backup option failure monitoring) properly.
 - \Rightarrow For more information, refer to 6.33.24.
- *8: For PWR connection conforming to safety standards, refer to Section 9.3.

[Standard connection diagram - source logic]

The figure below shows an example of typical wiring in the main circuit VFAS1-6110KPC to 6315KPC inverter.

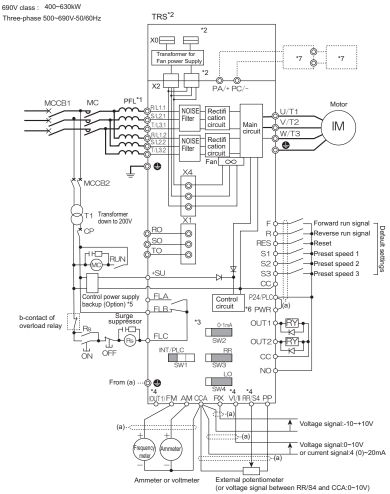


- *1: AC reactor (PFL): Mandatory for VFAS1-6110KPC and above.
- *2: Transformer for fan supply (TRS) ⇒Refer to section 1.4.4.
- *3: Every model with a capacity of 160kW or less come with dynamic braking unit drive circuits (GTR7) built into them as standard equipment, so if your inverter is among these models, connect an external braking resistor (optional) alone.
- *4: If you are using a 200kW model or larger, use a braking unit (optional) and an external braking resistor (optional) in combination.
- *5: ⇒ Refer to Section 2.3.2 for switch functions.
- *6: The functions assigned to terminals OUT1, VI/II and RR/S4 can be switched by changing parameter settings.
- ⇒ For details refer to Section 2.3.2.
- *7: To supply control power from an external power supply for backing up the control power supplied from the inverter, an optional control power backup device (CPS002Z) is required. In such a case, the backup device is used at the same time with the internal power supply of the inverter.
 - To back up control power, set the parameter F & 4 7 (Control power supply backup option failure monitoring) properly.
 - ⇒ For more information, refer to 6.33.24.
- *8: For PWR connection conforming to safety standards, refer to Section 9.3.
- *9: TRS(Transformer for fan power supply) can not be used this system for VFAS1-6110KPC and above.

[Standard connection diagram - source logic]

The figure below shows an example of typical wiring in the main circuit VFAS1-6400KPC to 6630KPC inverter.

Main circuit power source



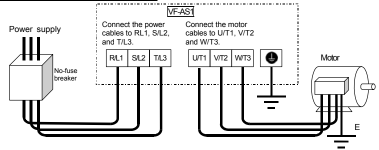
- *1: AC reactor (PFL): Mandatory for VFAS1-6110KPC and above.
- *2: Transformer for fan supply (TRS) ⇒Refer to section 1.4.4.
- *3: ⇒ Refer to Section 2.3.2 for switch functions.
- *4: The functions assigned to terminals OUT1, VI/II and RR/S4 can be switched by changing parameter settings.
 - ⇒ For details refer to Section 2.3.2.
- *5: To supply control power from an external power supply for backing up the control power supplied from the inverter, an optional control power backup device (CPS002Z) is required. In such a case, the backup device is used at the same time with the internal power supply of the inverter.
 - To back up control power, set the parameter $F \ 5 \ 4 \ 7$ (Control power supply backup option failure monitoring) properly. \Rightarrow For more information, refer to 6.33.24.
- *6: For PWR connection conforming to safety standards, refer to Section 9.3.
- *7: If you use a braking unit (optional) and external braking resister (optional) in combination.
- *8: TRS(Transformer for fan power supply) can not be used this system for VFAS1-6110KPC and above.

2.3 Description of terminals

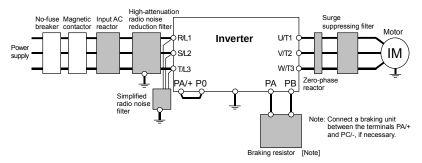
2.3.1 Main circuit terminals

This diagram shows an example of wiring of the main circuit. Use options if necessary.

■ Power supply and motor connections



■ Connection with peripheral equipment



■ Main circuit

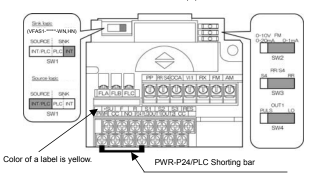
■ Main circuit					
Terminal symbol	symbol Terminal function				
•	Grounding terminal for inverter casing				
R/L1, S/L2, T/L3 (R/L1.1, S/L2.1, T/L3.1, R/L1.2, S/L2.2, T/L3.2) *1	Power input terminal VFAS1-5015PM~5075PM: Three-phase 500~600V-50/60Hz	VFAS1-6022PL~6630KPC: Three-phase 500~690V-50Hz/60Hz			
U/T1, V/T2, W/T3	Connect to a (3-phase induction) motor.	Connect to a (3-phase induction) motor.			
PA/+, PB (PA, PB) *2	Connect a braking resistor. Change the parameters Pb , Pbr and Pb $\mathcal{E}P$ if necessary. 200kW models and larger are not equipped with terminal PB.				
PC/-	This is a negative potential terminal in the internal DC main circuit.				
PO, PA/+	Shorted by a short bar when shipped from the factory (90kW or smaller).				
RO, SO, TO	VFAS1-6110KPC or larger Inverter's cooling fan power input terminals (TRS: Transformer for fan supply)	s. Don't need to connect if you use TRS.			

^{*1:} Value in () VFAS1-6400KPC to 6630KPC.

^{*2:} Value in () VFAS1-6110KPC to 6160KPC.

2.3.2 Control circuit terminal block

The control circuit terminal block is common to all equipment.



⇒ How to set input terminal function, refer to section 7.

					,
Terminal symbol	Input/ output		Function (Sink logic) VFAS1-****-WN, HN	Function (Source logic)	Electrical specifications
F	Input		Shorting across F-CC causes forward rotation; open causes deceleration stop. (Across PWR-P24/PLC is short state.)	Shorting across F-P24/PLC causes forward rotation; open causes deceleration stop.	Voltage free contact input 24Vdc-5mA or less
R	Input	Mu	Shorting across R-CC causes reverse rotation; open causes deceleration stop. (Across PWR-P24/PLC is short state.)	Shorting across R-P24/PLC causes reverse rotation; open causes deceleration stop.	Choose low current contacts to avoid poor
RES	Input	Multifunction progra	Shorting and then opening RES-CC cancels the status held by an inverter protective function. When the inverter is operating normally, shorting and then opening RES-CC produces no effect.	Shorting and then opening RES- P24/PLC cancels the status held by an inverter protective function. When the inverter is operating normally, shorting and then opening RES-P24/PLC produces no effect.	*Sink/source selectable with SW1 Sink input ON:Less than DC10V OFF:DC16V or more Source input
S1		programmable	Shorting across S1-CC causes preset speed operation.	Shorting across S1-P24/PLC causes preset speed operation.	ON:DC11V or more OFF:Less than DC5V
S2	Input	contact input	Shorting across S2-CC causes preset speed operation.	Shorting across S2-P24/PLC causes preset speed operation.	Note: Even when an external power supply is used (in sink logic
S3	Input	put	Shorting across S3-CC causes preset speed operation.	Shorting across S3-P24/PLC causes preset speed operation.	mode, i.e., when SINK (PLC) is selected), connect the
RR/S4	Input		SW3: When SW3 is in the S4 position, S4 and CC are shorted and preset speed operation is selected.	SW3: When SW3 is in the S4 position, S4 and P24/PLC are shorted and preset speed operation is selected.	reference potential-side (0V side) cable from the power supply to the CC terminal.
		24V j	ower supply is used) external 24V p If SW1 is set to 1 If SW1 is set to 1 P24PLC SW1 SINK SINK SINK SINK SINK SINK SINK SINK		hen the infernal 24V an external 24V power If SW1 is set to 3

Terminal symbol	Input/ output	Function (Sink Source logic)	Electrical specifications	Inverter internal circuits
PWR	Input	PWR is the Power Removal safety function. When PWR is not connected to the 24V/PLC, the motor cannot be started. And if it is opened between the 24V/PLC and PWR during driving the motor, it coasts to a stop. This terminal is not a multifunction programmable input terminal. It is a terminal with the power removal function that complies with SIL II of the safety standard IEC61508 and the requirements for category 3 of EN954-1.	Regardless of the setting of SW1 ON: DC17V or more OFF: Less than DC2V (OFF: Coast stop)	P24/PLC P5
P24/ PLC	Output	24Vdc power output (when SW1 is in any position other than PLC) 24V internal output terminal	24Vdc-200mA	-
PLC	Input	If SW1 is turned to the PLC position, this terminal can be used as a common terminal when an external power supply is used.	-	-
CC *1	Common to input/ output	Digital signal equipotential (0V) terminal for the control circuit and equipotential (0V) terminal for an optional control power supply backup.	-	-
PP	Output	Analog input setting power output	10Vdc (Permissible load current:10mAdc)	Constant voltage circuit
RR/S4	Input	SW3: Multifunction programmable analog input terminal when SW3 is in the RR position. Standard default setting:0~10Vdc input and 0~60Hz frequency.	10Vdc (Internal impedance:30 kΩ)	2.2k S4 P5
VI/I I	Input	Multifunction programmable analog input. Standard default setting: 0~10Vdc input and 0~60Hz frequency. This terminal can also be used as a 4-20mAdc (0-20mAdc) input terminal, if the parameter F 10 8 set to 1.	10Vdc (Internal impedance:30 kΩ) 4~20mA (Internal impedance:242Ω)	15k P5 22 15k 2
RX	Input	Multifunction programmable analog input. Standard default setting:0~±10Vdc input and 0~±60Hz frequency.	10Vdc (Internal impedance:22 kΩ)	P15
FM	Output	Multifunction programmable analog output. Standard default setting: output frequency Use this terminal to connect a 1mAdc full-scale ammeter. This terminal can also be used as a 0-10V (F 5 8 != 1) or 0-20mA terminal (F 5 8 != 1), if the SW2 switch is set to 0-10V/0-20mA side.	1MA full-scale DC ammeter (Allowable load resistance 7.5kΩ or less) or 7.5Vdc-1mA full-scale DC voltmeter 0-10V full-scale DC voltmeter (Allowable load resistance 500Ω or more)/0-20mA (4-20mA) Full-scale DC ammeter voltmeter (Allowable load resistance 500Ω or less)	SW2 0-1mA 120 0-100 770 0-20mA 70
AM	Output	Multifunction programmable analog output. Standard default setting: output current Use this terminal to connect a 1mAdc full-scale ammeter or 7.5Vdc (10Vdc)-1mA full-scale voltmeter.	1mA full-scale DC ammeter ammeter (Allowable load resistance 7.5kΩ or less) or 7.5Vdc-1mA full-scale DC voltmeter	4.7k
OUT1	Output	Multifunction programmable open collector output. The default setting is to output a signal when output low speed threshold has been reached. Depending on the SW4 setting, pulses are output with frequencies of 1.00kHz to 43.20kHz. Standard default setting:3.84kHz Multifunction programmable open collector	Open collector output 24Vdc-50mA	OUTI SW4 PPUS PULS
OUT2		output. By default, it is set to output a signal indicating the completion of acceleration or deceleration.	*Sink logic/source logic switchable	
NO		Digital output signal equipotential (0V) terminal for the control circuit. It is isolated from the CC terminal.		<u>₹</u>

Terminal symbol	Input/ output	Function (Sink Source logic)	Electrical specifications	Inverter internal circuits
CCA *1	Common to input/ output	Analog input/output signal equipotential (0V) terminal for the control circuit.	-	-
+SU	Input	DC power input terminal for operating the control circuit. Connect a control power backup device (optional) between +SU and CC.	Voltage:24Vdc±10% Use a power supply with a current rating of 1.05A or more.	+SU 1 P24
FLA FLB FLC	Output	Relay contact output. Contact rating Used to detect the activation of the inverter's protective function. Contact across FLA-FLC is closed and FLB-FLC is opened during protection function operation.	250Vac-2A 30Vdc-1A :at resistance load 250Vac-1A :cos	FLA FLE FL

^{*1:} Although the CC terminal and the CCA terminal are not insulated, they should be used separately, one for the logic circuit and the other for the analog circuit

SW	SW settings	Default setting (Settings marked with •)	Function
	SOURCE SINK INT/PLC PLC INT	•	Setting for using the inverter's internal power supply in sink logic mode
SW1	SOURCE SINK INT/PLC PLC INT		Setting for using the inverter's external power supply in sink logic mode
	SOURCE SINK INT/PLC PLC INT		Setting for operating the inverter in source logic mode
	0-10V FM 0-20mA 0-1mA	•	Setting for using the analog output terminal FM to output current of 0-1mA
SW2	0-10V FM 0-20mA 0-1mA		Setting for using the analog output terminal FM to output current of 0-10V or 0-20mA (4-20mA) 0-10V (F & B != 0) or 0-20mA (F & B != !) can be selected by changing parameter settings.
	RR/S4 S4 RR	•	Setting for using the input terminal RR/S4 as an analog input terminal (0-10Vdc)
SW3	RR/S4 S4 RR		Setting for using the input terminal RR/S4 as a contact input terminal
SW4	OUT1 PULS LO	•	Setting for using the output terminal OUT1 as a logic output terminal When turning the switch to this position, always set the parameter $F \ 5 \ 5 \ 9$ to $\ 0 \ (logic output)$.
3004	OUT1 Lo		Setting for using the output terminal OUT1 as a pulse output terminal When turning the switch to this position, always set the parameter $F 5 5 9$ to $ t$ (pulse output).

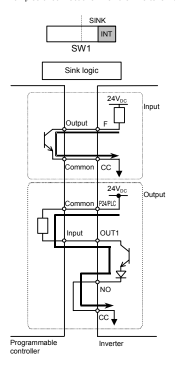
■ Sink logic/source logic (When inverter's internal power supply is used)

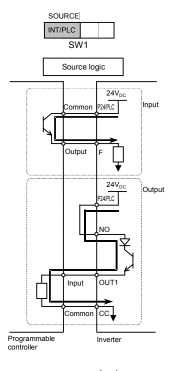
Current flowing out turns control input terminals on. These are called sink logic terminals.

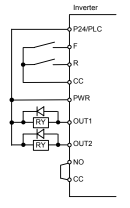
The method generally used in Europe is source logic in which current flowing into the input terminal turns it on. Sink logic terminals and source logic terminals are sometimes referred to as negative logic terminals and positive logic terminals, respectively.

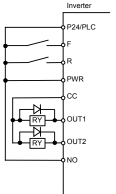
Each logic is supplied with power from either the inverter's internal power supply or an external power supply, and its connections vary depending on the power supply used. Note that the PWR terminal is designed for safety purposes to work always in source logic mode, regardless of the setting of SW1.

<Examples of connections when the inverter's internal power supply is used>



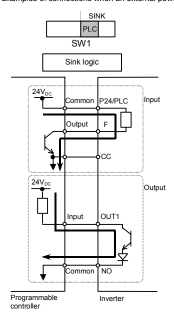


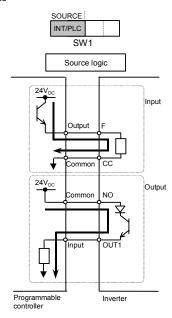


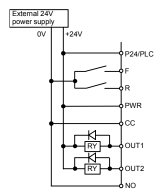


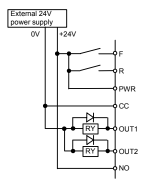
■ Sink logic/source logic (When an external power supply is used)

The P24/PLC terminal is used to connect to an external power supply or to insulate a terminal from other input or output terminals. Use the slide switch SW1 to switch between sink logic and source logic configurations. Note that the PWR terminal is designed for safety purposes to work always in source logic mode, regardless of the setting of SW1. <Examples of connections when an external power supply is used>



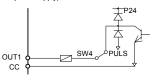






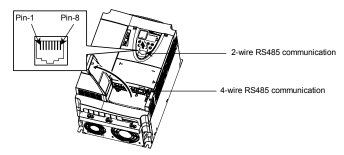
Note: Be sure to connect the 0V terminal on the external power supply to the CC terminal on the inverter.

*When OUT1 is used as a pulse output terminal (when SW4 is in the PULS position), the circuit shown below is always formed regardless of the logic selected (sink or source) and the power supply used (internal or external power supply).



2.3.3 Serial RS485 communication connector

The VF-AS1 is equipped with two connectors: a two-wire RS485 connector (on the operation panel) and a four-wire RS485 connector. The two wire RS485 connector is used to connect an external option (such as remote keypad or computer) to the inverter. To connect to a network, use the four-wire RS485 connector, following the instructions below.



2-wire RS485

Signal	Pin	Description
name	number	Becompain
DA	4	Same phase data
DB	5	Anti-phase data
SG	8	Ground line of signal data

This table shows signal line of inverter side.

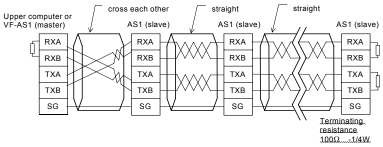
4-wire RS485

Signal	Pin	Description
name	number	
RXA	4	Same phase reception data (positive line)
RXB	5	Anti-phase reception data (positive line)
TXA	3	Same phase transmitting data (positive line)
TXB	6	Anti-phase transmitting data (positive line)
SG	2, 8	Ground line of signal data

This table shows signal line of inverter side.

(Example: RXA signal is received by inverter.)

■ Connecting diagram for 4-wire RS485 communication



■ Note

- * Separate the communication line and the main circuit wiring by 20cm or more.
- * Never use pin-1 (P24) and pin-7 (P11).
- * Connect RXA and RXB, between TXA and TXB using twisted pair cable.
- * Connect terminating resistances at both ends of a transmission line.
- * When using 2-wire type, short RXB to TXB and RXA to TXA.

 When connecting a communications device via the two-wire connector, carefully read the precautions for use in the operating manual for the communications device.
- * When connecting the VF-AS1 to other inverters, you do not need to connect the master receive lines (pins 4 and 5) or the slave send lines (pins 3 and 6).

^{*} Never use pin-1, 2, 3, 6 and 7.

^{*} Never use pin-1 (P24) and pin-7 (P11).

3. Operations

This section explains the basics of operation of the inverter.

Check the following again before starting operation.

- 1) Are all wires and cables connected correctly?
- 2) Does the supply voltage agree with the rated input voltage?

Æ

Danger



- Do not touch inverter terminals when electrical power is applied to the inverter even if the motor is stopped.
 Touching the inverter terminals while power is connected to it may result in electric shock.
- Do not touch switches when the hands are wet and do not try to clean the inverter with a damp cloth.

Prohibited

- Such practices may result in electric shock.

 Do not go near the motor in alarm-stop status when the retry function is selected.
- The motor may suddenly restart and that could result in injury.

Take measures for safety, e.g. attaching a cover to the motor, against accidents when the motor unexpectedly restarts.



- Turn power on only after attaching the front cover or closing door if enclosed in a cabinet.

 If power is turned on without the front cover attached or closing door may result in electric shock or other injury.

 If the inverter begins to emit smoke or an unusual odor, or unusual sounds, immediately turn
- power off. If the equipment is continued in operation in such a state, the result may be fire. Call your local sales agency for repairs.
- Always turn power off if the inverter is not used for long periods of time.
- Do not turn on the power before attaching the front cover.
- When enclosed inside a cabinet and using with the front cover removed, always close the cabinet doors first and then turn power on. If the power is turned on with the front cover or with the cabinet doors open, it may result in electric shock.
- Make sure that operation signals are off before resetting the inverter after malfunction.
 If the inverter is reset before turning off the operating signal, the motor may restart suddenly causing injury.



Warning



Do not touch heat radiating fins or discharge resistors.
 These devices are hot, and you'll get burned if you touch them.

Prohibited contact



Observe all permissible operating ranges of motors and mechanical equipment. (Refer to the motor's instruction manual.)

Not observing these ranges may result in injury.

3.1 Setting/monitor modes

The VF-AS1 has the following three setting/monitor modes.

Standard monitor mode

The standard inverter mode. This mode is enabled when inverter power goes on.

This mode is for monitoring the output frequency and setting the frequency reference value. If also displays information about status alarms during running and trips.

- Setting frequency reference values ⇒ Refer to Section 3.2.
- · Status alarm

If there is an error in the inverter, the alarm signal and the frequency will flash alternately in the LED display.

- \mathcal{L} : When a current flows at or higher than the overcurrent stall prevention level.
- P: When a voltage is generated at or higher than the over voltage stall prevention level.
- L: When the cumulative amount of overload reaches 50% or more of the overload trip value.
- H: When temperature inside the inverter rises above overheating protection alarm level (about 95°C)

Setting monitor mode

The mode for setting inverter parameters.

⇒ How to set parameters, refer to Section 4. 1.

This mode is divided into two modes according to the parameter readout mode selected.

Quick mode

:Eight frequently used basic parameters are just displayed. The maximum 32 parameters that you select by

yourselves are displayed.

Standard setting mode :Both basic and extended all parameters are displayed.

Status monitor mode

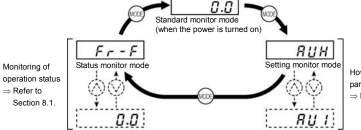
The mode for monitoring all inverter status.

Allows monitoring of set frequencies, output current/voltage and terminal information.

⇒ Refer to Section 8.

Pressing the key (MODE

will move the inverter through each of the modes.



How to search and set parameters

⇒ Refer to Section 4.1.

3.2 Simplified operation of the VF-AS1

On of three operation modes can be selected: terminal board operation, operation panel and combination of both.

For other operation modes, refer to Section 5.5.

Terminal board mode :Operation by means of external signals

Operation panel mode :Operation by pressing keys on the operation panel

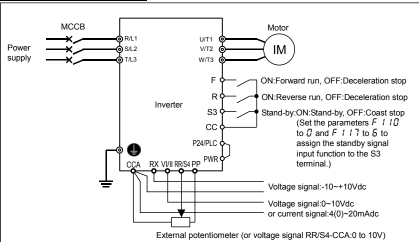
Operation panel + terminal board mode :Frequency, start/stop signals can be sent individually from the operating panel and terminal board.

3.2.1 Terminal board operation

In this mode, the motor is started or stopped according to the ON/OFF signal to input terminals (such as the S3 terminal and the F terminal). Also, the frequency is set according to the potentiometer/voltage/current signals to analog input terminals (such as the RR/S4 terminal, VI/II terminal and RX terminal).

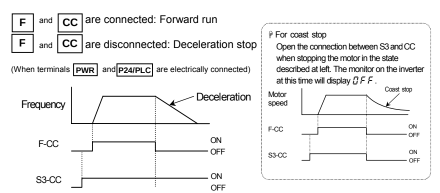
⇒ For more details, refer to Section 7.

■ Example of standard connection



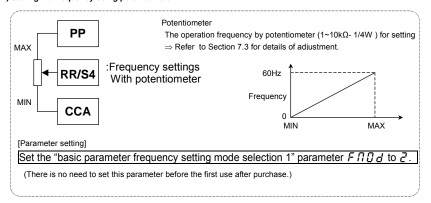
■ Run/Deceleration stop

Selecting a command mode for basic parameters [\(\Omega \omega d = \omega \) (standard default setting)

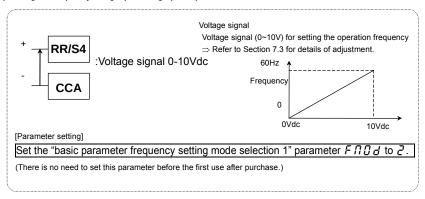


■ Frequency setting

1) Setting the frequency using potentiometer



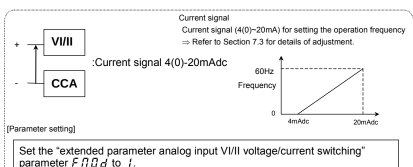
2) Setting the frequency using input voltage (0~10V)



3) Setting the frequency using current input (4(0)~20mA)

point setting 1" parameter $F \supseteq \square I$ to $\supseteq \square I$.

F 108 to 1.

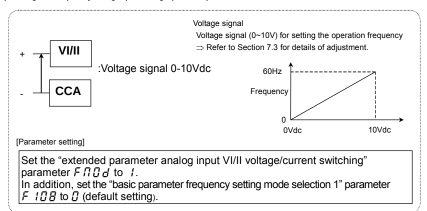


In addition, set the "basic parameter frequency setting mode selection 1" parameter

To bring the operation frequency to 0Hz at an input current of 4mA, set the "VI/VII input

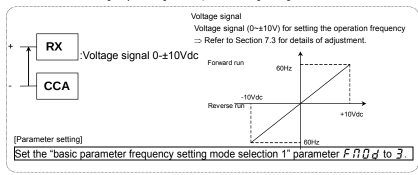
C-4

4) Setting the frequency using input voltage (0~10Vdc)



5) Setting the frequency using input voltage (0~±10Vdc)

The direction can be changed by switching between positive and negative signals.



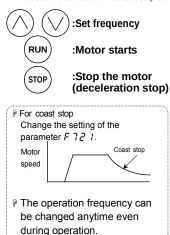
Note: Set reference frequency priority selection $F \supseteq \square \square$ to \square ($F \sqcap \square \square d / F \supseteq \square \square$ terminal switching, default setting). Changing the settings of two speed command parameters at a time, refer to Section 6.6.

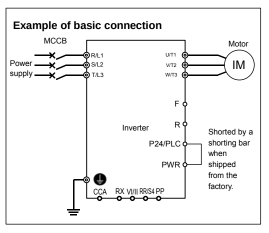
[Example of setting: To set the frequency by applying a current of 4(0)-20mAdc via the VI/II terminal.]

Key operated	LED display	Operation
	0.0	Displays the operation frequency. (Perform during operation stopped.) (When standard monitor display selection F 7 + 0 = 0 [Output frequency])
MODE	ЯИН	Displays the first basic parameter "History function (RUH)."
\bigcirc	FNOd	Press either the △ or ▽ key to select "F # ## ## ##."
ENT	2	Press the ENTER key to display the parameter setting (Default setting: 2').
	1	Press the
ENT	l⇔F∏Od	Press the ENTER key to save the changed parameter. FnDd and the parameter are displayed alternately.
\bigcirc	F 1	Press either the \triangle key or the ∇ key to change to the parameter group F I
ENT	F 100	Press the ENTER key to display the first extended parameter $F : \mathcal{U} \mathcal{U}$.
\Diamond	F 108	Press the △ key to change to F 108.
ENT	0	Pressing the ENTER key allows the reading of parameter setting. (Default setting: ①)
\Diamond	1	Press the ∆ key to change the parameter to 1.
ENT	I⇔F 108	Press the ENTER key to save the changed parameter. F !@8 and the parameter are displayed alternately.
$\bigcirc \bigcirc$	F2	Press either the \triangle key or the ∇ key to change to the parameter group $F2$.
ENT	F200	Press the ENTER key to display the first extended parameter $F otin G$.
\bigcirc	F20 I	Press the △ key to change to F 2 0 1.
ENT	a	Pressing the ENTER key allows the reading of parameter setting. (Default setting: ①)
\bigcirc	20	Press the Δ key to change the parameter to $\mathcal Z \mathcal Q$.
ENT	20⇔F20 I	Press the ENTER key to save the changed parameter. $F \supseteq G$ 1 and the parameter are displayed alternately.

3.2.2 Panel operation

This section describes how to start/stop the motor, and set the operation frequency with the operating panel.





■Changing parameter settings

For control panel operation, parameter settings need to be changed in advance.

If you use parameter RUU that makes it possible to select an operation mode in one operation, you can complete this operation by just making settings once.

Here are the steps to be followed to change the setting to 5 (frequency setting and operation by means of the control panel).

[Setting procedure]

Setting procedurej		
Key operated	LED display	Operation
	0.0	Displays the operation frequency (operation stopped). (When standard monitor display selection F 7 10=0 [Output frequency])
EASY		Press the EASY key.
MODE	ЯИЧ	$\it RUV$ (automatic function setting) at the head of the basic parameters available in quick mode is displayed.
ENT	0	Press the ENTER key to display the parameter setting (Default setting: \Im).
\bigcirc	5	Press the \triangle key to change the parameter to 5 (Frequency setting and operation on operation panel).
ENT	5⇔RU4	Press the ENTER key to save the changed parameter. RUY and the parameter are displayed alternately.

^{*}Pressing the MODE key returns the display to standard monitor mode (displaying operation frequency).

■ Example of operation panel control

Key operated	LED display	Operation
	0.0	The running frequency is displayed. (When standard monitor display selection F 7 ! []=[] [Output frequency])
$\bigcirc \bigcirc \bigcirc$	5 0.0	Set the operation frequency.
ENT	5 0.0 ⇔F C	Press the ENTER key to save the operation frequency. F [and the frequency are displayed alternately.
RUN	<i>0.0</i> ⇒ 5 <i>0.0</i>	Pressing the RUN key causes the motor to accelerate to the set frequency in the specified acceleration time.
$\bigcirc \bigcirc \bigcirc$	6 O.O	Pressing the \triangle key or the ∇ key will change the operation frequency even during operation.
STOP	60.0⇒0.0	Pressing the STOP key reduces the frequency and causes the motor to decelerate to a stop.

■ Selecting a stop mode with the operation panel

In addition to deceleration stop by pressing (stop) key (in the specified deceleration time), the operating panel has the following two stop modes.

Stop mode	Action	Operation, setting, etc.
Coast stop	In this mode, power supply from the inverter to the motor is shut off instantaneously, which causes the motor to coast stop.	This stop mode is enabled only in modes where the operation panel can be used for operation. To enable the coast stop mode, set the parameter $F ? ? ! = ! .$ \Rightarrow For more details, refer to Section 6.36.6. *Default setting: $F ? ? ! = ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?$
Emergency stop (from the operation panel in modes other than the panel operation mode)	A stop mode can be selected from among: • Coast stop • Deceleration stop • Emergency DC braking • Deceleration stop Note: Default setting: F & B 3 = B (Coast stop)	In modes other than the operation panel operation mode, you can stop the motor (emergency stop) by entering a command from the operation panel. (To quickly stop the motor in the operation panel operation mode, set the parameter <i>F</i> ? ∂ ! to this mode.) Pressing the STOP key on the panel twice enables emergency stop. (1) Press the STOP key. "E ⊕ F F" starts blinking. (2) Press the STOP key again. F 6 ⊕ 3 (Emergency stop)=⊕ to ∃, the motor makes an emergency stop (or trips) according to the settling. "E" will be displayed and a failure detection signal generated (FL activated). Select the output terminal function !∃ Ч (!∃5) to deactivate FL. To clear "E ⊕ F F", press any key other than the STOP key while "E ⊕ F F" is being displayed. ⇒ For more details, refer to Section 6.33.3. "Default setting: F ⊕ ⊕ ∃ = ⊕ (Coast stop) - Warning - The emergency stop function is designed to forcefully stop the motor by pressing the Stop key on the operation panel in modes other than the operation panel control mode. The emergency stop function cannot be disabled by any setting. Every emergency stop is memorized as a trip in the trip history record.

4. Searching and setting parameters

There are two types of setting mode quick mode and standard setting mode.

Quick mode

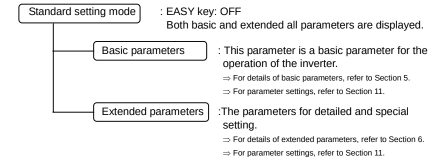
: EASY key: ON

Eight frequently used basic parameters are just displayed (Factory default position).

Quick mode (EASY)

Title	Function
AUY	Automatic function setting
PE	V/f control mode selection
FH	Maximum frequency
ACC	Acceleration time 1
dE[Deceleration time 1
Ł H r	Motor electronic thermal protection level 1
FN	FM terminal meter adjustment
PSEL	Registered parameter display selection

Parameters you selected can be displayed by changing the parameter. (Up to 32 parameters)



For reasons of safety, the following parameters have been set up so that they cannot be reprogrammed while the inverter is running.

[Basic pa	rameters]
RUI	(Automatic acceleration/deceleration)
RU2	(Automatic torque boost)
RUY	(Automatic function setting)
CUDA	(Command mode selection)
FNOd	(Frequency setting mode selection 1)
PE	(V/f control mode selection)
υL	(Base frequency 1)
uLu	(Base frequency voltage 1)
FΗ	(Maximum frequency)
U u 5	(Auto-restart control selection)
UuE	(Regenerative power ride-through control)
РЬ	(Dynamic braking selection)
Pbr	(Dynamic braking resistance)
P	(Allowable continuous braking resistance)
EYP	(Factory default setting)

[⇒] To write-protect extended parameters during operation, refer to Section 11.

4.1 How to set parameters

This section explains how to set parameters, while showing how parameters are organized in each setting monitor mode.

Quick mode (EASY)

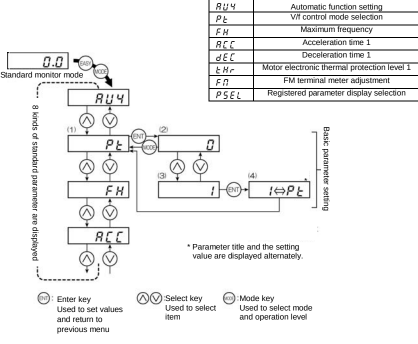
Function

Title

4.1.1 Setting parameters in the selected quick mode

To place the inverter in this mode, press the (EASY) key (the LED lights up), and then press the (MODE) key

Note that extended parameters are not displayed in the quick mode.

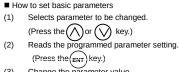


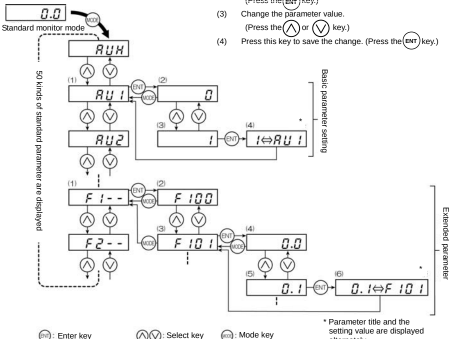
- How to set basic parameters
- Selects parameter to be changed. (Press the or week) or week.
- (2) Reads the programmed parameter setting. (Press the (ENT) key
- (3) Change the parameter value. (Press the or key.)
- (4) Press this key to save the change. (Press the (ENT) key.
- Adjustment range and display of parameters
 - H 1: An attempt has been made to assign a value that is higher than the programmable range. Or, as a result of changing other parameters, the programmed value of the parameter that is now selected exceeds the upper limit
 - L : An attempt has been made to assign a value that is lower than the programmable range. Or, as a result of changing other parameters, the programmed value of the parameter that is now selected exceeds the lower limit.

If the above alarm is flashing on and off, no setting can be done of values that are equal to or greater than H I or equal to or lower than L G.

4.1.2 Setting parameters in the standard setting mode

Press the(MODE) key to place the inverter in this mode.





■ How to set extended parameters

Used to set values

: Enter key

and return to previous menu

Each extended parameter is composed of an "F" and three figures that follow the f, so first select and read out the heading of the parameter you want "F ! - - " ~ "F ! - - "." ("F ! - - ":Parameter bearing a number between 100 and

Used to select mode

and operation level

alternately.

199, "F 9 - - ":Parameter bearing a number between 900 and 999)

(A)(V): Select key

item

Used to select

- (1) Select the title of the parameter you want to change. (Press the
- (2) Press the Enter key to activate the selected parameter. (Press the (ENT) key.)
- (3) Selects parameter to be changed. (Press the) or (
- (4) Reads the programmed parameter setting. (Press the (ENT)
- (5) Change the parameter value. (Press the
- (6) Press this key to save the change. (Press the (ENT) key.)

- Adjustment range and display of parameters
 - H 1: An attempt has been made to assign a value that is higher than the programmable range. Or, as a result of changing other parameters, the programmed value of the parameter that is now selected exceeds the upper limit
 - L : An attempt has been made to assign a value that is lower than the programmable range. Or, as a result of changing other parameters, the programmed value of the parameter that is now selected exceeds the lower limit

If the above alarm is flashing on and off, no setting can be done of values that are equal to or greater than $\mathcal H$ or equal to or lower than $\mathcal L$ $\mathcal G$.

4.2 Functions useful in searching for a parameter or changing a parameter setting

This section explains functions useful in searching for a parameter or changing a parameter setting. To use these functions, a parameter needs to be selected or set in advance.

Changed parameter search function

Automatically searches for only those parameters that are programmed with values different from the standard default setting. To use this function, select the [] r !! parameter.

⇒ For more details, refer to Section 5.21.

Parameter change history function

⇒ For more details, refer to Section 5.1.

Function of resetting all parameters to their default settings

Use the £ 4P parameter to reset all parameters back to their default settings.

⇒ For more details, refer to Section 5.20.

5. Basic parameters

This parameter is a basic parameter for the operation of the inverter.

⇒ Refer to Section 11, Table of parameters.

5.1 History function

RじH : History function

Function

Automatically searches for 5 latest parameters that are programmed with values different from the standard default setting and displays them in the ###. Parameter setting can also be changed within this group ####.

This function comes in very handy when you adjust the inverter repeatedly using the same parameter.

Note 1: If no history information is stored, this parameter is skipped and the next parameter RU 1.

Note 2: $H \in R_d$ and $E \cap d$ are added respectively to the first and last parameters in a history of changes.

[Setting methods]

Key energied	LED diameter	Operation	
Key operated LED display		Operation	
	0.0	Displays the operation frequency (operation stopped). (When standard monitor display selection $F ? I \mathcal{G} = \mathcal{G}$ [Output frequency])	
MODE	яин	The first basic parameter "History function $(R \sqcup H)$ " is displayed.	
ENT	AC C	The parameter that was set or changed last is displayed.	
ENT	8.0	Press the ENTER key to display the set value.	
\Diamond	5.0	Press the ∆ key and ▽ key to change set value.	
ENT	5.0⇔A[[Press the ENTER key to save the changed value. The parameter name and the programmed value will flash on and off alternately.	
$\bigcirc (\bigcirc)$	***	Use the same steps as those given above to display parameters that you want to search for or change setting with the \triangle key and ∇ key.	
$\bigcirc (\bigcirc)$	HEAd (End)	HERd: First historic record End: Last historic record	
(MODE) (MODE)	Parameter display	Press the MODE key to return to the parameter setting mode #UH. After that you can press the MODE key to return to the status monitor mode or the standard monitor mode (display of operation frequency).	

5.2 Setting acceleration/deceleration time

유법 : Automatic acceleration/deceleration

: Acceleration time 1

Function

- For acceleration time 1 R [[programs the time that it takes for the inverter output frequency to go from 0Hz to maximum frequency F H.
- For deceleration time 1 d E [programs the time that it takes for the inverter output frequency to got from maximum frequency F H to 0Hz.

5.2.1 Automatic acceleration/deceleration

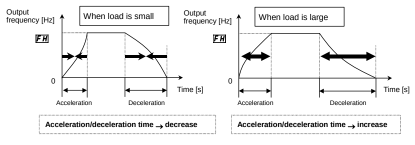
This automatically adjusts acceleration and deceleration time in line with load size.

AU 1 = 1

* Adjusts the acceleration/deceleration time automatically within the range of 1/8 to 8 times as long as the time set with the AEL or dEL, depending on the current rating of the inverter.

AU 1 =2

* Automatically adjusts speed during acceleration only. During deceleration, speed is not adjusted automatically but reduced at the rate set with dE .



Set #U / (automatic acceleration/deceleration) to / or 2.

[Parameter setting]

Title	Function	Adjustment range	Default setting
RUI	Automatic acceleration/deceleration	☐:Disabled (Manual setting) I:Automatic setting C:Automatic setting (during acceleration only)	0

When automatically setting acceleration/deceleration time, always change the acceleration/deceleration time so that it conforms with the load.

The acceleration/deceleration time changes constantly with load fluctuations.

For inverters that requires a fixed acceleration/deceleration time, use the manual settings (R [[, d [[]]]]).

When using a braking resistor or braking unit, do not set the ### !- I. Or the regenerative braking resistor may be overloaded.

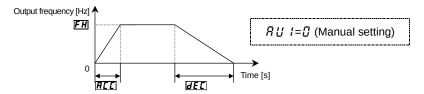
Use this parameter after actually connecting the motor.

Setting acceleration/deceleration time (REE, dEE) in conformance with mean load allows optimum setting that conforms to further changes in load.

When the inverter is used with a load that fluctuates considerably, it may fail to adjust the acceleration or deceleration time in time, and therefore may be tripped.

5.2.2 Manually setting acceleration/deceleration time

Set acceleration time from 0 (Hz) operation frequency to maximum frequency FH and deceleration time as the time when operation frequency goes from maximum frequency FH to 0 (Hz).



[Parameter setting]

Title	Function	Adjustment range	Default setting
RCC	Acceleration time 1	<i>□.</i> /[Note]~ <i>Б</i> □ □ □ sec.	According to model ⇒ Refer to page K-46.
d E [Deceleration time 1	©. /[Note]~ <i>Б</i> Ū Ū Ū sec.	According to model ⇒ Refer to page K-46.

Note: The minimum setting of acceleration and deceleration times have been set respectively at 0.1 sec. by default, but they can be changed within a range of 0.01 sec. (setting range:0.01~600.0 sec.) by changing the setting of the parameter £ \$P\$ (default setting).

⇒ For details, refer to Section 5.20.

If the programmed value is shorter than the optimum acceleration/deceleration time determined by load conditions, overcurrent stall or overvoltage stall function may make the acceleration/deceleration time longer than the programmed time. If an even shorter acceleration/deceleration time is programmed, there may be an overcurrent trip or overvoltage trip for inverter protection.

⇒ For details, refer to Section 13.1.

5.3 Increasing starting torque

RU2 : Automatic torque boost

Function

Simultaneously switches inverter output V/f control and programs motor constants automatically (auto-tuning function 1) to improve torque generated by the motor. This parameter integrates the setting of special V/f control selection such as automatic torque boost or vector control.

- O Constant torque characteristics (default setting)
- O Automatic torque boost+auto-tuning 1
- O Sensorless vector control 1+auto-tuning 1

Note: Square reduction torque control, sensor vector control (optional), etc. can be selected using the V/f control mode selection parameter P Ł.

 \Rightarrow For details, refer to Section 5.6.

[Parameter setting]

Title	Function	Adjustment range	Default setting			
RU2	Automatic torque boost	☐: Disabled (Always ☐ is displayed.)	п			
пис	Automatic torque boost	1: Automatic torque boost+auto-tuning 1 ☐: Sensorless vector control 1+auto-tuning 1	U			

Note: Parameter displays on the right always return to $\mathcal G$ after resetting. The previous setting is displayed on the left.

Ex. / []

1) Increasing torque automatically according to the load

Set the automatic torque boost RU2 = 1 (automatic torque boost+auto-tuning 1)

Automatic torque boost RU2= I detects load current in all speed ranges and automatically adjusts voltage output from inverter. This gives steady torque for stable runs.

- Note 1: The same characteristic can be obtained by setting the V/f control mode selection parameter $P \not\vdash$ to \mathcal{Z} (automatic torque boost) and $F \not\vdash \mathcal{U} \mathcal{U}$ (auto-tuning 1) to \mathcal{Z} . \Rightarrow Refer to Section 6.22.
- Note 2: Setting RU2 to I automatically programs PE to Q.
- Note 3: If stable operation cannot be achieved with this setting, set the parameters UL (base frequency), ULU (base-frequency voltage), FUS (rated capacity of motor), FUS (rated current of motor) and FUS (rated number of revolutions of motor) as specified on the motor nameplate, and then set FUS to U and US to U again.

2) When using vector control (increasing starting torque and high-precision operations)

Set the automatic torque boost AUQ=Q (sensorless vector control 1+auto-tuning 1)

Setting automatic torque boost $R \sqcup 2 = 2$ (Sensorless vector control 1+auto-tuning 1) provides high starting torque bringing out the maximum in motor characteristics from the low-speed range. This suppresses changes in motor speed caused by fluctuations in load to provide high precision operation. This setting is most suitable for transfer and lifting systems that are operated in speed control mode.

- Note 1: The same characteristic can be obtained by setting the V/f control mode selection parameter $P \not\vdash$ to \mathcal{J} (Sensorless vector control 1) and $F \not\vdash \mathcal{U} \mathcal{U}$ (Auto-tuning 1) to \mathcal{J} . \Rightarrow Refer to Section 6.22.
- Note 2: Setting $R \sqcup 2$ to 2 automatically programs $P \not\vdash$ to 3.
- Note 3: If stable operation cannot be achieved with this setting, set the parameters u
 otin L (base-frequency voltage), F
 otin B (rated capacity of motor), F
 otin B (rated current of motor) and F
 otin B (rated number of revolutions of motor) as specified on the motor nameplate, and then set F
 otin B to G
 otin B and G
 G

If vector control cannot be programmed....

First read the precautions about vector control in 5.6, 9).

1) If the desired torque cannot be obtained \Rightarrow Refer to 6.22 selection 3.

2) If auto-tuning error " \not E \not E \not n" appears \Rightarrow Refer to 13.1 and 6.22 selection 3.

■ ### (automatic torque boost) and ### (V/f control mode selection)

Automatic torque boost is the parameter for setting V/f control mode selection (PE) and auto-tuning 1 (FADD) together. That is why all parameters related to change automatically when ADD is changed.

			Automatically programmed parameters			
	RU≥	PE		F400		
0	Disabled (Always ${\it G}$ is displayed.)	ı	Check the programmed value of P £. (If R !! ! is not changed, it becomes !! (V/f constant).)	ı		
1	Automatic torque boost+auto-tuning 1	2	Automatic torque boost	¿: Executed (☐ after execution)		
2	Sensorless vector control 1+auto-tuning 1	3	Sensorless vector control 1	¿: Executed (☐ after execution)		

3) Increasing torque manually (V/f constant control)

The VF-AS1 inverter is set to this control mode by factory default.

This is the setting of constant torque characteristics that are suited for such things as conveyors. It can also be used to manually increase starting torque.

To return to V/f constant control after changing the RU2 setting:

Set the V/f control mode selection parameter $P = \Omega$ (constant torque characteristic).

⇒ Refer to Section 5.6.

Note: If you want to increase torque further, raise the setting value of manual torque boost u b. How to set manual torque boost parameter u b \Rightarrow Refer to Section 5.7.

5.4 Setting parameters by operating method

유납식 : Automatic function setting

Function

Automatically programs all parameters (parameters described below) related to the functions by selecting the inverter's operating method.

The major functions can be programmed simply.

[Parameter setting]

Title	Function	Adjustment range	Default setting
ЯИЧ	Automatic function setting	### Comparison of the comparis	a

Automatically programmed functions and parameter set values

	Automatically programmed functions and parameter set values						
	setting	ມິ∶ Disabled		Frequency setting by means of current	3: Voltage/current switching from external terminal	4: Frequency setting on operation panel and operation by means of terminal	5: Frequency setting and operation on operation panel
E U O 4	☐:Terminal board	-	-	_	_	☐:Terminal board	:Operation panel
FNOd	∄:RR/S4	-	∄:RR/S4	f:VI/II	<i>2</i> :RR/S4	남:Operation panel	식:Operation panel
F 108	☐:Voltage input	-	-	:Current input	:Current input	-	_
F 117 (S3)	14:Preset speed command 3	-	_	-	1 ☐ 4:Frequency priority switching	-	-
F200	U:FIIUd/ F2U1 terminal switching	-	ロ:F 用口 d / F Z ロ 7terminal switching	0:F∏0d/ F20 7terminal switching	0:F∏0d/ F20 7terminal switching	0:F 00 d/ F 2 0 7 terminal switching	0:F∏0d/ F20 7terminal switching
F201	<i>[]</i> %	_	_	20%	20%	_	_
F207	f:VI/II	_	<i>≧</i> :RR/S4	f:VI/II	f:VI/II	식:Operation panel	식:Operation panel

 $[\]Rightarrow$ Refer to Section 11 for input terminal functions.

Disabled (유납목=급)

No change is made to the parameter setting.

Frequency setting by means of voltage: (# 4 4 = 1)

Operation is performed by applying a voltage for setting the RR/S4 terminal 1 frequency.

When sink logic is selected:

PWR-P24/PLC ON: Standby (ON (short-circuited) by default)

F-CC ON: Forward run R-CC ON: Reverse run

Frequency setting by means of current

This setting is used to set the frequency by applying a current of 4-20mA to the VI/II terminal.

PWR-P24/PLC ON: Standby (ON (short-circuited) by default)

F-CC ON: Forward run
R-CC ON: Reverse run

Voltage/current switching by means of an external terminal

Switching between remote and local (different frequency commands) can be performed by turning on or off the S3 terminal.

In that case, apply a voltage via the RR/S4 terminal and a current via the VI/II terminal.

S3-CC OFF: The frequency is set according to the voltage applied to the RR/S4 terminal.

S3-CC ON: The frequency is set according to the current applied to the VI/II terminal.

In sink logic mode: PWR-P24/PLC ON: Standby (ON (short-circuited) by default), F-CC ON: Forward run, R-CC ON: Reverse run.

Frequency setting with operation panel and operation with terminal board

This setting is used to set the frequency using the operation panel and to perform operation control using the terminal

keys to set the frequency. Use the and (\/

In sink logic mode: PWR-P24/PLC ON: Standby (ON (short-circuited) by default),

F-CC ON: Forward run, R-CC ON: Reverse run,

Frequency setting and operation with operation panel (##4=5)

This setting is used to set the frequency and to perform operation control, using the operation panel.

Use the keys to set the frequency. and

keys to perform operation control.

and (STOP Use the

5.5 Selection of operation mode

[[[]] : Command mode selection

d: Frequency setting mode selection 1

Function

These parameters are to program which command to the inverter (from operation panel, terminal board, remote input device or options) will be given priority in running/stopping the operation and in frequency setting (speed).

<Command mode selection>

[Parameter setting]

Title	Function	Adjustment range	Default setting
cuoa	Command mode selection	☐:Terminal input enabled 1:Operation panel input enabled (including LED/LCD option input) 2:2-wire RS485 communication input 3:4-wire RS485 communication input 4:Communication option input	a

[Programmed value]

Terminal board operation

ON and OFF of an external signal Runs and stops operation.

Operation panel operation

and (STOP) keys on the operation panel to Run and Press the stop a run. (including LED/LCD option input)

2-wire RS485 communication operation

Run and stop commands are entered from the 2-wire RS485 communications device.

(Communication No.: FA00)

4-wire RS485 communication operation

Run and stop commands are entered from the 4-wire RS485 communications device.

(Communication No.: FA04)

Communication option input enabled

Signals from an optional communication device are used to start and stop operation.

⇒ For details, refer to Instruction Manual (E6581281, E6581343, E6581288) specified in Section 6.42.

^{*} There are two types of function: the function that conforms to commands selected by $\mathcal{L} \sqcap \mathcal{Q} d$, and the function that conforms only to commands from the terminal board.

[⇒] Refer to the table of input terminal function selection in Section 7.2.

^{*} When priority is given to commands from a linked computer or terminal board, they have priority over the setting of [[]] d.

<Frequency setting mode selection>

[Parameter	setting]	
------------	----------	--

Title	Function	Adjustment range	Default setting
FNOA	Frequency setting mode selection 1	#:VI/II (voltage/current input) 2:RR/S4 (potentiometer/voltage input) 3:RX (voltage input) 4:Operation panel input enabled (including LED/LCD option input) 5:2-wire RS485 communication input 6:4-wire RS485 communication input 7:Communication option input 8:Optional A11 (differential current input) 9:Optional A12 (voltage/current input) ### Up/Down frequency ### :Optional RP pulse input #### :Optional high-speed pulse input #### :INote 1]	2

[Programmed value]

7: VI/II input Speed setting commands are entered by external signals (0~10Vdc or 4(0)~20mAdc).

RR/S4 input
Speed setting commands are entered by external signals (RR/S4 terminal:0~10Vdc).

3: RX input Speed setting commands are entered by external signals (RX terminal:0~±10Vdc (±5Vdc)).

4: Operation panel input

Press the and keys on the operation panel to set the frequency.

(including LED/LCD option input)

5: 2-wire RS485 communication operation Speed commands are entered from the 2-wire RS485 communications device.

(Communication No.:FA01)

5: 4-wire RS485 communication operation

Speed commands are entered from the 4-wire RS485 communications device.

(Communication No.:FA05)

7: Communication option input enabled Speed commands are entered from an optional communication device.

⇒ For details, refer to Instruction Manual (E6581281, E6581343, E6581288) specified in Section 6.42.

Speed setting commands are entered by external signals (Al1 terminal (option): 0~±10Vdc (±5Vdc)).

G: Al2 input Speed setting commands are entered by external signals (Al2 terminal: 0-10Vdc or 4(0)-20mAdc) (optional).

1 ☐: Up/Down frequency Speed commands are entered by means of Up/Down frequency signals from the terminal board. ⇒ Refer to Section 7.2.

1 1: RP pulse input Speed commands are entered by means of RP pulses (optional).

Speed commands are entered by means of high-speed pulses (optional).

Note 1: For options (unsupported)

The functions assigned to the following control input terminals (contact input: \Rightarrow Refer to Section 7.2) are always activated regardless of the settings of the command mode selection $\mathcal{E} \Pi \mathcal{Q} d$ and frequency setting mode selection 1 $\mathcal{E} \Pi \mathcal{Q} d$.

- · Reset terminal (default setting: RES, valid only for tripping)
- · Power removal terminal (assigned to PWR by default)
- · Emergency stop terminal

To make changes in the command mode selection $\mathcal{L}\Pi\mathcal{Q}d$ and the frequency setting mode selection 1 $\mathcal{F}\Pi\mathcal{Q}d$ first stop the inverter temporarily.

No change can be made to them if the inverter is in operation.

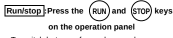
■ Preset speed operation

[[[]] : Set this parameter at [] (terminal board).

F∏☐d: Any setting is valid.

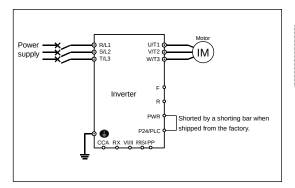
1) Setting the run, stop and operation frequencies with the operation panel

Title	Function	Example of setting
CUOA	Command mode selection	! (Operation panel input)
FNOd	Frequency setting mode selection 1	년 (Operation panel input)



To switch between forward run and reverse run, use the forward/reverse run selection $\mathcal{F}_{\mathcal{F}}$.

Speed command: Press the and keys on the operation panel to set the frequency.



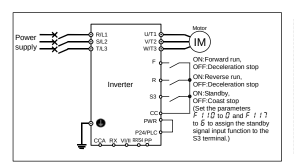
To save the frequency, press the ENTER key. Then, \mathcal{F} \mathcal{E} and the set frequency are displayed alternately for a while.

2) Setting the run and stop frequencies (forward run, reverse run and coast stop) by means of external signals and setting the operation frequency with the operation panel

Title	Function	Example of setting
EUDA	Command mode selection	☐ (Terminal input)
FNOd	Frequency setting mode selection 1	ዣ (Operation panel input)

Run/stop: ON/OFF of terminals F-CC/R-CC (Standby: connection of terminals S3 and CC)

Speed command: Set the frequency, using the keys on the operation panel.



- The inverter is factoryconfigured so that, if F and R are turned on at the same time, the inverter will stop operation. If necessary, the direction of rotation can be reversed by changing parameter settings.
 - ⇒ Refer to Section 6.2.1.
 - ₱ To save the frequency, press the ENTER key. Then, ₱ ☐ and the set frequency are displayed alternately for a while.
- 3) Setting the run and stop frequencies (forward run, reverse run and deceleration stop) with the operation panel and setting the operation frequency by means of external signals

Title	Function	Example of setting
CUOA	Command mode selection	! (Operation panel input)
FNOd	Frequency setting mode selection 1	!(VI/II (voltage/current input)) ¿(RR/S4 (potentiometer/ voltage input)) ⅓(RX (voltage input))



use the forward/reverse run selection $F_{\mathcal{F}}$.

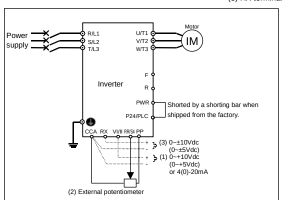
Speed command: External signal input

(1) VI/II terminal: 0~+10Vdc

(0~+5Vdc) or 4(0)~20mAdc

(2) RR/S4 terminal: Potentiometer

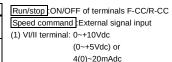
 $0\sim +10 \text{Vdc} (0\sim +5 \text{Vdc})$ (3) RX terminal: $0\sim \pm 10 \text{Vdc} (0\sim \pm 5 \text{Vdc})$



- * Other speed setting
 - 5: 2-wire RS485 input
 - $\tilde{\underline{b}}$: 4-wire RS485 input enabled
 - 7: Communication option input enabled *
 - 8: Optional AI1 (differential current input) *
 - 9: Optional Al2 (voltage/current input) *
 - ☐: Up/Down frequency
- 1 1: RP pulse input *
- 12: High-speed pulse input *
- 13:-
- * Commands marked with * are optional. Refer to Instruction Manual of options described in Section 10.

4) Setting the run, stop and operation frequencies (forward run, reverse run and coast stop) by means of external signals (default setting)

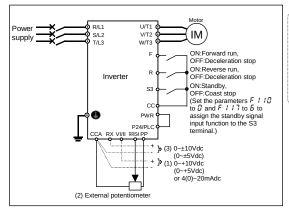
Title	Function	Example of setting
cnoa	Command mode selection	☐:(Terminal input)
FNOa	Frequency setting mode selection 1	!(VI/II (voltage/current input)) 2 (RR/S4 (potentiometer/voltage input)) ∃ (RX (voltage input))



(2) RR/S4 terminal: Potentiometer

0~+10Vdc (0~+5Vdc)

(3) RX terminal: 0~±10Vdc (0~±5Vdc)



- The inverter is factoryconfigured so that, if F and R are turned on at the same time, the inverter will stop operation. If necessary, the direction of rotation can be reversed by changing parameter settings.
 - ⇒ Refer to Section 6.2.1.
- * Other speed setting
 - 5: 2-wire RS485 input
 - F: 4-wire RS485 input enabled
 - 7: Communication option input enabled *
 - 8: Optional Al1 (Differential current input) *
- 9: Optional Al2 (voltage/current input) *
- ID: Up/Down frequency
 I I: RP pulse input *
- 12: High-speed pulse input *
- 13: -
- * Commands marked with * are optional. Refer to Instruction Manual of options described in Section 10.

5.6 Selecting control mode

: V/f control mode selection

Function

With "VF-AS1," the V/f controls shown below can be selected.

- 0: Constant torque characteristics
- 1: Voltage decrease curve
- 2: Automatic torque boost (*1)
- 3: Sensorless vector control 1 (*1)
- 4: Sensorless vector control 2
- 5: V/f 5-point setting
- 6: PM control (*2)
- 7: PG feedback control (*3)
- 8: PG feedback vector control (*3)
 - (*1) "Automatic control" parameter automatically sets this parameter and auto-tuning 1 at a time.
 - (*2) Unsupported.
 - (*3) A PG feedback device (optional) is needed for this control.

Parameter	sei	.ungj	
Title			

Title	Function	Adjustment range	Default setting
PE	V/f control mode selection	## Constant torque characteristics ## Voltage decrease curve ## Automatic torque boost ## Sensorless vector control 1 ## Sensorless vector control 2 ## Medical Control Consumption ## PG feedback control ## PG feedback vector control ## PG feedback v	a

Caution

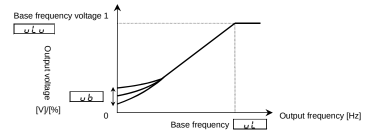


• When operating the inverter with P & set to 2, 3, 4, 7 or 8, be sure to set the motor constant parameter correctly. Failure to do this may cause the inverter not to control the motor properly, and thus cause the motor not to deliver the desired performance. For more information, see the explanation of each P & setting in the following sections.

1) Constant torque characteristics (Normal way of use)

Setting of V/f control mode selection $P = \mathbb{Z}$ (Constant torque characteristics)

This is applied to loads with equipment like conveyors and cranes that require the same torque at low speeds as at rated speeds.



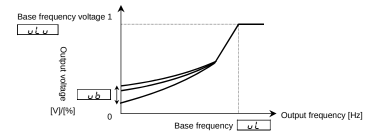
^{*} To increase the torque further, increase the setting value of the manual torque boost parameter $u\,b$.

[⇒] For more details, refer to Section 5.7.

2) Decreasing output voltage

Setting of V/f control mode selection P = 1 (Voltage decrease curve

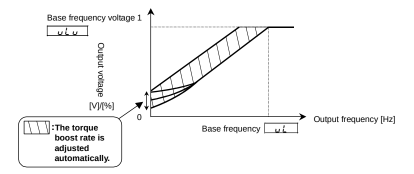
This is appropriate for load characteristics of such things as fans, pumps and blowers in which the torque in relation to load rotation speed is proportional to its square.



3) Increasing starting torque

Setting of V/f control mode selection P = 2 (Automatic torque boost)

Detects load current in all speed ranges and automatically adjusts voltage output (torque boost) from inverter. This gives steady torque for stable runs.



Note: This control system can oscillate and destabilize runs depending on the load. If that should happen, set V/f control mode selection $P \not\vdash t$ to G (Constant torque characteristics) and increase torque manually.

Motor constant must be set.

The motor constant can be set in any of the following two ways:

1) Automatic setting

Enter the following information that is indicated on the motor nameplate, and then execute the auto-tuning 1 command (Set $F \lor OO$ to \lor , and then reset $F \lor OO$ to \lor .).

<Information indicated on motor nameplate>

uL (Base frequency), uLu (Base frequency voltage), F 40 5 (Motor rated capacity), F 40 5 (Motor rated current), F 40 7 (Motor rated rotational speed)

⇒ Refer to 6.22 selection 1.

2) Manual setting

Set each motor constant manually.

⇒ Refer to 6.22 selection 2.

4) Vector control-increasing starting torque and achieving high-precision operation.

Setting of V/f control mode selection $P_{E} = 3$, 4 (Sensorless vector control 1, 2)

Using sensorless vector control with a Toshiba standard motor will provide the highest torque at the lowest speed ranges. The effects obtained through the use of sensorless vector control are described below.

- (1) Provides large starting torque.
- (2) Effective when stable operation is required to move smoothly up from the lowest speeds.
- (3) Effective in elimination of load fluctuations caused by motor slippage.
- (4) Effective in producing high motor torque at low speed.

Set P
otin 2 (sensorless vector control 1) to operate multiple motors of the same type in parallel or to operate a motor with a two or more notches lower rating.

To perform torque control, set P_L to Ψ (sensorless vector control 2), which is designed to perform operation control with higher accuracy. In that case, however, the inverter should be used only for operating a single motor with an equal or one notch lower rating.

Motor constant must be set.

The motor constant can be set in any of the following two ways:

- 1) Automatic setting
 - Enter the following information that is indicated on the motor nameplate, and then execute the auto-tuning 1 command (Set $F \lor UU$ to \lor , and then reset $F \lor UU$ to \gt .).
 - <Information indicated on motor nameplate>
 - ս L (Base frequency), ս L ս (Base frequency voltage), F Կ մ 5 (Motor rated capacity), F Կ մ 5 (Motor rated current), F Կ մ 7 (Motor rated rotational speed)
- ⇒ Refer to 6.22 selection 1.
- 2) Manual setting

Set each motor constant manually.

⇒ Refer to 6.22 selection 2.

5) Setting of V/f characteristic arbitrarily

Setting of V/f control mode selection P = 5 (V/f 5-point setting)

In this mode, the base frequency and the base frequency voltage for the V/f control need to be set to operate the motor while switching a maximum of 5 different V/f characteristics.

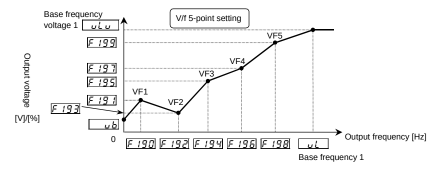
[Parameter setting]

Title	Function	Adjustment range	Default setting
F 190	V/f 5-point setting VF1 frequency	0.0~F H Hz	0.0
F 19 1	V/f 5-point setting VF1 voltage	0.0~100% *	0.0
F 192	V/f 5-point setting VF2 frequency	<i>0.0∼F H</i> Hz	0.0
F 193	V/f 5-point setting VF2 voltage	0.0~100% *	0.0
F 194	V/f 5-point setting VF3 frequency	<i>0.0∼F H</i> Hz	0.0
F 195	V/f 5-point setting VF3 voltage	0.0~100% *	0.0
F 196	V/f 5-point setting VF4 frequency	<i>0.0∼F H</i> Hz	0.0
F 197	V/f 5-point setting VF4 voltage	0.0~100% *	0.0
F 198	V/f 5-point setting VF5 frequency	<i>0.0∼F H</i> Hz	0.0
F 199	V/f 5-point setting VF5 voltage	0.0~100% *	0.0

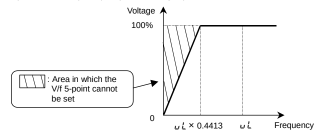
^{*100%} adjustment value 500V (if £ 4P is set in {2})

575V (Default setting)

690V (if £ 4P is set in 14)



- Note 1: Restrict the amount of torque to boost (u b) to 3% or so. Boosting the torque too much may impair the linearity between points.
- Note 2: If the V/f 5-point is set within the diagonally shaded area in the figure below, the V/f 5-point is placed automatically on the boundary line (heavy line in the figure).



Operating the motor at periodic speeds by means of a motor speed sensor

Setting for V/f control mode selection P = 7 (PG feedback control)

Set ₱₺ to ∃ to operate the motor at periodic speeds.

A PG feedback device (optional) is needed. In addition, a motor with a speed sensor (encoder) should be used. Use this setting when operating a motor two or more ranks lower in capacity than the inverter at periodic speeds. Note that the accuracy obtained by $P \not = 7$ is lower than that obtained by setting $P \not = 8$. Also, $P \not = 8$ should be set to 8 to perform torque control. $P \not = 8$ cannot be set to 8 in such a case.

Output torque decreases considerably in regenerative low speed operation (motor slip frequency or less). Set P_E to B if regenerative low speed torque is necessary.

Motor constant must be set.

The motor constant can be set in any of the following two ways:

1) Automatic setting

Enter the following information that is indicated on the motor nameplate, and then execute the auto-tuning 1 command (Set F 4000 to 4, and then reset F 4000 to 2.).

<Information indicated on motor nameplate>

u L (Base frequency), u L u (Base frequency voltage), F 4 ⊕ 5 (Motor rated capacity), F 4 ⊕ 5 (Motor rated current), F 4 ⊕ 7 (Motor rated rotational speed) ⇒ Refer to 6.22 selection 1.

2) Manual setting

Set each motor constant manually. ⇒ Refer to 6.22 selection 2.

7) Performing speed control/torque control with high accuracy using the motor speed sensor

Setting for V/f control mode selection P = B (PG feedback vector control)

The torque produced by the motor is controlled by means of specified torque command signals. The rotational speed of the motor depends on the relation between the load torque and the torque produced by the motor. A PG feedback device (optional) is needed. In addition, a motor with a speed sensor (encoder) should be used. Set $P \not\models to g$ (PG feedback vector control) to perform speed/torque control with high accuracy.

Motor constant must be set.

The motor constant can be set in any of the following two ways:

1) Automatic setting

Enter the following information that is indicated on the motor nameplate, and then execute the auto-tuning 1 command (Set $F \lor IIII$ to \lor , and then reset $F \lor IIII$ to \lor .).

Information indicated on motor nameplate>

ս է (Base frequency), ս է ս (Base frequency voltage), F Կ ជ 5 (Motor rated capacity), F Կ ជ 5 (Motor rated current), F Կ ជ 7 (Motor rated rotational speed)

⇒ Refer to 6.22 selection1.

2) Manual setting

Set each motor constant manually.

⇒ Refer to 6.22 selection 2.

8) Precautions on vector control

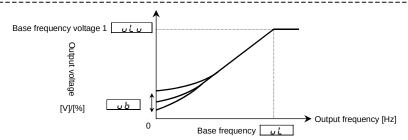
- 1) When operating a motor in automatic torque boost mode or vector control mode (PE = 2, 3, 4, 7 or 8), enter each motor constant indicated on the nameplate (uL (base frequency), uLu (base-frequency voltage), F + US (rated capacity of motor), F + US (rated current of motor) and F + US (rated number of revolutions of motor)), read the precautions on auto-tuning 1 on section 6.22 (1), and then set F + US to Z (auto-tuning). If the cable length is in excess of 30m, be sure to perform the auto-tuning (F + US S = Z) mentioned above, even when using a standard motor recommended by Toshiba.
- 2) The sensorless vector control exerts its characteristics effectively in frequency areas below the base frequency (u L). The same characteristics will not be obtained in areas above the base frequency.
- 3) When setting P \(\xstr \) to \(\text{Y} \) or \(\xi \), use the inverter along with a general-purpose motor with an equal or one notch lower rating.
- 4) Use a motor that has 2 to 16P.
- 5) Always operate the motor in single operation (one inverter to one motor). (Except for; P \(\mathcal{L} = \mathcal{B} \)) Sensorless vector control cannot be used when one inverter is operated with more than one motor.
- 6) The torque produced by the motor decreases more or less around the rated frequency because of a voltage drop cause motor-generated torque in the vicinity of rated frequency to be somewhat lower.
- 7) Connecting a reactor or surge voltage suppression filter between the inverter and the motor may reduce motor-generated torque. Setting auto-tuning 1 may also cause a trip (E + n, E + n,
- 8) Connect speed sensor for vector control with sensor to the motor. Connecting via gear, etc. causes motor's oscillating or inverter's trip by lack of rigidity.

5.7 Manual torque boost-increasing torque boost at low speeds

ש נים: Manual torque boost 1

• Function

If torque is inadequate at low speeds, increase torque by raising the torque boost rate with this parameter.



[Parameter setting]

Title	Function	Adjustment range	Default setting
uЬ	Manual torque boost 1	0.0~30.0%	According to model ⇒ Refer to page K-46.

This parameter is valid when $P \not\models = G$ (Constant torque characteristics), I (square reduction torque), S (V/f 5-point setting).

Note: The optimum value is programmed for each inverter capacity. Be careful not to increase the torque boost rate too much because it could cause an overcurrent trip at startup. If you are going to change the set values, keep them within ±2% of the standard default values.

5.8 Base frequency

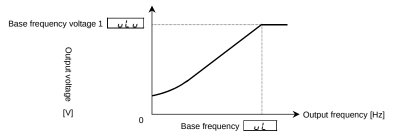
: Base frequency 1

וי ב' וי : Base frequency voltage 1

Function

Sets the base frequency and the base frequency voltage in conformance with load specifications or the motor's rated frequency.

Note: This is an important parameter that determines the constant torque control area.



[Parameter setting]

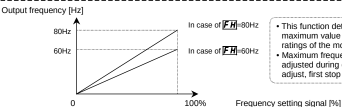
Title	Function	Adjustment range	Default setting
υL	Base frequency 1	25.0∼500.0 Hz	Б □□□ ⇒ Refer to page K-2.
υĽυ	Base frequency voltage 1	50~990 V	5 75 ⇒ Refer to page K-2.

Note: The output frequency is limited to a frequency 10.5 times as high as the base frequency ($u \downarrow t$). Even if the maximum frequency (FH) or the upper limit frequency (FH) is set above this frequency, this limitation is imposed on the output frequency.

5.9 **Maximum frequency**

: Maximum frequency

- Function
- 1) Programs the range of frequencies output by the inverter (maximum output values).
- 2) This frequency is used as the reference for acceleration/deceleration time.



- This function determines the maximum value in line with the ratings of the motor and load.
- Maximum frequency cannot be adjusted during operation. To adjust, first stop the inverter.

If F H is increased, adjust the upper limit frequency !!! as necessary.

[Parameter setting]

1			
Title	Function	Adjustment range	Default setting
FH	Maximum frequency	30.0~500.0 Hz	8 0.0

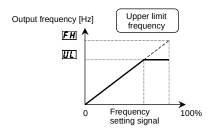
Note: The output frequency is limited to a frequency 10.5 times as high as the base frequency (u, L). Even if the maximum frequency (FH) or the upper limit frequency (LL) is set above this frequency, this limitation is imposed on the output frequency.

5.10 Upper limit and lower limit frequencies

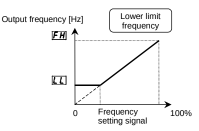
: Upper limit frequency : Lower limit frequency

Function

Programs the lower limit frequency that determines the lower limit of the output frequency and the upper limit frequency that determines the upper limit of that frequency.



Frequencies that go higher than **!!!** will not be output.



The output frequency cannot be set at less than LL.

[Parameter setting]

Title	Function	Adjustment range	Default setting
UL	Upper limit frequency	0.0~F # Hz	5 □.□ ⇒ Refer to page K-2.
LL	Lower limit frequency	0.0~UL Hz	0.0

5.11 Setting frequency command characteristics

 F201~F203, A1F2
 : VI/II point setting

 F210~F212, AuF2
 : RR/S4 point setting

 F216~F219
 : RX point setting

 F222~F225
 :

 F234~F231
 :

 F811~F814
 : Point 1, 2 setting/ frequency

⇒ For details, refer to Section 7.3.

Function

These parameters adjust the output frequency according to the externally applied analog signal (0~10Vdc voltage, 4(0)~20mAdc current) and the entered command for setting an external contact frequency.

5.12 Preset speed operation (speeds in 15 steps)

 5r1
 5r7
 : Preset speed operation frequencies 1~7

 F287
 F294
 : Preset speed operation frequencies 8~15

 F560
 F575
 : Preset speed operation frequencies 1~15 operation mode

• Function

A maximum of 15 speed steps can be selected just by switching an external contact signal. Preset speed frequencies can be programmed anywhere from the lower limit frequency LL to the upper limit frequency UL.

[Setting methods]

1) Run/stop

Run and stop control is experienced by the operation panel (Default setting).

Title	Function	Adjustment range	Example of setting
cuoa	Command mode selection	### 3: Terminal input enabled #: Operation panel input enabled (including LED/LCD option input) ### 2: 2-wire RS485 communication input ##: Communication option input ##: Communication option input	a

Note 1: If speed commands (analog signal or digital input) are switched in line with preset speed operations, select the terminal board using the frequency setting mode selection 1 F $\Pi \square d$.

 \Rightarrow Refer to 3) or Section 5.5.

2) Preset speed frequency setting

Set the speed (frequency) of the number of steps necessary.

Setting from speed 1 to speed 7

Title	Function	Adjustment range	Default setting
5r 1~5r 7	Preset speed operation frequencies 1~7	LL~UL	0.0

Setting from speed 8 to speed 15

arming them appears to appear to				
Title	Function	Adjustment range	Default setting	
F287~F294	Preset speed operation frequencies 8~15	LL~UL	0.0	

Example of preset speed contact input signal

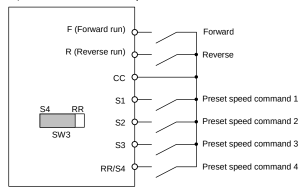
O: ON -: OFF (Speed commands other than preset speed commands are valid when all are OFF)

	СС	Terminal							Pre	set sp	eed						
		reminai	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	S1	S1-CC	0	_	0	_	0	_	0	_	0	_	0	_	0	_	0
1 / 1	S2	S2-CC	-	0	0	-	-	0	0	-	-	0	0	-	-	0	0
	S3	S3-CC	-	-	-	0	0	0	0	-	-	-	-	0	0	0	0
- /-	RR/S4	RR/S4-CC	-	_	-	_	_	_	_	0	0	0	0	0	0	0	0

Terminal functions are as follows. (Default setting)

The RR/S4 terminal is set by default as an analog voltage input terminal. To use it as an input terminal for preset speed operation, turn the SW3 switch to the S4 position.

[An example of the connection of terminals]



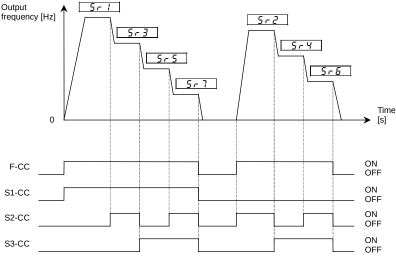
3) Using other speed commands with preset speed command

When no preset speed command is issued, the inverter accepts an input command from the operation panel or another analog input device.

Preset	Other speed commands						
speed		nals from the operation nel	Analog signal input command (VI/II, RR/S4, RX, Al1 and Al2)				
command	Entered	Not entered	Entered	Not entered			
Entered	Preset speed command valid	Preset speed command valid	Preset speed command valid	Preset speed command valid			
Not painted	Operation panel command valid	-	Analog signal valid	_			

The preset speed command is always given priority when other speed commands are input at the same time. To use the RR/S4 terminal as an analog input terminal, turn the SW4 switch to the RR position. Note that this makes it impossible to use the function assigned to S4.

Below is an example of 7-step speed operation.



Example of 7-step speed operation

4) Setting the operation mode

An operation mode can be selected for each preset speed.

Operation mode setting

Title	Function	Adjustment range	Example of setting
F 5 6 0	Preset speed operation mode selection	### G: Preset speed operation with no mode ###: Preset speed operation with mode	a

: Preset speed operation with no mode Only frequency commands are governed by the preset speed command (1 to 15) entered.

f: Preset speed operation with mode...... The direction of rotation, the V/f control mode, the acceleration and deceleration times and the torque limit can be set individually for each preset speed command.

If you selected "enabled" ($F \ 5 \ G = 1$), the motor runs operation mode setting directions as below without following terminal F, R.

Operation mode setting

Title	Function	Adjustment range	Example of setting
F56 1~F575	Preset speed operation frequency 1~15 operation mode	### G: Forward run # 1: Reverse run # 2: Acceleration/deceleration switching signal 1 # 4: Acceleration/deceleration switching signal 2 # 8: V/f switching signal 1 # 15: V/f switching signal 2 # 3: Torque limit switching signal 1 # 5 4: Torque limit switching signal 2	o

For the settings marked with +, more than one function can be selected at the same time by entering the sum of the numbers of the desired functions.

Ex.) (+ !) + (+ ?) = 3

By entering "3", you can activate the reverse run function and the acceleration/deceleration switching signal 1 function at the same time.

5.13 Selecting forward and reverse runs (operation panel only)

Fr : Forward/reverse run selection

• Function

Program the direction of rotation of the motor when the running and stopping are made using the RUN key and STOP key on the operation panel.

Valid when [] [] (command mode selection) = ! (operation panel input).

[Parameter setting]

Title	Function	Adjustment range	Default setting
Fr	Forward/reverse run selection	☐: Forward run 1: Reverse run 2: Forward run (F/R switching possible) 3: Reverse run (F/R switching possible)	0

Check the direction of rotation on the status monitor.

 $F_{r} - F$: Forward run $F_{r} - r$: Reverse run

⇒ For monitoring, refer to Section 8.1.

When the F and R terminals are used for switching between forward run and stop from the terminal board, the F r forward/reverse run selection parameter is rendered invalid.

Short across the F-CC terminals: forward run Short across the R-CC terminals: reverse run

If F and CC, as well as R and CC are connected at the same time: Stop (Default setting) Use the parameter F : 10.5 to select between reverse run and stop in this case.

⇒ For more details, refer to Section 6.2.1.

This function is valid only when [[] [] d is set at ! (Operation panel input enabled).

To switch between forward run and reverse run from the control panel with parameter F r set to Z r or Z r, perform these steps: to switch to forward run, press the key while holding the R r key down, or to switch to reverse run, press the key while holding R r key down.

5.14 Setting the electronic thermal

EHr: : Motor electronic thermal protection level 1

[] L [] : Electronic thermal protection characteristic selection

F 5 0 5 : OL reduction starting frequency

F 5 0 7 : Motor 150%-overload time limit

F E 3 ! : Temperature detection

Function

This parameter allows selection of the appropriate electronic thermal protection characteristics according to the particular rating and characteristics of the motor.

[Parameter setting]

Title	Function		Α		Default setting	
EHr	Motor electronic thermal protection level 1	10~10	7 <i>0</i> %			100
		Default setting	Motor type	Overload protection	Overload stall	
OL N	Electronic thermal protection characteristic	0	Standard Motor	O (protect)	× (not stall)	
		- 1		O (protect)	O (stall)	
		2		× (not protect)	× (not stall)	0
		3		× (not protect)	O (stall)	0
	selection	4	VF Motor (special	O (protect)	× (not stall)	
	Selection	5		O (protect)	O (stall)	
		- 6		× (not protect)	× (not stall)	
		7	motor)	× (not protect)	O (stall)	

1) Setting the motor electronic thermal protection level 1 LHr and electronic thermal protection characteristics selection 12.1

The electronic thermal protection characteristics selection $G \not \subseteq \Pi$ is used to enable or disable the motor overload trip function $(G \not \subseteq Z)$ and the overload stall function.

The motor overload trip function (\mathcal{GL} 2) needs to be selected with the parameter \mathcal{GL} \mathcal{H} , while the inverter overload trip function (\mathcal{GL} 1) is always activated.

Explanation of terms:

Overload stall (Soft stall)

The function of automatically lowering the output frequency before the motor overload trip function $\[Bar{l}\]$ 2 is activated when the inverter detects that an excessive load is applied to the motor. (Lowers maximum about 48Hz when basic frequency is 60Hz.) This function enables the inverter to output a frequency commensurate with the load current so that the motor can keep running without tripping. This function is useful for such loads as fans, pump, and blowers, which have the square reduction torque characteristic that the current passed decreases as the rotating speed falls.

Note: Do not use this overload stall function for loads with a constant torque characteristic (e.g., a belt conveyer to which a constant load current is always passed regardless of their speed).

[Using standard motors (other than motors intended for use with inverters)]

When a motor is used in the lower frequency range than the rated frequency, that will decrease the cooling effects for the motor. This speeds up the start of overload detection operations when a standard motor is used in order to prevent overheating.

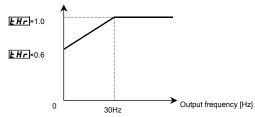
■ Setting of electronic thermal protection characteristics selection 🗓 L 🎵

Default setting	Overload protection	Overioad stall
0	O (protect)	× (not stall)
1	O (protect)	O (stall)
2	× (not protect)	× (not stall)
3	× (not protect)	O (stall)

■ Setting of motor electronic thermal protection level 1 \[\frac{\cappa H \cappa}{\cappa} \]

If the capacity of the motor is smaller than the capacity of the inverter, or the rated current of the motor is smaller than the rated current of the inverter, adjust the electronic thermal protection level 1 **E Hr** so that it fits the motor's rated current.

Output current reduction factor [%]/[A]



Note: The motor overload starting level is fixed at 30Hz. If necessary, set $GL \cap V$ to V, V, V or V. (See the following section.) Even if the inverter is used with a Toshiba standard motor, the load may need to be reduced at frequencies of V0 and below in some cases. In such cases, set V1 no V1, V2, V3 or V4 and set the V4 reduction starting frequency (V5 V5 according to the motor.

[Example of setting: When the VFAS1-5022PM is running with a 2HP motor having 2.7A rated current at 575V]

Key operated	LED display	Operation
	0.0	Displays the operation frequency. (Perform during operation stopped.) (When standard monitor display selection F 7 $I \vec{B} = \vec{B}$ [Output frequency])
MODE	ЯИН	The first basic parameter "History function ($R \ U \ H$)" is displayed.
\Diamond	EHr	Press either the Δ key or the ∇ key to change the parameter to $\pounds \mathit{Hr}$.
ENT	100	Press the ENTER key to display the parameter setting (Default setting: 100%).
\Diamond	69	Press the \triangle key to change the parameter to $6\ g$ (= motor rated current/inverter output rated current x 100 = 2.7/3.9 × 100)
ENT	68⇔£Hr	Press the ENTER key to save the changed parameter. \not \not \not r and the parameter are displayed alternately.

[Using a VF motor (motor for use with inverter)]

■ Setting of electronic thermal protection characteristics selection 🗓 L 🙃

Default setting	Overload protection	Overload stall
ч	O (protect)	× (not stall)
5	O (protect)	O (stall)
5	× (not protect)	× (not stall)
7	× (not protect)	O (stall)

A VF motor (a motor for use with an inverter) can be used in lower frequency ranges than the standard motor, but if that frequency is extremely low, the effects of cooling on the motor will deteriorate.

In such a case, set the OL reduction start frequency parameter $F \in G \cap E$ according to the characteristics of the motor. (Refer to the figure below.)

As a guide, it is advisable to set this parameter around the default value (VF motor 6Hz).

[Parameter setting]

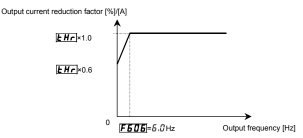
Title	Function	Adjustment range	Default setting
F606	OL reduction starting frequency	0.0~60.0 Hz	6.0

Note: $F \in \Omega \subseteq B$ is enabled when $\Omega \subseteq \Omega = 4 \sim 7$.

■ Setting of motor electronic thermal protection level 1

If the capacity of the motor is smaller than the capacity of the inverter, or the rated current of the motor is smaller than the rated current of the inverter, adjust the electronic thermal protection level 1 £ H r so that it fits the motor's rated current.

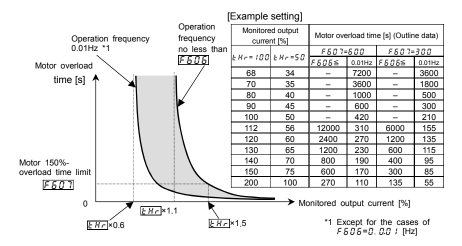
* If the indications are in percentages[%], then 100% equals the inverter's rated output current [A].



Setting the motor overload starting level

2) Motor 150%-overload time limit F507

The motor 150%-overload time limit parameter $F \in \mathcal{Q} \cap \mathcal{T}$ is used to set the time elapsed before the motor trips under a load of 150% (overload trip $\mathcal{Q} \cup \mathcal{T}$) within a range of 10 to 2400 sec.



Motor overload protection characteristics

[Parameter setting]

Title	Function	Adjustment range	Default setting
F607	Motor 150%-overload time limit	10~2 4 0 0 sec.	300

3) Inverter overload characteristics

Set to protect the inverter unit. Cannot be turned off by parameter setting.

The inverter has two overload detecting functions, which can be switched from one to another using parameter *F.F.?. I.* (temperature detection).

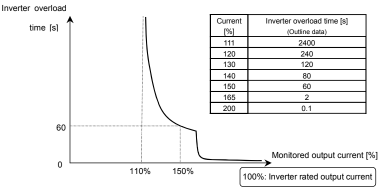
[Parameter setting]

Title	Function	Adjustment range	Default setting
F631	Temperature detection	☐:Standard (150%-60 sec.) I: Estimation of temperature	0

If the inverter overload trip function ($\Omega L I$) is activated frequently, this can be improved by adjusting the stall operation level $F \in \Omega I$ downward or increasing the acceleration time $R \in \mathcal{L}$ or deceleration time $R \in \mathcal{L}$.

■ F 5 3 != [] (Standard)

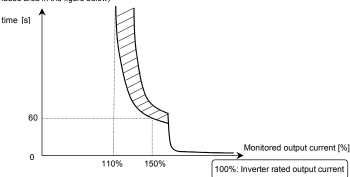
Protection is given uniformly regardless of ambient temperature, as shown by the 150%-60 sec overload curve in the figure below.



Inverter overload protection characteristics

■ F 5 3 != ! (Estimation of temperature)

This parameter adjusts automatically overload protection, predicting the inverter internal temperature rise. (diagonally shaded area in the figure below)



Inverter overload protection characteristics

Note 1: If the load applied to the inverter exceeds 150% of its rated load or the operation frequency is less than 0.1Hz, the inverter may trip ($0 \downarrow l$ for $0 \downarrow l$ $P \sim 0 \downarrow l$ P > 0 in a shorter time.

Note 2: The inverter is factory-set so that, if the inverter becomes overloaded, it will automatically reduce the carrier frequency to avoid an overload trip ($\Omega L I \circ \Omega L IP \sim \Omega L I$

5.15 Changing the display unit % to A (ampere)/V (volt)

d5PU : Current/voltage unit selection

Function

These parameters are used to change the unit of monitor display.

% \Leftrightarrow A (ampere)/V (volt)

Current 100% = Inverter's rated current

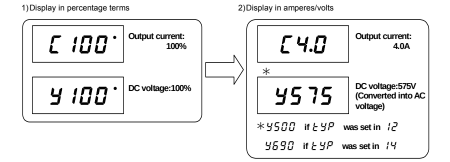
Voltage 100% = 500Vac (if £ 4P is set in 12)

575Vac (Default setting or if £ 4P is set in 13)

690Vac (if £ 4P is set in 14)

■ Example of setting

During the operation of the VFAS1-6022PL (rated current 4.0A) at the rated load (100% load), units are displayed as follows:



[Parameter setting]

Title	Function	Adjustment range	Default setting
d S P U	Current/voltage unit selection	☐: % I: % → A (ampere)/V (volt)	0

*The d 5 P U converts the following parameter settings:

· A display Current monitor display

Setting of electronic thermal protection level 1/2/3/4 £ Hr, F 173, F 177, F 18 1, F 5 1 1

F251

F 6 4 0

DC braking current Stall prevention level F 6 0 1

· V display Voltage monitor display

F 19 1, F 193, F 195, F 197, F 199 V/f 5-point setting

Note: Base frequency voltage 1~4 (u L u, F 17 1, F 175, F 179) is always displayed in the unit of V.

5.16 Meter setting and adjustment

F . FM terminal meter selection F . FM output filter

F . FM terminal meter adjustment F . FM . : AM terminal meter

F 5 78 : Constant at the time of filtering selection

F 5 8 1 : FM voltage/current output R 1 : AM terminal meter

switching adjustment

F682 : Inclination characteristic of FM F685 : Inclination characteristic

output of AM output

F683 : FM bias adjustment F686 : AM bias adjustment

Function

Inverter's operation data is sent to the FM terminal (AM terminal) as analog voltage signals or analog current signals. To display inverter's operation data, connect a meter to this terminal. The "FM terminal-connected meter adjustment $F\Pi$ " (AM terminal-connected meter adjustment $R\Pi$) parameter is used to calibrate the meter.

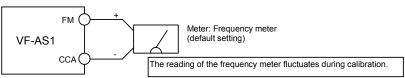
Note 1: The signal output from the FM and AM terminal is an analog voltage signal or an analog current signal. (positive (+) side output. For signed data, an absolute value is output. To output data with positive and negative sings, you need to use two extended terminal boards (optional).)

Note 2: To the FM terminal, connect either a full-scale 0~1mAdc ammeter or a full-scale 0~7.5Vdc (or 10Vdc) voltmeter, if necessary. The FM terminal can also be used as a 0(4)~20mAdc output terminal.

To the AM terminal, connect either a full-scale 0~1mAdc ammeter or a full-scale 0~7.5Vdc (or 10Vdc) voltmeter, if necessary.

Connect meters as shown below.

<Connection to terminal FM>



A frequency meter QS60T is optionally available.

■ Output modes of the FM terminal

When used with a 0~1mAdc ammeter When used with a DC0~10V voltmeter When used with a 0(4)~20mAdc (Default setting)

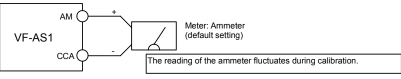






When the optional frequency meter QS60T is connected, this mode is selected.

<Connection to terminal AM >



It is recommendable to use an ammeter with a current rating 1.5 or more times as high as the output current rating of the inverter.

[Terminal FM-related parameters]

Title	Function	Adjustment range	Adjustment level	Default setting
FNSL	FM terminal meter selection	## Coutput frequency ## Frequency command value ## Coutput current ## Coutput voltage ## Compensated frequency ## Compensated frequency ## Compensated frequency ## Compensated frequency ## Speed feedback (real-time value) ## Speed feedback (real-time value) ## Torque ## Torque ## Torque current ## Motor overload factor (OL2 data) ## Motor overload factor (OL1 data) ## Motor overload factor (OL1 data) ## Motor overload factor (OL1 data) ## Regenerative braking resistance overload factor (% ED) ## Input power ## Output found ## RR/S4 input ## Optional Al2 input ## Fixed output ## Fixed output 1 ## Fixed output 1 ## Fixed output 1 ## Fixed output 3 ## Cumulative input power ## Output display ## Wy function monitor 1 ## Wy function monitor 2 ## Wy function monitor 3 ## Wy function monitor 4 ## Wy function monitor 4 ## Wy function monitor 3 ## Wy function monitor 4 ## Wy function monitor 4 ## Wy function monitor 3 ## Wy function monitor 4 ## Wy function monitor 3 ## Wy function monitor 4 ## Wy function monitor 3 ## Signed frequency command value ## Signed frequency command ##	(a) (b) (c) (a) (a) (d) (b) (b) (a) (a) (a) (a) (b) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	8
FΠ	FM terminal meter adjustment	_		*3
F	Constant at the time of filtering *4	4 msec, 8 msec~ 100 msec		<i>5</i> 4
F 6 8 1 FM voltage/current output switching		#:Current output (0~20mA)		0
F682	FM output gradient characteristic	∷Negative gradient (downward-sloping),f:Positive gradient (upward-sloping)		1
F683	FM bias adjustment	- 10.0~ 10 0.0 %		0.0
F	FM output filter	☐:No filter :Filter approx. 10ms ☐:Filter approx. 15ms ☐:Filter approx. 30ms 4:Filter approx. 60ms		a

^{*1:} Monitor adjustment level selected.

^{*2: &}quot;Compensated frequency" refers to the frequency actually sent from an inverter to the motor connected.

^{*3:} Default setting value is adjusted for connection of frequency meters "QS60T". (Between FM and CCA: Approx. 3.6V)

^{*4:} The output current, input voltage, output voltage, compensated frequency, speed feedback (real-time value) torque, torque current and exciting current output (FM/AM/pulse and monitor output) can be filtered.

[Terminal AM-related parameters]

Title	Function	Adjustment range	Default setting
RNSL			2
80	AM terminal meter adjustment	-	*1
F 6 8 5	AM output gradient	☐:Negative gradient (downward-sloping),	,
r003	characteristic	:Positive gradient (upward-sloping)	'
F686	AM bias adjustment	- IO.O~ IOO.O %	0.0

^{*1:} Default setting value is adjusted for connection of frequency meters "QS60T". (Between AM and CCA: Approx. 3.6V)

■ Resolution

Both the terminals FM and AM have a maximum resolution of 1/1024.

With the default settings, FM terminal outputs about 4.7V (external impedance is ∞) or about 1mA (external impedance is 0Ω), when running frequency is 80Hz. AM terminal outputs about 4.7V or about 1mA, when the output current reading on the operation panel is 185%.

[Example of the calibration of the frequency meter connected to the terminal FM]

* Use the meter's adjustment screw to pre-adjust zero-point.

Key operated	LED display	Operation	
-	6 O.O	Displays the operation frequency. (When standard monitor display selection F 7 $IG = G$ [Output frequency]	
MODE	ЯИН	The first basic parameter "History function (###)" is displayed.	
	FΠ	Press either the \triangle or ∇ key to select " $F \Pi$."	
ENT	6 O.O	Press the ENTER key to display the operation frequency.	
$\otimes \otimes$	6 0.0	Press either the △ key or the ▽ key to adjust the meter. The meter reading will change at this time but be careful because there will be no change in the inverter's digital LED (monitor) indication. [Hint] It's easier to make the adjustment if you push and hold for several seconds. By setup, before the needle of meter beings to sway, it will take time.	
ENT	6 0.0 ⇔F N	The adjustment is complete. F Π and the frequency are displayed alternately.	
MODE	6 O.O	The display returns to its original indications. (When standard monitor display selection $F \cap I \mathcal{D} = \mathcal{D}$ [Output frequency])	

For meter connection, the VF-AS1 inverter has two output terminals; FM and AM, which can be used simultaneously.

■ Meter adjustment 1 when the inverter is at rest (adjustment by setting F \(\Omega 5 L\) (R \(\Omega 5 L\)) to \(\overline{3}\)\(\Overline{3}\): Fixed output 1, \(\overline{3}\)\(\overline{2}\): Fixed output 2, \(\overline{3}\)\(\overline{3}\): Fixed output 3)

If it is difficult to calibrate a meter because of large fluctuations of its reading, you may put the inverter out of operation to make its calibration easier.

It is possible to adjust the meter for the data item selected with the parameter FR5L or RR5L. Adjustment levels (a) through (d) shown in the table on the previous page change according to the settings of fixed outputs 1 through 3, as shown in the table below. Use this table as a reference when calibrating the meter(s).

Values adjusted with fixed outputs are put out from the FM (AM) terminal when values in the table are used for operation. For examples of adjustments, see the next page.

Fixed output 1 comes in handy for adjusting items at adjustment level (a) or (c).

Fixed output 2 comes in handy for adjusting items at adjustment level (b).

Fixed output 3 comes in handy for adjusting items at adjustment level (d).

		Meter adjustment		
A dissatment lessal	Fixed output 1	Fixed output 2	Fixed output 3	
Adjustment level	FN5L(AN5L)=30	FN5L(AN5L)=32	FN5L(AN5L)=33	
(a)	FH	54%	40%	
(b)	185%	100%	74%	
(c)	150%	81%	60%	
(d)	250%	135%	100%	

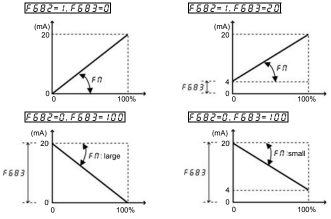
Note: The 100% value of input/output power is the product of $\sqrt{3}$ × 500/575/690V × inverter's rated current.

[Example: Procedure of calibrating the meter connected to the terminal AM to which "output current" is assigned.]

	cample: Procedure of calibrating the meter connected to the terminal AM to which "output current" is assigned.]			
Key operated	LED display	Operation		
-	0.0	Displays the operation frequency. (Perform during operation stopped.) (When standard monitor display selection \digamma 7 $\ifmmode iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii$		
MODE	ЯИН	The first basic parameter "History function (用じH)" is displayed.		
\Diamond	ANSL	Press either the Δ or $ abla$ key to select "# $$ 15 L ."		
ENT	2	Pressing the ENTER key allows the reading of parameter setting.		
\Diamond	32	Set the parameter at $\Im\mathcal E$ (fixed output for meter calibration 2) by pressing the Δ key.		
ENT	32⇔ANS L	Press the ENTER key to save the change. Then, RR5 $\+ \!$		
\bigcirc	AU	Select the AM terminal meter adjustment $R\Pi$ by pressing the ∇ key.		
ENT	100	Press the ENTER key to switch to the data display mode.		
\otimes	100	Press either the △ key or the ▽ key to adjust the meter. Adjust the pointer to the graduation to which you want it to point when the inverter passes a current 100% larger than its rated output current. (The meter reading will change at this time but be careful because there will be no change in the inverter's indication). [Hint] It's easier to make the adjustment if you push and hold for several seconds. By setup, before the needle of meter beings to sway, it will take time.		
ENT	100⇔AN	Press the ENTER key to save the change. Then $R\Pi$ and the set value are displayed alternately.		
\bigcirc	ANSL	Select the "AM terminal meter adjustment R Π 5 L " by pressing the ∇ key.		
ENT	32	Pressing the ENTER key allows the reading of parameter setting.		
$ $ \vee	2	Return the parameter setting to \mathcal{E} (output current display).		
ENT	R∏SL⇔∂	Press the ENTER key to save the change. Then, R Π 5 L and the set value are displayed alternately.		
MODE	0.0	Press the MODE key three times to return to the running frequency display mode. (When standard monitor display selection F 7 $I \square = \square$ [Output frequency])		

■ Gradient bias adjustment of analog monitor output

Here is an example of the adjustment of output from 0-20mA \rightarrow 20-0mA, 4-20mA using the FM terminal.



The analog output inclination can be adjusted using the parameter $F \Pi$.

5.17 PWM carrier frequency

F: PWM carrier frequency

F 3 12 : Random mode

F 3 16 : Carrier frequency control mode selection

Function

- The sound tone of acoustic noise can be changed by adjusting the PWM carrier frequency. This parameter is
 also effective in preventing the motor from resonating with its load machine or its fan cover.
- 2) In addition, this parameter reduces the electromagnetic noise generated by the inverter. Reduce the carrier frequency to reduce electromagnetic noise. Note: Although the electromagnetic noise level is reduced, the magnetic noise of the motor is increased.
- 3) The random mode reduces motor magnetic noise by changing the pattern of the reduced carrier frequency.
- 4) To set the parameter F 3 15 to 2 or 3 has the effect of suppressing voltage surge to the motor. Reduce the carrier frequency to less than 4kHz if the wiring between the inverter and motor is long (20 to 100m as a quide).

[Parameter setting]

Title	Function	Adjustment range	Default setting
[F	PWM carrier frequency	2.5~5.0kHz (2.5~4.9kHz) [Note 1]	According to model ⇒ Refer to page K-46.
F3 12	Random mode	☐:Disabled,	0
F3 16	Carrier frequency control mode selection	☐:Not decrease carrier frequency automatically i:Decrease carrier frequency automatically i:Decrease carrier frequency automatically, 500/575/690V class supported i:Decrease carrier frequency automatically, 500/575/690V class supported if it is supported if i	3

Note 1: For 37kW to 630kW models, the carrier frequency is between 2.5 and 4.9kHz inclusive.

Note 2: If \mathcal{E} is set at 2.0kHz or above, it cannot be decreased below 2.0kHz during operation. Changes made to decrease \mathcal{E} below 2.0kHz take effect when operation is restarted after it is stopped.

Note 3: If you change the carrier frequency, you may need to reduce the inverter's continuous output current.
⇒ Refer to Section 1.4.4, "Current reduction curve."

Note 4: If the motor becomes overloaded when F ∃ 15 is set to C or Z (carrier frequency not decreased automatically), an overload trip occurs.

Note 5: If F 3 15 is set to 4 or 5, V/F control mode (Pt=0) will be set and the carrier frequency is restricted to 4kHz automatically.

The setting value 4 and 5 are effective for the unit VFAS1-6110KP or larger.

5.18 Trip-less intensification

5.18.1 Auto-restart (Restart during coasting)

ປູບ 5 : Auto-restart control selection



• Do not go near motors and equipment.

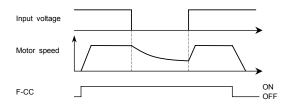
Motors and equipment that have stopped temporarily after momentary power failure will restart suddenly after recovery. This could result in unexpected injury.

 Attach warnings about sudden restart after a momentary power failure on inverters, motors and equipment for prevention of accidents in advance.

Function

Auto-restart detect the rotating speed and direction of rotation of the motor during coasting or momentary power failure, to ensure that the motor restarts smoothly (Motor speed search function). This parameter also allows commercial power operation to be switched to inverter operation without stopping the motor. During operation, "r t r y" is displayed.

1) Auto-restart after momentary power failure (Auto-restart function)



U_U 5 = 1: This function operates after power has been restored following detection of an undervoltage by the main circuits and control power.

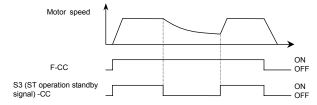
Title	Function	Adjustment range	Default setting	Example of setting
ប្រភទ	Auto-restart control selection	☐:Disabled I'At auto-restart after momentary stop Z: When turning ST operation standby signal on or off [Note 1] ∃: I + Z Y:At start-up	0	for ∃

Note 1: ST standby signal can be turned on and off by turning on and off the terminal to which it is assigned.

Example: When ST standby signal is assigned to the S3 terminal, setting $U_u S$ to Z, F : I U to U (cancels the "ST standby signal always ON" setting. By default, this parameter is set to S: always ON.) and F : I : T to S (assigns ST standby signal to the S3 terminal) makes it possible to momentarily stop and restart the motor by just turning the S3 terminal off and then back on.

- * If the motor is restarted in retry mode, this function will operate, regardless of the setting of this parameter.
- * The function $(U_{\omega} S = 1, 2, 3, 4)$ is activated when the reset of trip or the power is turned on.
- * The function $(U_{\omega} S = I, 3)$ is activated when an undervoltage is detected in the main circuit.

2) Restarting motor during coasting (Motor speed search function)



U_u 5 = 2: This function operates after the S3-CC terminal connection has been opened first and then connected again.

Title	Function	Adjustment range	Default setting	Example of setting
បត្	Auto-restart control selection	Ø:Disabled I:At auto-restart after momentary stop Ø:When turning ST on or off Ø: I + Ø 4:At start-up	a	∂ or 3

^{*} To restart the inverter in operation panel operation mode, press RUN key after a power failure.

Uu 5 = 4: It detects the motor speed at every time when motor is starting. It is effective to drive a motor when the motor has been running by outside factor while not being driving the motor in the inverter. It is possible to start smoothly by auto-restart control. However, please note that it is not likely to be able to speed detection when the

Operation and application of the auto-restart function

residual voltage doesn't remain in the motor.

By using retry function F ∃ □ ∃ together, auto restart function can be actuated at the time of tripping.

Application to a crane or hoist

The crane or hoist may have its load moved downward during the above waiting time from input of the operation starting command to the restart of the motor. To apply the inverter to such machines, therefore, set the auto-restart control mode selection parameter U_{u} 5 to "U" (Disabled). And avoid using the retry function.

• At restart, it takes several seconds. for the inverter to check to see the number of revolutions of the motor. For this reason, the start-up takes more time than usual.

• When the auto restart function is selected, this function is actuated also at time of activation of motor and at the first operation after the reset of tripping. The operation will restart after the waiting time passes.

Use this function when operating a system with one motor connected to one inverter. This function may not operate
properly in a system configuration with multiple motors connected to one inverter.

^{*}When $F \ni 75$ (Number of PG input phases) = t (single phase) in PG feedback vector control mode ($P \not = 7$, B), the inverter may trip ($E - t \ni 3$: speed error) if the direction of rotation of the motor does not agree with. $U_U \not = 3$: When either $U_U \not = 1$ or $U_U \not = 1$, or both conditions consist, it operates.

5.18.2 Regenerative power ride-through control/Deceleration stop during power failure/Synchronized acceleration/deceleration

: Regenerative power ride-through control

: Non-stop control time/Deceleration time during power failure

17 : Synchronized deceleration time

18 : Synchronized acceleration time F625 : Under voltage detection level

F 6 2 9 : Regenerative power ride-through control level

Function

1) Regenerative power ride-through control: When momentary power failure occurs during operation, this function makes operation continue using the regeneration

energy from a motor.

2) Deceleration stop during power failure: When momentary power failure occurs during operation, this function stops the motor quickly compulsorily. A forcible stop is carried out in $F \ni I \square$ (Deceleration time) using the

regeneration energy from the motor.

(Deceleration time varies with control.) After the forced stop, the inverter remains static until you put off

the operation command momentarily.

3) Synchronized acceleration/deceleration: When the inverter is used with textile machines, this function stops more than one textile machine simultaneously in the event of a momentary power failure and it prevents the

breakage of yarns around bobbins at the recovery from the power failure.

[Parameter setting]

Title	Function	Adjustment range	Default setting
UuE	Regenerative power ride-through control selection	Disabled Power ride-through Deceleration stop during power failure: Synchronized deceleration/acceleration (synchronized acceleration/acceleration signal) Synchronized deceleration/acceleration (synchronized deceleration/acceleration signal) Synchronized deceleration/deceleration signal)	0
F 3 10	Non-stop control time/Deceleration time during power failure	0. 1~320.0 sec.	2.0
F317	Synchronized deceleration time	0. 1~5 0 0 0 sec.	2.0
F3 18	Synchronized acceleration time	0. 1~6000 sec.	2.0
F625	Under voltage detection level	5 0~79 %, 8 0: Automatic mode	According to voltage class ⇒ Refer to page K-23.
F629	Regenerative power ride-through control level	55~100%	75

The power ride-through control time when $U \cup E = I$ depends on the setting of $F \ni IU$, and the deceleration time when $U \cup E = I$ depends on the setting of $F \ni IU$. Also, the deceleration time and the acceleration time when $U \cup E = I$ or I depend on the setting of I and that of I is respectively.

Note 2: Even if these functions are used, a motor may coast according to load conditions. In this case, use the auto-restart function along with this parameter function.

Note 3: These functions do not operate at the time of torque control or position control.

Note 4: Jog run function doesn't operate at synchronized acceleration/deceleration.

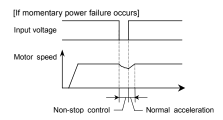
Note 5: Although the setting of *F* 3 10 can be written when $U_{u}\mathcal{L}$ is set to 1 (non-stop control), it cannot be written when $U_{u}\mathcal{L}$ is set to 2 (momentary power failure slowdown stop).

Note 6: For the parameter F E Z S . 100% corresponds to 575V (Default setting) or 500V (E Y P = 1 Z) or 690V (E Y P = 1 Y).

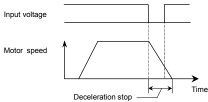
■ An example of setting when !! u [= !

[When power is interrupted] Input voltage Motor speed Coasting time Note: If power is interrupted Several hundreds of milliseconds during deceleration stop. to several tens of seconds. power ride-through control will not be performed.

The time for which the operation of the motor can be continued depends on the machine inertia and load conditions. Before using this function, therefore, perform verification tests. Use with the retry function allows the motor to be restarted automatically without being brought to an abnormal stop.



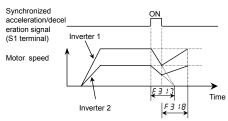
■ An example of setting when $U_{u} \Gamma = 2$



- Even after the recovery from an input power failure, the motor continues slowing down to a stop. If the voltage in the inverter main circuit falls below a certain level, however, control will be stopped and the motor will coast.
- The deceleration time varies according to the setting of F 3 10. In this case, the deceleration time refers to the time elapsed before a motor running at F H (maximum frequency) comes to a full stop.
- A motor coasts when the voltage in the inverter is becoming *F & 2 5* or less.

 The display alternately lights "5.£ @ P @.@" and continues the coasting state of the motor even though power supply is recovered.
- An example of setting when Uu [=3] (when the function of receiving synchronized acceleration/deceleration signals is assigned to the input terminal S1)

F 1 15 (Input terminal function selection 5 (S1)) = 5 2 (Synchronized acceleration/deceleration signal)

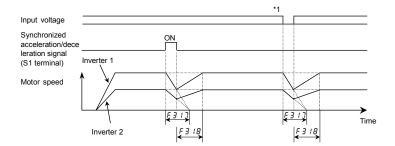


- If the parameters F 3 17, F 3 18 are set for same acceleration and deceleration time and if synchronized acceleration/deceleration signals set using the input terminal functions (5 2, 5 3) are used, multiple motors can be stopped at about the same time or speed commands can be issued to them at about the same time.
- If a synchronized acceleration/deceleration signal is impressed, the synchronized deceleration function decreases the output frequency to 0Hz to decelerate the motor linearly within the time specified with F 3 17. (The S-pattern operation function or the braking sequence cannot be used along with this function.)

 When the motor comes to a full stop, the message "STOP" appears on the display panel.
- If the synchronized acceleration/deceleration signal is canceled during synchronized deceleration, the synchronized acceleration function increases the output frequency to the frequency at the start of synchronized deceleration or to the command frequency, whichever is lower, to accelerate the motor linearly within the time specified with F 3 18.
 (The S-pattern operation function, the braking sequence or the auto-tuning function cannot be used along with this function.)
 - When acceleration is started, the message "STOP" on the display panel disappears.
- If a forward/reverse switching command or a stop command is issued during synchronized acceleration or deceleration, synchronized acceleration or deceleration will be canceled.

■ An example of setting when $U_{\omega} \Gamma = 4$

Synchronized deceleration if a synchronized acceleration/deceleration signal is impressed or if a power failure occurs, or synchronized acceleration if the synchronized acceleration/deceleration signal is canceled.



- *1: Internal main circuit voltage of the inverter is controlled between F 5 2 5 and F 5 2 9 at Uu C = 1, 2, 4.
- The motor becomes coasting stop when the main circuit voltage becomes $F \in \mathcal{E} \subseteq S$ or less. Therefore please decrease $F \in \mathcal{E} \subseteq S$ or increase $F \in \mathcal{E} \subseteq S$ when becoming MOFF immediately after the power failure.

5.19 Dynamic (regenerative) braking - For abrupt motor stop

Pb : Dynamic braking selection

Pbr : Dynamic braking resistance

Pb[P]: Allowable continuous braking resistance

F539 : Braking resistance overload time

Function

Dynamic braking is used in the following cases:

- 1) Need to stop the motor quickly.
- 2) The inverter trips because of an overvoltage (OP) during deceleration.
- 3) Fluctuation of load condition causes a regenerative power even at a constant speed such as press machine.

[Parameter setting]

Title	Function	Adjustment range	Default setting
РЬ	Dynamic braking selection	☐:Disabled /:Enabled (bracking resistance overload detect) ∠:Enabled (bracking resistance overload not detect)	a
Pbr	Dynamic braking resistance	0.5~ 1000 Ω	According to model ⇒ Refer to page K-46.
P6[P	Allowable continuous braking resistance	0.0 1~600.0 kW	According to model ⇒ Refer to page K-46.
F639	Braking resistance overload time	0.1~600.0 sec.	5.0

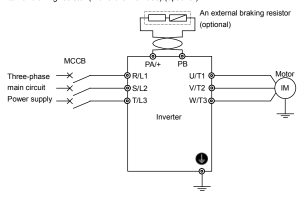
^{*} Protection levels defined by F & 2 & (Refer to Section 6.14.2).

- Note 1: The time set using $F \in \mathcal{F} \mathcal{F}$ is the time for which the resistor sustains an overload. (Enter the time elapsed before the inverter trips if a load 10 times as large as the allowable continuous braking resistance specified using $P \not b \not C P$ is applied.) There is no need to change resistance settings recommended by Toshiba (except DGP resistance setting).
- Note 2: If the parameter Pb is set to t or d (regenerative braking selected), the inverter will be set automatically so as to deal with the regenerative energy from the motor by means of a resistor, without taking any action to limit overcurrent. (The same function as $F \ni d \ni b = t$)
- Note 3: For inverters with ratings of VFAS1-6200KPC or more, set P b to II, because separate dynamic braking units are not included as standard equipment.

VF-AS1 with ratings of up to 160kW have built-in dynamic braking transistor as standard equipment. If the rating of your inverter falls within this range, connect the resistor, as shown in Figure a) below or Figure b) on the next page. If your inverter has a power rating of 200kW or more, connect a resistor, as shown in Figure c).

Connecting an external braking resistor (optional)

a) External braking resistor (with a thermal fuse) (optional)



[Parameter setting]

Т	itle	Function	Adjustment range	Example of setting
РЬ		Dynamic braking selection	☐:Disabled /:Enabled (braking resistance overload detect) /:Enabled (braking resistance overload not detect)	1

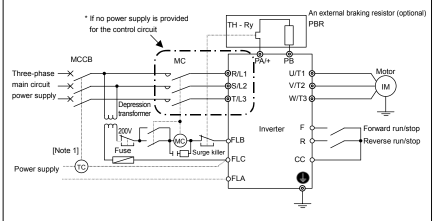
Do not connect an external resistor with a resistance (combined resistance) smaller than the minimum admissible resistance.

For overload protection, be sure to set the parameters Pbr and $Pb \mathcal{L}P$ properly.

[Parameter setting]

Title	Function	Adjustment range	Example of setting
Pbr	Dynamic braking resistance	0.5~ 1000 Ω	Any value
PBCP	Allowable continuous braking resistance	0.0 1~6 0 0.0 kW	Any value
F639	Braking resistance overload time	0. 1~600.0 sec.	Set the parameter to 5.0 for type PBR*- or to any value for other types.

b) When a using braking resistor without thermal fuse



Note 1: Connection when using an MCCB with a top coil instead of an MC.

[Parameter setting]

Title	Function	Adjustment range	Example of setting
РЬ	Dynamic braking selection	☐:Disabled f:Enabled (braking resistance overload detect) Z:Enabled (braking resistance overload not detect)	1
Pbr	Dynamic braking resistance	0.5~ 1000 Ω	Any value
Pb[P	Allowable continuous braking resistance	0.0 1~600.0 kW	Any value

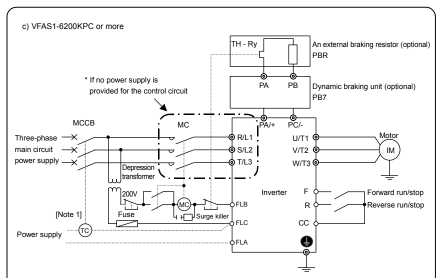
(When the thermal braking resistor option is not used, be sure to set the parameters Pbr and Pbf properly for overload protection.)

*As a last resort to prevent fire, be sure to connect a thermal relay (THR). Although the inverter has a means of preventing overload and overcurrent to protect the braking resistor, the thermal relay is activated in case the protection function fails to work. Select and connect a thermal relay (THR) appropriate to the capacity (wattage) of the braking resistor.

- Warning -

In the above circuit, the MC in the main circuit is turned off if an inverter's protective function is activated, and consequently no trip message is displayed. The inverter recovers from a trip if it is turned off. So, check the trip history record after turning off the inverter and then on again. \Rightarrow Refer to Section 8.2.1.

To prevent a trip condition from being cleared by turning off the power and then on again, change the setting of the inverter trip retention selection parameter $F \in \mathcal{G} \subset \mathcal{F}$. \Rightarrow Refer to Section 6.33.2.



Note 1: Connection when using an MCCB with a top coil instead of an MC.

[Parameter setting]

I	Title	Function	Adjustment range	Example of setting
	РЬ	Dynamic braking selection	☐:Disabled /:Enabled (braking resistance overload detect) Z:Enabled (braking resistance overload not detect)	O

^{*}As a last resort to prevent fire, be sure to connect a thermal relay (THR). Although the inverter has a means of preventing overload and overcurrent to protect the braking resistor, the thermal relay is activated in case the protection function fails to work. Select and connect a thermal relay (THR) appropriate to the capacity (wattage) of the braking resistor.

- Warning -

In the above circuit, the MC in the main circuit is turned off if an inverter's protective function is activated, and consequently no trip message is displayed. The inverter recovers from a trip if it is turned off. So, check the trip history record after turning off the inverter and then on again. \Rightarrow Refer to Section 8.2.1.

To prevent a trip condition from being cleared by turning off the power and then on again, change the setting of the inverter trip retention selection parameter $F \in \mathcal{G} \subset \mathcal{C}$. \Rightarrow Refer to Section 6.33.2.

■ Minimum resistance of connectable braking resistors

The minimum allowable resistance values of the externally connectable braking resistors are listed in the table

Do not connect braking resistors with smaller resultant resistance than the listed minimum allowable resistance

(For 200kW or greater models, a dynamic braking resistor drive unit (optional separate unit) is needed.)

	Relate	Inverter d output c	anacity	Resistance	Minimum
Inverter type	500V	600V	690V	of standard option	allowable resistance
VFAS1-5015PM	1.5kW	2HP		100Ω	25Ω
VFAS1-5022PM	2.2kW	3HP		100Ω	25Ω
VFAS1-5030PM	3.0kW	_		100Ω	25Ω
VFAS1-5040PM	4kW	5HP		100Ω	25Ω
VFAS1-5055PM	5.5kW	7.5HP		60Ω	25Ω
VFAS1-5075PM	7.5kW	10HP		60Ω	25Ω
VFAS1-6022PL	1.5kW	2HP	2.2kW	100Ω	12Ω
VFAS1-6030PL	2.2kW	3HP	3kW	100Ω	12Ω
VFAS1-6055PL	4kW	5HP	5.5kW	60Ω	12Ω
VFAS1-6075PL	5.5kW	7.5HP	7.5kW	60Ω	12Ω
VFAS1-6110PL	7.5kW	10HP	11kW	60Ω	12Ω
VFAS1-6150PL	11kW	15HP	15kW	30Ω	12Ω
VFAS1-6185PL	15kW	20HP	18.5kW	30Ω	12Ω
VFAS1-6220PL	18.5kW	25HP	22kW	15Ω	12Ω
VFAS1-6300PL	22kW	30HP	30kW	15Ω	12Ω
VFAS1-6370PL	30kW	40HP	37kW	15Ω	12Ω
VFAS1-6450PL	37kW	50HP	45kW	15Ω	8Ω
VFAS1-6550PL	45kW	60HP	55kW	8Ω	8Ω
VFAS1-6750PL	55kW	75HP	75kW	8Ω	5Ω
VFAS1-6900PL	75kW	100HP	90kW	8Ω	5Ω
VFAS1-6110KPC	90kW	125HP	110kW	4Ω	4Ω
VFAS1-6132KPC	110kW	150HP	132kW	4Ω	4Ω
VFAS1-6160KPC	132kW	-	160kW	4Ω	4Ω
VFAS1-6200KPC	160kW	200HP	200kW	2Ω	2Ω
VFAS1-6250KPC	185kW	250HP	250kW	2Ω	2Ω
VFAS1-6315KPC	250kW	350HP	315kW	2Ω	2Ω
VFAS1-6400KPC	315kW	450HP	400kW	1Ω	1Ω
VFAS1-6500KPC	400kW	550HP	500kW	1Ω	1Ω
VFAS1-6630KPC	500kW	700HP	630kW	1Ω	1Ω

Note 1: PB7-6□□□: Braking unit (Connected to PA/+, PC/- terminal)

Combined braking resistor (Connected to PA/+, PB terminal of PB7-6□□□)

5.20 Standard default setting

と リア : Factory default setting

Function

This parameter is to set two or more parameters at a time for different commands. Using this parameter, all parameters can be also return to their respective default settings by one operation, and save or set specific parameters individually.

Title	Function	Adjustment range	Default setting
£YP	Factory default setting	### Comparison of the Comparis	0

Note 1: This parameter is used to change the settings of other parameters. Therefore, \mathcal{Q} is always displayed.

Note 2: £ 4 P cannot be set during the inverter operating. Always stop the inverter first and then program.

Note 3: When parameter £ 4P is invoked, the value set previously is displayed on the left side of the parameter.

Note 4: If £ ½ P is set to \$\overline{t}\vec{g}\$, the optional communication devices DEV002Z, PDP002Z and CCL001Z cannot be used with the inverter. (The personal computer communications software PCM001Z cannot be used, either.) Furthermore, the copy function of the LED extended panel option (RKP002Z) does not work normally, so use only the parameter setting function and the monitoring function.

Note 5: If the power is turned off while the parameter £ \$P\$ is being set, an error (£ \$P\$) will occur when the power is turned back on. If the \$E\$P\$2 error occurs, set £ \$Y\$P\$ again.

[Programmed value]

50Hz default setting (£ ¥P= 1)

Setting $\mathcal{L} \mathcal{YP}$ at \mathcal{L} causes all the following parameters to be set for operation using a base frequency of 50Hz. (This does not change the settings of any other parameters.)

Maximum frequency F H	: 50Hz	• VI/II input point 2 frequency H 1F 2	: 50Hz
• Base frequency 1 u L	: 50Hz	• RR/S4 input point 2 frequency R u F ₹	: 50Hz
Base frequency 2 F 170	: 50Hz	• RX input point 2 frequency F ≥ 19	: 50Hz
Base frequency 3 F 174	: 50Hz	 Al1 input point 2 frequency F ≥ ≥ 5 	: 50Hz
Base frequency 4 F 178	: 50Hz	 Al2 input point 2 frequency F ≥ 3 1 	: 50Hz
Upper limit frequency ☐ L	: 50Hz	RP/high-speed pulse input point 2 frequency F ≥ 3 7	: 50Hz
Forward speed limit input level F 4 ≥ 5	: 50Hz	 PID deviation upper limit F ∃ ¼ 	: 50Hz
Reverse speed limit input level F 4 ≥ 8	: 50Hz	 PID deviation lower limit F 3 6 5 	: 50Hz
Commercial power/inverter switching frequency F 3 5 5	5 : 50Hz	• Process upper limit F 3 5 7	: 50Hz
• Point 2 frequency F # 14	: 50Hz	 PID output upper limit F ∃ 7 □ 	: 50Hz
Automatic light-load high-speed operation frequency F ∃ ∃ □	: 50Hz	• Motor rated rotational speed F 4 0 7 :1400~1480min-1 (According t	to model)

60Hz default setting (Ł YP=Z)

Setting £ 4P at 2 causes all the following parameters to be set for operation using a base frequency of 60Hz.

(This does not change the settings of any other parameters.)

Maximum frequency F H	: 60Hz	 VI/II input point 2 frequency R 1F ≥ 	: 60Hz
• Base frequency 1 u L	: 60Hz	RR/S4 input point 2 frequency R □ F 2	: 60Hz
Base frequency 2 F 17	: 60Hz	• RX input point 2 frequency F ≥ 13	: 60Hz
Base frequency 3 F 174	: 60Hz	• Al1 input point 2 frequency F 2 2 5	: 60Hz
Base frequency 4 F 178	: 60Hz	• Al2 input point 2 frequency F ≥ 3 1	: 60Hz
• Upper limit frequency !!!	: 60Hz	• RP/high-speed pulse input point 2 frequency F 2 3 7	: 60Hz
Forward speed limit input level F 4 ≥ 5	: 60Hz	• PID deviation upper limit F ∃ 5 Ч	: 60Hz
Reverse speed limit input level F 4 ₽ 8	: 60Hz	• PID deviation lower limit F 3 5 5	: 60Hz
Commercial power/inverter switching frequency F 3 5 5	: 60Hz	• Process upper limit F 3 5 7	: 60Hz
• Point 2 frequency F B 14	: 60Hz	• PID output upper limit F ∃ 7 🗓	: 60Hz
 Automatic light-load high-speed operation frequency E ∃ ∃ □ 	: 60Hz	Motor rated rotational speed E 4.0.7 :1680~1775min-1 (According to	o model)

Automatic light-load high-speed operation frequency F 3 3 Li : 60Hz • Motor rated rotational speed F 4 Li : 1680~1775min-1 (According to mode

Default setting (Ł Ⅎℙ=Ⅎ)

Setting parameter £ ⊈ P to ∃ resets all parameters except the following to their default settings.

When this parameter is set to 3, In It is displayed for a while, then switches back to the original display (☐FF or ☐.☐). Note that this setting also clears all trip history records. Trip history data will be cleared at

Following parameters are designed considering maintenance that they cannot be reset to the factory default setting even if you set the parameter $\xi \not P$ at β . Following parameters are not displayed on the user parameter group $\xi r \not U$ even if their settings are different from their default settings. So please be careful.

Title	Function
RUH	History function
FNSL	FM terminal meter selection
FΠ	FM terminal meter adjustment
AN5L	AM terminal meter selection
RΠ	AM terminal meter adjustment
F 108	Analog VI/VII voltage/current switching
F 109	Analog Al2 (optional circuit board)
rius	voltage/current switching
F470	VI/II input bias
F471	VI/II input gain
F472	RR/S4 input bias
F473	RR/S4 input gain
F474	RX input bias
F475	RX input gain
F476	Optional Al1 input bias
F477	Optional Al1 input gain

Title	Function
F478	Optional Al2 input bias
F479	Optional Al2 input gain
F669	Logic output/pulse train output selection (OUT1)
F672	MON1 terminal meter selection
F673	MON1 terminal meter adjustment
F674	MON2 terminal meter selection
F 6 7 5	MON2 terminal meter adjustment
F68 :	FM voltage/current output switching
F688	MON1 voltage/current output switching
F691	MON2 voltage/current output switching
F 75 1~ F 782	Quick registration parameter 1~32
F880	Free notes
F899	Network option reset setting

Trip clear (£ 4P=4)

Setting $\not \in \mathcal{GP}$ to \mathcal{G} initializes the past four sets of recorded trip history data.

Cumulative operation time clear (£ 4P=5)

Setting £ 47 to 5 resets the cumulative operation time monitor to the initial value (0 [zero] time).

Initialization of type information ($\xi \ \ \ P=B$)

When a trip occurs because of a type error ($\mathcal{E} \vdash \mathcal{G} P$ is displayed), you can clear the trip by setting $\mathcal{E} \vdash \mathcal{G} P$ to \mathcal{E} . This function is used to reformat a control circuit board to adapt it to an inverter, for example, when a circuit board is removed from an inverter to use another inverter for maintenance or for other reasons. This setting clears all type data stored in the inverter.

Save user-defined parameters ($\xi \Psi P = 7$)

Setting £ 4.7 to 7 causes all the current parameter settings to be stored individually.

^{* (}The parameter does not change.)

Reset of user-defined parameters (E YP = B)

Setting $\not\vdash \exists P$ to $\not\vdash B$ returns all parameters to the settings saved by setting the parameter $\not\vdash \exists P = 7$.

* The above settings 7 and 8 allows you to have your own default parameter settings.

Cumulative fan operation time clear (E IP = 9)

Setting £ 9 P to 9 resets the cumulative fan operation time to the initial value (0 [zero] time). Set this parameter when replacing the cooling fan, and so on.

Acceleration/deceleration time setting: 0.01 to 600.0 sec. ($E \ \ P = I \ \ D$)

When $\not\in \mathcal{GP}$ is set to \mathcal{IG} , the acceleration/deceleration time can be set within a range of 0.01 to 600.0 sec.

Acceleration/deceleration time setting: 0.1 to 6000 sec. (£ \$\mathcal{Y}P=\mathcal{I}\)

When £ 5P is set to 11, the acceleration/deceleration time can be set within a range of 0.1 to 6000 sec.

500V-50Hz default setting (とソア= パノ)

Setting £ 4P to 12 causes default value is to be set for 500V-50Hz.

When £ \$P\$ to be set after setting £ \$P\$ 12 default value is to be set for 500V-50Hz (same value as £ \$P\$ 12) Setting £ \$P\$ to 12 causes all the following parameters to be changed from factory shipment (£ \$P\$ 13 setting)

```
• Base frequency 1 4 L
                                              : 50Hz • Al2 input point 2 frequency F ≥ 3 1
                                                                                                          : 50Hz
   Base frequency voltage 1 u L u
                                              : 500V • RP/high-speed pulse input point 2 frequency F 7 3 7
                                                                                                          : 50Hz
   Upper limit frequency #1
                                              : 50Hz • Automatic light-load high-speed operation frequency F 3 3 []
                                                                                                          : 50Hz
  VI/II input point 2 frequency R 1F ≥
                                              : 50Hz • Commercial power/inverter switching frequency F 3 5 5
                                                                                                          · 50Hz
  RR/S4 input point 2 frequency R u F 2
                                              : 50Hz • PID deviation upper limit F 3 5 4
                                                                                                          : 50Hz
   Base frequency 2 F 1777
                                              : 50Hz • PID deviation lower limit F 3 5 5
                                                                                                          · 50Hz
   Base frequency voltage 2 F 17 1
                                              : 500V • Process upper limit F 3 5 7
                                                                                                          : 50Hz
   Base frequency 3 F 174
                                              : 50Hz • PID output upper limit F 3 7 0
                                                                                                          : 50Hz
   Base frequency voltage 3 F 175
                                              : 500V • Forward speed limit input level F 4 2 5
                                                                                                          : 50Hz
   Base frequency 4 F 178
                                              : 50Hz • Reverse speed limit input level F 4 ₽ 8
                                                                                                          : 50Hz
   Base frequency voltage 4 F 179
                                              : 500V • Undervoltage detection level F 5 2 5
                                                                                                          . 66%
  RX input point 2 frequency F 2 13
                                              : 50Hz • Overvoltage limit operation level F & 2 &
                                                                                                          .134%

    All input point 2 frequency F ママラ

                                              : 50Hz • Regenerative power ride-through control level F 5 7 7 : 75%
                                                       • Point 2 frequency F ₽ 14
                                                                                                          : 50Hz
```

575V-60Hz default setting(とソP= 13)

Setting $\not\vdash \exists P$ to $t \exists$ causes default value is to be set for 575V-60Hz.

When £ 9P3 to be set after setting £ 9P 13 default value is to be set for 575V-60Hz (same value as £ 9P 13) • Base frequency 1 u L : 60Hz • Al2 input point 2 frequency F ≥ 3 1 : 60Hz • Base frequency voltage 1 ພູ ໄພ : 575V • RP/high-speed pulse input point 2 frequency F 2 3 7 : 60Hz Upper limit frequency #1 : 60Hz • Automatic light-load high-speed operation frequency F 3 3 [] : 60Hz VI/II input point 2 frequency R 1F ≥ : 60Hz Commercial power/inverter switching frequency F 3 5 5 : 60Hz : 60Hz • PID deviation upper limit F 3 5 4 RR/S4 input point 2 frequency R u F 2 : 60Hz Base frequency 2 F 170 : 60Hz • PID deviation lower limit F 3 5 5 : 60Hz : 575V • Process upper limit F 3 & 7 Base frequency voltage 2 F 17 1 : 60Hz Base frequency 3 F 174 : 60Hz • PID output upper limit F 3 7 0 · 60Hz Base frequency voltage 3 F 175 : 575V • Forward speed limit input level F 4 2 5 : 60Hz : 60Hz • Reverse speed limit input level F 4 7 R Base frequency 4 F 17R : 60Hz Base frequency voltage 4 F 173 : 575V • Undervoltage detection level F & 2 5 : 66% RX input point 2 frequency F 2 19 : 60Hz • Overvoltage limit operation level F 5 7 5 :113% Al1 input point 2 frequency F 2 2 5 : 60Hz • Regenerative power ride-through control level F & 2 9 : 75% Point 2 frequency F R 14 : 60Hz

690V-50Hz default setting(と ソア= パイ)

Setting £ 5P to 14 causes default value is to be set for 690V-50Hz.

When $\mathcal{L} \mathcal{YP} \mathcal{I}$ to be set after setting $\mathcal{L} \mathcal{YP} \mathcal{I} \mathcal{I}$ default value is to be set for 690V-50Hz (same value as $\mathcal{L} \mathcal{IP} \mathcal{I} \mathcal{I}$) Setting $\mathcal{L} \mathcal{IP}$ to $\mathcal{I} \mathcal{I}$ causes all the following parameters to be changed from factory shipment ($\mathcal{L} \mathcal{IP} \mathcal{I} \mathcal{I}$) setting)

•	Base frequency 1 u L	: 50Hz	 RP/high-speed pulse input point 2 frequency F ≥ 3 7 	: 50Hz
•	Base frequency voltage 1 u L u	: 690V	Automatic light-load high-speed operation frequency F ∃ ∃ □	: 50Hz
.•	Upper limit frequency LL	: 50Hz	Commercial power/inverter switching frequency F 3 5 5	: 50Hz
•	VI/II input point 2 frequency # 1F ₽	: 50Hz	PID deviation upper limit F ∃ 5 Ч	: 50Hz
•	RR/S4 input point 2 frequency RuF2	: 50Hz	• PID deviation lower limit F 3 5 5	: 50Hz
•	Base frequency 2 F 170	: 50Hz	• Process upper limit F 3 5 7	: 50Hz
•	Base frequency voltage 2 F 17 1	: 690V	• PID output upper limit F ∃ 7 🖟	: 50Hz
•	Base frequency 3 F 174	: 50Hz	 Forward speed limit input level F 4 ≥ 5 	: 50Hz
•	Base frequency voltage 2 F 175	: 690V	Reverse speed limit input level F 4 2 8	: 50Hz
•	Base frequency 4 F 178	: 50Hz	 Undervoltage detection level F 5 ≥ 5 	: 59%
•	Base frequency voltage 4 F 179	: 690V	Overvoltage limit operation level F 5 ≥ 5	:113%
•	RX input point 2 frequency F 2 19	: 50Hz	• Regenerative power ride-through control level F & 2 5	3 : 75%
•	Al1 input point 2 frequency F 2 2 5	: 50Hz	• Point 2 frequency F B 14	: 50Hz
•	Al2 input point 2 frequency F 2 3 1	: 50Hz		

5.21 Searching for all reset parameters and changing their settings

: Automatic edit function

Function

Automatically searches for only those parameters that are programmed with values different from the standard default setting and displays them in the user parameter group $\mathcal{L} \cap \mathcal{U}$. Parameter setting can also be changed within this group.

Note 1: If you reset a parameter to its factory default, the parameter will no longer appear in [] r [].

Note 2: It may take several seconds to display changed parameters because all data stored in the user parameter group $\mathcal{L} r \mathcal{U}$ is checked against the factory default settings. To cancel the parameter group search in process, press the MODE key.

Note 3: Parameters which cannot be reset to the default setting after setting $\not\vdash \exists P$ to $\vec{\exists}$ are not displayed.

⇒ Refer to Section 5.20 for details.

■ How to search and reprogram parameters

The operations of search and resetting of parameters are as follows.

The operations of search and resetting of parameters are as follows.			
Key operated	LED display	Operation	
	0.0	Displays the operation frequency (operation stopped). (When standard monitor display selection F 7 $f \mathcal{D} = \mathcal{C}$ [Output frequency])	
MODE	ЯИН	The first basic parameter "History function (RUH)" is displayed.	
$\bigcirc \bigcirc \bigcirc$	G r U	Press △ or ▽ key to select ఔ - ఔ.	
ENT	<i>U</i>	Press the ENTER key to enable the user parameter automatic edit function.	
OT OT	ЯЕС	Searches for parameters that are different in value from the standard default setting and displays those parameters. Press the ENTER key or the \triangle key to change the parameter displayed. (Press the ∇ key to search for parameters in reverse direction.)	
ENT	8.0	Press the ENTER key to display the set value.	
\bigcirc	5.0	Press the \triangle key and ∇ key to change set value.	
ENT	5.0⇔R[[Press the ENTER key to save the changed value. The parameter name and the programmed value will flash on and off alternately.	
$\bigcirc(\bigcirc)$	U F (U r)	Use the same steps as those given above to display parameters that you want to search for or change setting with the \triangle key and ∇ key.	
\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc	<i>U</i>	When <i>⊔</i> appears again, the search is ended.	
MODE) MODE	Parameter display Fr-F U.D	A search can be canceled by pressing the MODE key. Press the key once while the search is underway to return to the display of parameter setting mode. After that you can press the MODE key to return to the status monitor mode or the standard monitor mode (display of operation frequency).	

5.22 EASY key function

P5EL : Registered parameter F751~F782

display selection Quick registration parameter 1~32

F 750 : EASY key function selection

Function

The following three functions can be assigned to the EASY key for easy operation by means of a single key.

- · Setting monitor mode switching function
- · Shortcut key function
- · Operation panel/remote key function

[Parameter setting]

Title	Function	Adjustment range	Default setting
PSEL	Registered parameter display selection	☐: Standard setting mode at time of activation of motor 1: Quick mode at time of activation of motor 2: Quick mode only	a
F 750	EASY key function selection	☐: Quick mode/ standard setting mode switching function I:Shortcut key: Pressing for 2 sec. to record the parameter, pressing normally to jump to recorded parameter (first jump to the 1st history) Z:Operation panel/remote key: Operation panel by ON I: Monitor peak minimum hold trigger	o

■ Quick mode/standard setting mode switching function (F 750=0)

The EASY key allows you to switch between quick mode and standard setting mode.

The way parameters are read out and displayed varies according to the mode selected.

Quick mode

This mode allows you to previously select parameters (max. 32 parameters) whose settings need to be changed frequently and to read them out only. Eight parameters are selected by default; add or remove parameters as required.

Standard setting mode

Standard setting mode in which all parameters are read out.

[How to read out parameters]

To enter the setting monitor mode, set parameter F 75 $\mathcal G$ to $\mathcal G$, switch to the setting monitor mode using the EASY key, and then press the MODE key.

Press the \triangle key or the ∇ key to read out parameters in ascending or descending order.

The relation between the parameter and the mode selected is shown below.

P5EL =0

* Standard setting mode at time of activation of motor. Press the EASY key to switch to the quick mode.

PSFI - 1

* Quick mode at time of activation of motor. Press the EASY key to switch to the standard setting mode.

P5EL =2

* Quick mode (fixed).

[How to select parameters]

Select the desired parameters as parameters 1 to 32 (F 75 $I \sim F$ 78 Z). Note that parameters should be specified by communication number. For communication numbers, refer to Table of parameters.

In the guick mode, only parameters registered as parameters 1 to 32 are displayed in order of registration.

By default, parameters are set as shown in the table below.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F 75 1	Quick registration parameter 1	0~999	40(AU4)
F 752	Quick registration parameter 2	0~999	15(PE)
F 753	Quick registration parameter 3	0~999	! !(F H)
F754	Quick registration parameter 4	0~999	9(R[[)
F 755	Quick registration parameter 5	0~999	10(dE[)
F 756	Quick registration parameter 6	0~999	600(ŁHr)
F 757	Quick registration parameter 7	0~999	<i>E(F∏)</i>
F 758	Quick registration parameter 8		
~	~	0~999	999
F781	Quick registration parameter 31		
F 782	Quick registration parameter 32	0~999	50(P5EL)

Note: If any number other than communication numbers is specified, it is regarded as 9 9 9 (no function assigned).

Continuous 999: Disabled

■ Shortcut key function (F 750=1)

This function allows you to register, in a shortcut list, parameters whose settings need to be changed frequently so that you can read them out easily in a single operation.

The shortcut is usable in the frequency monitor mode only.

[Operation]

Set the parameter F 75 Ω to 1, read out the setting of the parameter you want to register, and press and hold down the EASY key for 2 sec. or more. The registration of the parameter in a shortcut list has been completed. To read out the parameter, just press the EASY key.

■ Operation panel/remote key function (F 750=2)

This function allows you to easily switch control devices (operation panel and terminal board) used to start and stop operation and to set the frequency.

To switch between control device, set the parameter F 750 to 2, and then select the desired control device, using the EASY key.

[When using the terminal board]

If $[\Pi \Pi G d = \Pi]$, no switching operation is required.

[When using the operation panel]

Turn on the EASY key.

■ Peak hold function (F 750=3)

This function allows you to set peak hold and minimum hold triggers for parameters F ?09, F968, F968, F970 and F972, using the EASY key. The measurement of the minimum and maximum values set for F709, F968, F968, F970 and F972 starts the instant when you press the EASY key after setting parameter F750 to 3.

The peak hold and minimum hold values are displayed in absolute values.

6. Extended parameters

Extended parameters are provided for sophisticated operation, fine adjustment and other special purposes.

⇒ Refer to Section 11, Table of parameters.

6.1 Input/output parameters

6.1.1 Low-speed signal

F 100 : Low-speed signal output frequency

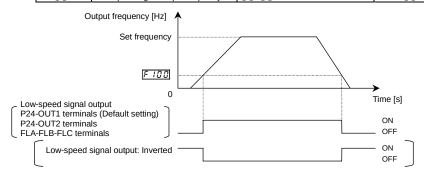
Function

When the output frequency exceeds the setting of *F* ! \square an ON signal will be generated. This signal can be used as an electromagnetic brake excitation/release signal.

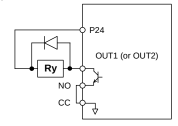
Through the open collector terminal OUT1 or OUT2 (24Vdc-50mA [max.]).

[Parameter setting]

Title	Function	Adjustment range	Default setting
F 100	Low-speed signal output frequency	0.0~UL Hz	0.0



[Connection diagram (Sink logic)]



· Output terminal setting

The low-speed signal (ON signal) output function has been assigned to the terminal OUT1 by default. This setting must be changed to invert the polarity of the signal.

[Parameter setting]

Title	Function	Adjustment range	Example of setting
F 130	Output terminal function selection 1(OUT1)	0~255	낙(ON signal) or 5(OFF signal)

Note: To put out signals to OUT2, select the parameter F 13 1.

6.1.2 Putting out signals of arbitrary frequencies

F 10 1 : Speed reach setting frequency
F 10 2 : Speed reach detection band

Function

When the output frequency becomes equal to the frequency set by $F:\mathcal{D}:\pm F:\mathcal{D}:$, an ON or OFF is generated.

[Parameter setting of frequency and detection band]

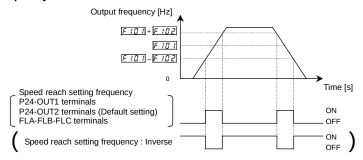
Title	Function	Adjustment range	Default setting	
F 10 1	Speed reach setting frequency	0.0~UL Hz	0.0	
F 102	Speed reach detection band	0.0~UL Hz	2.5	

[Parameter setting of output terminal selection]

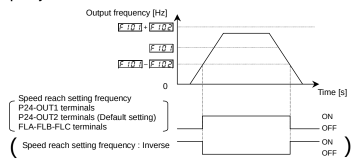
Title	Function	Adjustment range	Example of setting
F 13 1	Output terminal function selection 2 (OUT2)	0~255	8 (RCH (specified speed ON signal)) or 9 (RCH (specified speed OFF signal))

Note: To put out signals to OUT1, select the parameter F 130.

If the detection band value + the set frequency is less than the designated frequency



If the detection band value + the set frequency is more than the designated frequency



6.2 Input signal selection

6.2.1 Priority when forward/reverse run commands are entered simultaneously F 105: Priority when forward/reverse run commands are entered

• Function

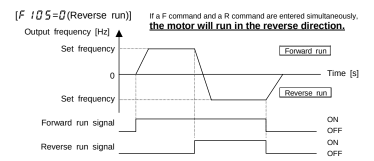
This parameter allows you to select the direction in which the motor runs when a forward run (F) command and a reverse run (R) command are entered simultaneously.

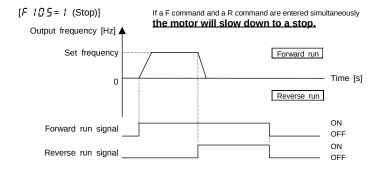
- 1) Reverse run
- 2) Deceleration stop

simultaneously

[Parameter setting]

Title	Function	Adjustment range	Default setting
F 105	Priority when forward/reverse run commands are entered simultaneously	☐:Reverse run, 1:Stop	1





6.2.2 Assigning priority to the terminal board in the operation panel and operation mode F 106: Input terminal priority selection

Function

This parameter is used to give priority to certain external commands entered from the terminal board in operation panel and operation mode.

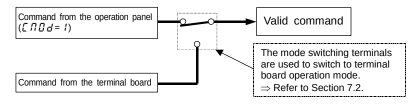
For example, when jogging the motor by giving signals externally.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F 106	Input terminal priority selection	☐:Disabled, 1:Enabled	O

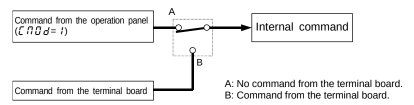
[#: Deselect (terminal board has no priority)]

Priority is always given to commands (operation commands) entered from the operation panel. To give priority to commands from the terminal board, it is necessary to switch from control panel operation to terminal board operation by sending signals through the terminal board.



[1: Select (terminal board has priority)]

Priority is given to commands entered from the terminal board even in operation panel operation mode.



■ Priority command from terminal board (Operation command)

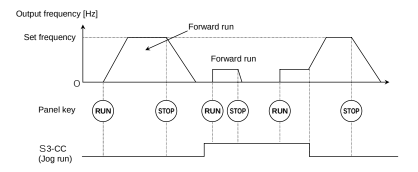
Jog run : input terminal selection 18/19
DC braking : input terminal selection 22/23

An example of switching to jog run in operation panel operation mode.

[In case that terminals S3 and CC are assigned to jog run]

Assign control terminal S3 ([14: preset speed 3] in default setting) as the jog run setting terminal.

Title	Function	Adjustment range	Example of setting
FIIT	Input terminal function selection 7 (S3)	0~135	## (Jog run settin g terminal)



6.2.3 Analog input signal switching

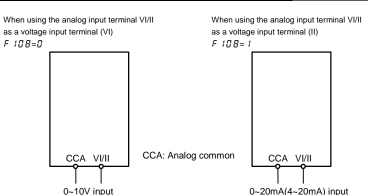
F 108 : Analog input VI/II voltage/current switching

F 109 : Analog input Al2 (optional circuit board) voltage/current switching

Function

These parameters are used to switch signals to be sent to the analog input terminals VI/II and Al2 (optional).

Parameter setting]					
Title	Function	Adjustment range	Example of setting		
F 108	Analog VI/II voltage/current switching	☐: Voltage inputI: Current input	0		
F 109	Analog input AI2 (optional circuit board) voltage/current switching	☐: Voltage inputI: Current input	a		



⇒ For an explanation of input gain and bias adjustments, refer to Section 6.28.

6.3 Terminal function selection

6.3.1 Keeping an input terminal function always active (ON)

F 1 10 , F 127, F 128: Always ON function selection 1~3

Function

This parameter specifies an input terminal function that is always kept active (ON). (Only one function selectable)

[Parameter setting]

Title	Function	Adjustment range	Default setting
F 1 10	Always ON function selection 1	0~135	Б
F 127	Always ON function selection 2	0~135	0
F 128	Always ON function selection 3	0~135	Π

^{*} The selected function is always kept active regardless of the type of logic (positive or negative) in the table of function settings in 7.2.1.

6.3.2 Modifying input terminal functions

F 1 1 1 : Input terminal function selection 1 (F) F 1 17 : Input terminal function selection 7 (S3)

F 1 12 : Input terminal function selection 2 (R) F 1 18 : Input terminal function selection 8

F 114 : Input terminal function selection 4 (RES) (RR/S4)

F ! !5 : Input terminal function selection 5 (S1) F ! !9 ~ F ! 25 :

F 1 16 : Input terminal function selection 6 (S2) Input terminal function selection 9~16

F 164 ~ F 167 :

Input terminal function selection 17~20

Function

Use the above parameters to send signals from an external programmable controller to various control input terminals to operate and/or set the inverter.

The desired contact input terminal functions can be selected from 120 types (@- 135). This gives system design flexibility.

Using the SW3 switch, the function of the RR/S4 terminal can be selected between analog input and contact input. By default, the RR/S4 terminal is set as an analog input terminal (voltage input terminal). To use it as a contact input terminal, therefore, you need to turn the SW3 switch to the S4 position.

■ Setting of contact input terminal function

Terminal symbol	Title	Function	Adjustment range	Default setting
_	F 1 10	Always ON function selection 1		₽ (ST)
_	F 127, F 128	Always ON function selection 2, 3	-	0
F	FIII	Input terminal function selection 1 (F)		₽ (F)
R	F 1 12	Input terminal function selection 2 (R)		ሣ (R)
RES	F 1 14	Input terminal function selection 4 (RES)		B (RES)
S1	F 1 15	Input terminal function selection 5 (S1)		/ [] (S1)
S2	F 1 15	Input terminal function selection 6 (S2)		1 € (S2)
S3	FIIT	Input terminal function selection 7 (S3)		14 (S3)
The termin	The terminal below is operative only when SW3 is in the S4 position.		=	-
RR/S4	F 1 18	Input terminal function selection 7 (S4)	<i>□~ 13</i> 5 [Note 2]	15 (S4)

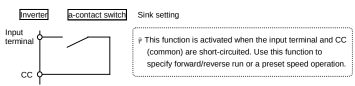
Note 1: The function that has been selected using F 110, F 12 7and F 128 (always ON function selection 1~3 parameter) are always activated.

Note 2: When using the RR/R4 terminal as a contact input terminal (sink logic), always turn the SW3 slide switch to the S4 position.

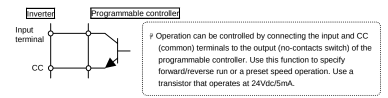
[⇒] For details, refer to Section 7.2.1.

■ Connection method

1) a-contact input



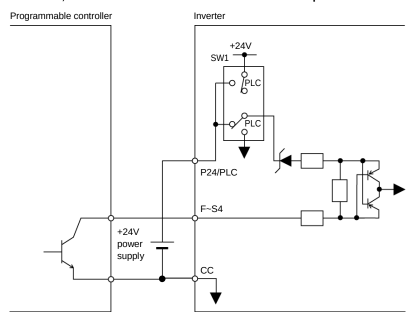
2) Connection with transistor output



^{*} Interface between programmable controller and inverter

Note: When using a programmable controller with open collector outputs for control, connect it to the P24/PLC terminal, as shown in the figure below, to prevent the inverter from malfunctioning because of current flowing in.

Also, be sure to turn the SW1 slide switch to the PLC position.



3) Sink logic/source logic input

Sink logic/source logic (input/output terminal logic) switching is possible.

⇒ For details, refer to Section 2.3.2.

6.3.3 Using the servo lock function

F 114 : Input terminal function selection 4 (RES)

F 2 4 0 : Starting frequency setting

Function

As with the operation of a server motor, these parameters allow you to operate the motor at 0Hz by simply issuing an operation signal. These parameters are used to hold the motor at a standstill.

[Parameter setting]

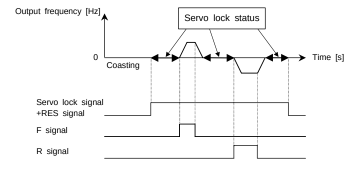
Title	Function	Adjustment range	Example of setting
F 1 14	Input terminal function selection 4 (RES)	0~135	7.0
F240	Starting frequency setting	0.0~ 10.0 Hz	0.0

Note 1: This function is enabled only when parameter P & is set to B (PG feedback vector control).

Note 2: To activate servo lock, parameter $F \supseteq HB$ (starting frequency setting) needs to be set to B [Hz].

Note 3: These parameters are not intended for position control, and if a load larger than the holding power of the motor is applied, the motor rotates. Keep this in mind.

If parameter F 1.14 (for selecting a function for the RES terminal) is set to $7\mathfrak{Q}$, a servo lock signal is added to the RES signal. In that case, turning on the signal to the RES terminal activates the servo lock function. Note that even when the servo lock function is activated, or the operations can be performed normally by inputting an F or R signal.



Even if the motor is started with servo lock activated, a starting torque of 150% or more can be produced. In such a case, however, the thermal protection level is lowered just as is the case with low-speed operation. Therefore, the following parameters

- ## [[Thermal protection characteristic selection]
- F H r (Motor electronic-thermal protection level 1), F 173, F 177, F 18 1
- F 5 0 5 (OL reduction starting frequency)
- F 5 € 7 (Motor 150%-overload time limit)

need to be adjusted according to the motor.

6.3.4 Modifying output terminal functions

F 130 : Output terminal function selection 1 (OUT1)

F 13 1 : Output terminal function selection 2 (OUT2)

F 132 : Output terminal function selection 3 (FL)

F 133 - F 138 : Output terminal function selection 4~9

F 168 | F 169 | : Output terminal function selection 10, 11

⇒ For details, refer to Section 7.2.2.

6.3.5 Response time of input/output terminals

F 148 : Input terminal 1 response time selection
F 141 : Input terminal 2 response time selection
F 143 : Input terminal 4 response time selection

F 144 : Input terminal 5~12 response time selection

F 145 : Input terminal 13~20 response time selection

⇒ For details, refer to Section 7.2.3.

The output terminal and the response time can be set with "My function."

⇒ For details, refer to Section 6.39.

6.4 Basic parameters 2

6.4.1 Switching among V/f characteristics 1, 2, 3 and 4 from input terminal

F 170: Base frequency 2F 176: Manual torque boost 3F 171: Base frequency voltage 2F 177: Thermal protection level 3F 172: Manual torque boost 2F 178: Base frequency 4F 173: Base frequency voltage 4F 179: Base frequency voltage 4F 175: Base frequency voltage 3F 180: Thermal protection level 4

Function

Use the above parameters to switch the operation of 4 motors with a single inverter and to select motor V/f characteristics (1 to 4) according to the particular needs or operation mode.

[Switching methods]

Terminals are used for this switching.

Note: The setting of parameter P
otin V/f1 (V/f control mode selection) is valid only when V/f1 is selected. If V/f2,V/f3 or V/f4 is selected, V/f control is performed in constant torque mode. Do not switch motors when the parameter P
otin V/f2 (V/f control mode selection) is set at 7, 8. For parameters selected when changing V/f characteristics (1 to 4), refer to table on the next page.

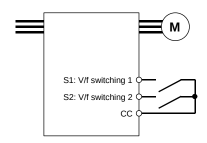
Note: Refer to Section 5. 8 $_{U}$ $_{L}$ (Base frequency 1) for F 170, F 1714 and F 178, Section 5. 8 $_{U}$ $_{L}$ $_{U}$ (Base frequency voltage 1) for F 171, F 175 and F 179, Section 5.7 $_{U}$ $_{D}$ (Manual torque boost) for F 172, F 178 and F 180, and Section 5.14 $_{L}$ $_{L}$ $_{H}$ $_{F}$ (Motor electronic thermal protection level 1) for F 173, F 177 and F 181, respectively.

■ Setting of switching terminals

The V/f1, V/f2, V/f3 and V/f4 switching function is not yet assigned to any terminal. Therefore, it is necessary to assign them to unused terminals.

Ex.) Assigning the V/f switching 1 function to S1 and the V/f switching 2 function to S2.

Title	Function	Adjustment range	Example of setting
F 1 15	Input terminal function selection 5 (S1)	0~135	₽ (V/f switching 1)
F 1 15	Input terminal function selection 6 (S2)	0~135	∃ [(V/f switching 2)



S1-CC	S2-CC	V/f	Parameters s	elected
OFF	OFF	1	Base frequency 1 Base frequency voltage 1 Manual torque boost 1 Thermal protection 1	:uL :uLu :ub :EHr
ON	OFF	2	Base frequency 2 Base frequency voltage 2 Manual torque boost 2 Thermal protection 2	: F 170 : F 171 : F 172 : F 173
OFF	ON	3	Base frequency 3 Base frequency voltage 3 Manual torque boost 3 Thermal protection 3	: F 174 : F 175 : F 176 : F 177
ON	ON	4	Base frequency 4 Base frequency voltage 4 Manual torque boost 4 Thermal protection 4	: F 178 : F 179 : F 180 : F 18 1

- $\slash\hspace{-0.6em}$ Select V/f1 when using the vector control and the V/f-5 point setting.
- Selecting V/f2,.V/f3, or V/f4 disables vector control but enables the V/f constant control.
- By using "My function," torque limits and acceleration/deceleration modes can be switched along with V/f switching.

Note: With the operation panel or communication, the panel acceleration/deceleration selection ($F S \mathcal{B} \mathcal{A}$) can be set. * This function is active only in operation panel operation mode.

6.5 V/f 5-point setting

 F 190
 : V/f 5-point setting VF1 frequency
 F 196
 : V/f 5-point setting VF4 frequency

 F 191
 : V/f 5-point setting VF1 voltage
 F 197
 : V/f 5-point setting VF4 voltage

 F 193
 : V/f 5-point setting VF2 voltage
 F 199
 : V/f 5-point setting VF5 voltage

 F 194
 : V/f 5-point setting VF3 frequency
 F 199
 : V/f 5-point setting VF5 voltage

⇒ For details, refer to Section 5.6,5).

6.6 Speed command switching

6.6.1 Using two types of frequency (speed) commands

F \(\textit{0} \) d : Frequency setting mode selection 1

: V/f 5-point setting VF3 voltage

F200 : Frequency priority selection

F207 : Frequency setting mode selection 2

F208 : Speed command priority switching frequency

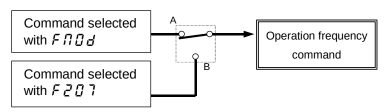
Function

These parameters switch two types of frequencies

- · Automatic switching by parameter setting
- · Automatic switching by means of switching frequencies
- Switching with input terminal

1) Switching with input terminal board (F 2 0 0 = 0)

Reference can be switched if the frequency priority switching function is assigned to a terminal.



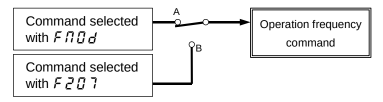
- A: Selects the command set with parameter F $\Pi \square d$. Operation frequency command switching terminal OFF
- B : Selects the command set with parameter F ⊋ ☐ 7. Operation frequency command switching terminal ON

Ex.) When the frequency priority switching function is assigned to terminal S3.

Title	Function	Adjustment range	Example of setting
F 1 1 7	Input terminal function selection 7 (S3)	0~135	# 대

		Speed command
S3 -	OFF	Command selected with
cc	ON	Command selected with

2) Automatic switching by means of switching frequencies $(F \supseteq DD = 1)$

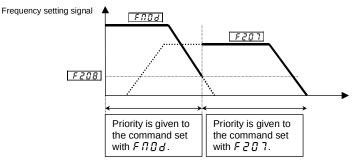


A: If the frequency set with F \(\Pi \) d is higher than that set with F \(\Pi \) \(\Pi \) \(\text{Priority is given to the } \)

command set with $F \Pi \square d$.

B: If the frequency set with FRIId is equal to or lower than that set with FRIId is given to the

command set with F 2 D 7.



[Parameter setting]

Title	Function	Adjustment range	Default setting
FNOU	Frequency setting mode selection 1	1:VI/II (voltage/current input) 2:RR/S4 (potentiometer/voltage input) 3:RX (voltage input) 4:Operation panel input enabled (including LED/LCD option input) 5:2-wire RS485 communication input 5:4-wire RS485 communication input 7:Communications option input 8:Optional Al1 (differential current input) 9:Optional Al2 (voltage/current input) 10:Up/Down frequency 1:Optional RP pulse input 12:Optional high-speed pulse input 13:-(unsupported)	2
F 2 0 0	Frequency priority selection	0:F \(\text{0} \) d/F \(\text{2} \text{0} \) 7 terminal switching (input terminal function selection \(10 \text{4}, \\ 10 \text{5} \) \(15 \text{0} \) 7 frequency switching (switching with \(F \text{2} \text{0} \text{8} \)	0
F207	Frequency setting mode selection 2	Same as <i>F \(\text{1} \text{0} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</i>	1
F208	Speed command priority switching frequency	<i>Q. 1∼F H</i> Hz	D. 1

6.7 Operation frequency

6.7.1 Start frequency/Stop frequency

F 2 4 3 : Start frequency setting

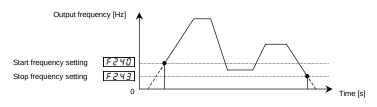
Function

The frequency set with the parameter $F \ge 40$ is put out as soon as operation is started. Use the $F \ge 40$ parameter when a delay in response of starting torque according to the acceleration/deceleration time is probably affecting operation. Setting the starting frequency to a value from 0.5 to 2.0Hz (max. 5Hz) is recommended. The occurrence of an overcurrent can be suppressed by setting this frequency below the rated slippage of the motor. If 0 speed torque is needed ($P \ge 7$, B), set $F \ge 40$, $F \ge 40$, at 0.0Hz.

- At start up : frequency set with F 2 4 0 is put out immediately.
- At stop : The output frequency drops to 0Hz immediately by the frequency set with $F \supseteq Y \supseteq 3$.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F240	Starting frequency setting	0.0~ 10.0 Hz	D. 1
F243	Stop frequency setting	0.0~30.0 Hz	0.0



Note: Set these parameters so that the start frequency $\boxed{F240}$ is higher than the stop frequency $\boxed{F240}$. If the $\boxed{F240}$ -set frequency is lower than the $\boxed{F240}$ -set frequency, the reference frequency must be higher than the F243-set frequency to start the motor.

If both F240 and F243 are set to 0.0 Hz, the motor will start even if the frequency set is 0.0 Hz.

6.7.2 Run/Stop control with frequency setting signals

F241 : Operation start frequency

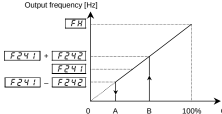
F 2 4 2 : Operation start frequency hysteresis

Function

The Run/Stop of operation can be controlled simply with frequency setting signals.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F241	Operation starting frequency	0.0~F H	0.0
F242	Operation starting frequency hysteresis	0.0~30.0 Hz	0.0



The inverter begins accelerating after the frequency command value has reached point B.

Deceleration stop begins when the frequency command value decreases below point A.

Operation frequency command value

6.7.3. Frequency setting signal 0Hz dead zone handling function

F244 : Frequency command dead band

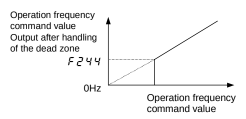
Function

If the frequency is set to 0Hz by means of an analog signal so that the motor shaft can be locked by sensor vector control ($P \not = 7$, g) the frequency may not always be 0Hz because of drift or offset.

In such a case, this parameter allows you to correctly set the operation frequency command to 0Hz. If the operation frequency command is below the frequency setting signal 0Hz insensitive frequency set with $F \ge 44$, parameter $F \ge 44$ will adjust the operation frequency command to 0Hz.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F244	Frequency command dead band	0.0~5.0 Hz	0.0



- Note 1: This function is invalid to preset the speed operation frequency command.
- Note 2: It is effective as frequency instruction is to the frequency reference chosen by F \(\Pi \) \(\frac{1}{2} \) \(\frac{7}{2} \), communication, etc.
- Note 3: The addition and multiplication of the override function is carried out to the frequency in which this function operated.

6.8 DC braking

6.8.1 DC braking

F 2 5 0 : DC braking start frequency

F 2 5 2 : DC braking time

F 2 5 3 : Forward/reverse DC braking

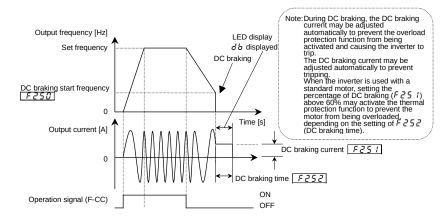
priority control

Function

A large braking torque can be obtained by applying a direct current to the motor. These parameters set the direct current applied to the motor, the application time and the start frequency.

[Parameter setting]

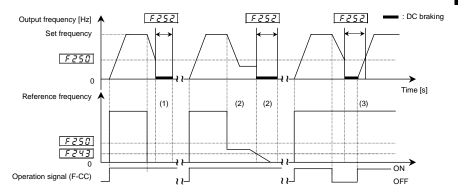
	91		
Title	Function	Adjustment range	Default setting
F250	DC braking start frequency	0.0~120.0 Hz	0.0
F251	DC braking current	0~100%	50
F252	DC braking time	<i>0.0~20.0</i> sec.	1.0
F253	Forward/reverse DC braking priority control	☐:Disabled, I:Enabled	G



<DC braking start conditions>

The forward/reverse DC braking priority control function $F \supseteq 5 \supseteq 3$ recognizes certain conditions such as stop commands from the inverter, and is activated when the output frequency goes down below the DC braking start frequency set with $F \supseteq 5 \supseteq 3$. In this case, the conditions under which DC braking starts include not only the issue of a start or stop command from the operation panel or an external input device, but also a fall in the reference frequency below the value set with $F \supseteq 4 \supseteq 3$ (stop frequency setting) or a fall in the output frequency below the operation stop frequency setting $F \supseteq 4 \supseteq 3$.

[DC braking under normal conditions] (Forward/reverse run DC braking priority control $F \ge 5 = 0$ [Disabled])



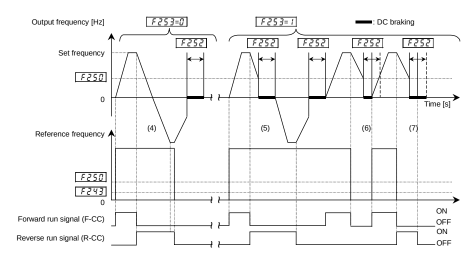
(1) If F ≥ 5 □ and F ≥ 4 ∃ > reference frequency : DC braking

(2) If $F \ge 5 \, \mathcal{G} >$ reference frequency $> F \ge 4 \, \mathcal{G}$: Operation at the command frequency

If $F \supseteq 5 \square$ and $F \supseteq 4 \supseteq 3$ > reference frequency : DC braking

(3) If an operation command is entered during DC braking : DC braking is discontinued to restart the operation.

[Priority to DC braking during forward/reverse operation] (Forward/reverse run DC braking priority control F 2 5 3= 1[Enabled])



- (4) During normal forward/reverse run (F ≥ 5 3=0)
- : Not recognized as a stop command, so that the DC braking is not active.
- (5) If a reverse run (or forward) command is entered during forward run (or reverse) ($F \ge 3 = 1$):

DC braking when the frequency set with $F \ge 5\, G$ decreases below the reference frequency during deceleration.

- (6) If an operation command is entered during DC braking : RUN command has a priority.
- (7) If an operation command is changed from ON to OFF during DC braking, DC braking is discontinued to stop the operation.

6.8.2 Motor shaft fixing control

F254 : Motor shaft fixing control

• Function

This function is used to prevent the motor from running unexpectedly after the motor is stopped because it's shaft is not restrained or to preheat the motor.

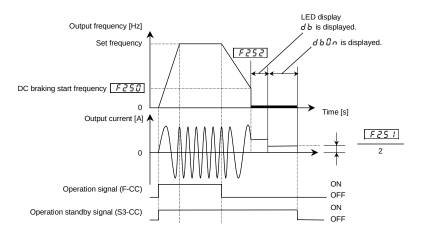
[Parameter setting]

Ì	Title	Function	Adjustment range	Default setting
	F254	Motor shaft fixing control	☐:Disabled, I:Enabled	0

If the motor shaft fixing control parameter $F \ge 5$ 4 is set at 1, DC braking continue at half a braking rate of that set with $F \ge 5$ 1 to retain the motor after it has come to a full stop by DC braking. To discontinue motor shaft axis fixing control, cancel the assignment of the input terminal function "ST standby command (6)" to an input terminal. Note, however, that this function doesn't operate after a DC braking command is entered by control input terminal signal.

When assigning the ST function to the S3 terminal.

Title	Function	Adjustment range	Default setting
F 1 10	Always ON function selection 1	0~135	G
F 1 17	Input terminal function selection 7 (S3)	0~135	Б



Note 1: If the motor shaft fixing control parameter F 2 5 4 is set at 1 (enabled) when the output frequency is below the DC braking start frequency F 2 5 0 and terminals S3-CC are closed (ON), the DC braking function is activated and the motor shaft fixing control continues regardless of the setting of the DC braking time parameter F 2 5 2.

Note 2: If a power failure occurs during motor shaft fixing control and the motor starts to a coast, motor shaft fixing control will be canceled. Also, if the inverter trips during motor shaft fixing control and is restored to working order by the retry function, motor shaft fixing control will be canceled.

6.8.3 Function of issuing a 0Hz command during a halt

F 2 5 5 : 0Hz command output selection

Function

This function controls the motor in the zero-speed state at the time of stop. If this function is set up, the 0Hz command will be put out instead of DC braking at the time of a stop, and a motor will be controlled in the setting time stop state. The monitor display serves as db during this control operation. This function operates only at the time of vector control with a sensor (Pb = 7, B).

Refer to DC braking (Section 6.8.1) for conditions of operation. The position of DC braking is served as an operation which sets the operation frequency command to 0Hz.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F255	0Hz command output selection	∷ Standard (DC braking)∴ OHz command	0
F250	DC braking starting frequency	0.0~120.0 Hz	0.0
F252	DC braking time	0.0~20.0 sec.	<i>I.D</i>

Note 1: This function doesn't operate when $F \supseteq G = G G$.

Note 2: If this function is set up, motor shaft fixing control F ≥ 5 4 cannot be used.

Note 3: This function doesn't operate at the time of a torque control.

Note 4: This function doesn't operate except $P \not = 7$, g of the vector control mode with a sensor. In order to use this function, the option board for PG feedback is required. Other than the vector control with a sensor $P \not = 7$, g, the usual DC braking operates.

Note 5: Since the reference frequency that will suspend the motor abruptly from the state of high rotation if (F 2 5 11) is set up highly, please be careful. A trip may occur according to load conditions.

Note 6: This parameter has a function similar to the DC braking function, which is activated by a command from the terminal board or an external control device (input terminal function $Z \in \sigma Z$, or command from external control device). To the DC braking function which will be activated if $F Z \in I$ (jog run stop pattern) is set to $Z \in I$ (DC braking), and to the DC braking function which will be activated if $I \in I \cap I$ (emergency stop pattern) is set to $Z \in I$ (DC braking), but it issues 0Hz commands instead of DC braking commands.

6.9 Auto-stop in case of lower-limit frequency continuous operation

F255 : Time limit for lower-limit frequency operation

Function

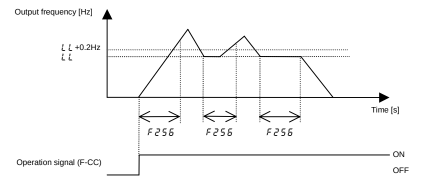
If operation is carried out continuously at a frequency below the lower-limit frequency ($\xi \xi$) for the period time set $\xi \xi \xi$, theinverter will automatically slow down the motor to a stop.

"L 5 E P" is always displayed on the operation panel. (Blinking alternately)

The auto-stop function will be disabled when the frequency command value reaches over the lower limit frequency (LL)+0.2Hz or the operation command is turned to off.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F256	Auto-stop in case of lower-limit frequency continuous operation	☐.☐:None☐. I ~ ☐ ☐ ☐.☐ sec.	0.0



Note: This function is enabled even at the start of operation and during switching between forward and reverse run.

6.10 Jog run mode

F 2 5 8 : Jog run frequency

F 2 5 1 : Jog run stop pattern

F 2 5 2 : Operation panel jog run mode

Function

Use the jog run parameters to operate the motor in jog mode. Input of a jog run signal generates a jog run frequency output at once, irrespective of the designated acceleration time.

Also, you can choose an operation panel start/stop mode between the ordinary start/stop mode and the jog run start/stop mode.

When assigning it to the S3 terminal, set F 117 to 18.

The motor can be operated in jog run mode while the jog run setting terminals are connected (S3-CC: ON).

[Parameter setting]

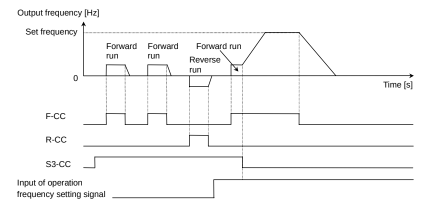
Title	Function	Adjustment range	Default setting
F260	Jog run frequency	F240~20.0 Hz	5.0
F261	Jog run stop pattern	☐:Deceleration stop, /: Coast stop,ट:DC braking stop	0
F262	Operation panel jog run mode	∷Disabled,∴Operation panel jog run mode enabled	0

<Examples of jog run>

S3-CC (JOG) ON + F-CC ON: Forward jog run

S3-CC (JOG) ON + R-CC ON: Reverse jog run

(Normal operation frequency signal input + F-CC ON: Forward run, Normal operation frequency signal input + R-CC ON: Reverse run



- The jog run setting terminal (S3-CC) is enabled when the operation frequency is below the jog run frequency. This connection does not function at an operation frequency exceeding the jog run frequency.
- The motor can be operated in jog mode while the jog run setting terminals are connected (S3-CC: ON).
- Jog run has priority, even when a new operation command is given during operation.
- Even during panel operation ($\mathcal{E}\Pi\Pi d = 1$), the inverter can be switched forcibly to jog run mode by turning on or off the input terminal if parameter $\mathcal{F} : \Pi\Pi d$ (input terminal priority selection) is set to \mathcal{F} and the jog run setting function (\mathcal{F} , \mathcal{F}) is assigned to the input terminal.
- Even for F 2 5 != 0 or !, an emergency DC braking becomes enabled when setting F 5 0 3 = 2.
- If a forward run command and a reverse run command are entered simultaneously while F 10 5 (priority selection (both F-CC and R-CC are ON)) is set to 0 (reverse run), operation modes are switched as follows: forward jog run → deceleration stop (jog frequency → 0Hz) → reverse jog run. Keep this in mind.
- The jog frequency is not restricted by the upper limit frequency (#1,).

The jog run function needs to be assigned to an input terminal.

[Setting of jog run setting terminal (S3-CC)]

Assign control terminal S3 ([14: preset speed 3] in default setting) as the jog run setting terminal.

Title	Function	Adjustment range	Example of setting
F 1 17	Input terminal function selection 7 (S3)	0~135	! B (Jog run setting terminal)

Note: During the jog run mode, there is LOW (low speed detection signal) output but no RCH (designated frequency reach signal) output, and PID control does not work.

•When the inverter is in panel jog mode, pressing the (\square) key displays F J 0 5, while pressing the (\square) key displays F J 0 5.

•When $F \cup \mathcal{G} \cup \mathcal{G}$ is displayed, the inverter will be placed in forward jog run mode as long as the Run key is held down.

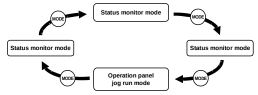
•When $r \cup \Omega \subseteq I$ is displayed, the inverter will be placed in reverse jog run mode as long as the $\binom{RUN}{RUN}$ key is held down.

•During jog run, the direction of rotation can be changed using the and keys. Press the key to run the motor in the forward direction, or press the key to run it in the reverse direction.

•If you press and hold down the (RUN) key for 20 seconds or more, the key failure alarm "E - 17" will be displayed.

The figure below shows the relationship between the operation panel jog run mode and each of the other modes.

Pressing the (MODE) key, which will move the inverter through each of the modes.



Note1: When the inverter is in operation (RUN key lamp is lit) or when an operation command is issued (RUN key lamp is lit), the inverter cannot be switched to operation panel jog run mode.

Note 2: When parameter F 105 (input terminal priority selection) is set to 1, the inverter does not display any message saying that it is in panel jog run mode.

6.11 Setting frequency via external contact input (Up/Down frequency setting)

F 2 6 4 : Input from external contacts - Up response time

F 2 6 5 : Input from external contacts - Up frequency step

F 2 6 6 : Input from external contacts - Down response time

F 2 6 7 : Input from external contacts - Down frequency step

F 2 6 8 : Initial Up/Down frequency

F 2 6 9 | : Initial Up/Down frequency rewriting

Function

These parameters are used to set the output frequency by means of a contact signal from the external control device.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F254	Input from external contacts - Up response time	<i>□.□ ~ 1□.□</i> s	0.1
F265	Input from external contacts - Up frequency step	<i>□.□ ~ F H</i> Hz	0.1
F266	Input from external contacts - Down response time	<i>□.□</i> ~ 1 <i>□.□</i> s	0.1
F267	Input from external contacts - Down frequency step	<i>□.□ ~ F H</i> Hz	0.1
F258	Initial Up/Down frequency	LL~ULHz	0.0
		☐:Not changed	
F269	Initial Up/Down frequency rewriting	1:Setting of F ≥ 6 8 changed	1
		when power is turned off.	

These functions are operative when parameter $F \Pi \mathbb{G} d$ (frequency setting mode selection 1) is set to $I \mathbb{G}$ or parameter $F \not = \mathbb{G} \mathbb{G}$? (frequency setting mode selection 2) is set to $I \mathbb{G}$.

■ Adjustment with continuous signals (Parameter setting example 1)

Set parameters as follows to adjust the output frequency up or down in proportion to the frequency adjustment signal input time:

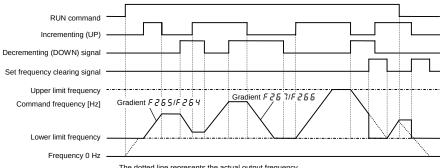
Panel frequency incremental gradient = F ? F 5 / F ? F 4 setting time

Panel frequency decremental gradient = F 2 5 7/F 2 5 5 setting time

Set parameters as follows to adjust the output frequency up or down almost in synchronization with the adjustment by the panel frequency command:

F264=F266=1 $(R \ C \ (\text{or} \ F \ S \ C \ C) \ /F \ H) \le (F \ C \ S \ S \ /F \ C \ G \ H \ \text{setting time})$ $(dEE \text{ (or } F50 \text{ !)}/FH) \leq (F257/F255 \text{ setting time)}$

«Sample sequence diagram 1: Adjustment with continuous signals»



The dotted line represents the actual output frequency.

■ Adjustment with pulse signals (Parameter-setting example 2)

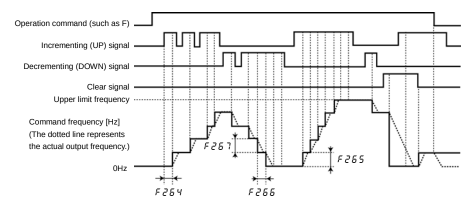
Set parameters as follows to adjust the frequency in steps of one pulse:

 $F254, F255 \leq Pulse ON time$

 $F \ge 5$, $F \ge 5$, T = 1 Frequency obtained with each pulse

* The inverter does not respond to any pulses with an ON time shorter than set with F 2 5 4 or F 2 5 5. 12ms or more of clearing signal is allowed.

«Sample sequence diagram 2: Adjustment with pulse signals»



■ If two signals are input simultaneously

- If a clear single and an up or down signal are input simultaneously, priority will be given to the clear signal.
- If up and down signals are input simultaneously, the frequency will be increased or reduced by the difference between the settings of F 2 5 5 and F 2 5 7. For example, if the F 2 5 5 setting is larger, the frequency will be increased by the value obtained by subtracting the setting of F 2 5 5 from that of F 2 5 7.

■ Setting of the initial Up/Down frequency

To adjust the frequency start at a specified frequency other than 0.0 Hz (default initial frequency) after turning on the inverter, specify the desired frequency using F 2 B 8 (initial Up/Down frequency).

■ Change of the initial Up/Down frequency

To make the inverter automatically save the frequency immediately before it is turned off and start operation at that frequency next time power is turned on, set $F \supseteq S \supseteq S$ (change of initial Up/Down frequency) to $S \supseteq S \supseteq S$ (which changes the setting of $S \supseteq S \supseteq S$ when power is turned off).

Keep in mind that the setting of F 2 5 8 is changed each time power is turned off.

■ Frequency adjustment range

The frequency can be set from 0.0 Hz to FH (Maximum frequency). The lower limit frequency will be set as soon as the set frequency clearing function (function number 92, 93) is entered from the input terminal.

■ Minimum unit of frequency adjustment

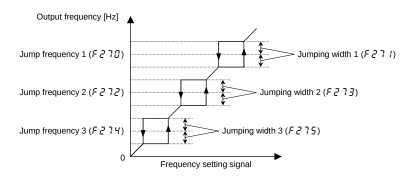
If $F ? \mathcal{D} \mathcal{F}$ (Frequency free unit magnification) is set to 1.00, the output frequency can be adjusted in steps of 0.01Hz.

6.12 Jump frequency - jumping resonant frequencies

F278 : Jump frequency 1
F271 : Jump frequency 2
F273 : Jump frequency 2
F274 : Jump frequency 3
F275 : Jumping width 3

Function

Resonance due to the natural frequency of the mechanical system can be avoided by jumping the resonant frequency during operation. During jumping, hysteresis characteristics with respect to the jump frequency are given to the motor.



[Parameter setting]

Title	Function	Adjustment range	Default setting
F270	Jump frequency 1	<i>0.0∼F H</i> Hz	0.0
F271	Jumping width 1	0.0~30.0 Hz	0.0
F272	Jump frequency 2	0.0~F H Hz	0.0
F273	Jumping width 2	0.0~30.0 Hz	0.0
F274	Jump frequency 3	0.0~F H Hz	0.0
F 2 75	Jumping width 3	0.0~30.0 Hz	0.0

If the upper limit frequency (UL) is within jump frequency range, it is limited to the lowest frequency in the jump frequency range.

If the lower limit frequency (*L L*) is within jump frequency range, it is limited to the highest frequency in the jump frequency range.

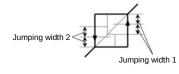
Do not overlap upper limit frequency (UL) and lower limit frequency (LL) within jump frequency range.

If they are overlapped, it is operated lowest jump frequency.

Do not overlap two or more jump frequency ranges, or it cannot be operated within normal range.

During acceleration or deceleration, the jumping function is disabled for the operation frequency.





6.13 Preset speed operation frequencies

6.13.1 Preset speed operation frequency 8 to 15

F287 - F294 : Preset speed operation frequencies 8 to 15

⇒ For details, refer to Section 5.12.

6.13.2 Forced operation control

F 2 9 4 : Preset speed operation frequency 15 (Forced operation frequency)

• Function

Forced operation control is used when operating the motor at the specified frequency in case of an emergency. If forced operation control is assigned to the terminal board selection parameter and a forced operation control signal is given, the motor will be operated at the frequency specified with F 2 9 4 (preset speed operation frequency 15). (When the input terminal board selection parameter is set to 5 8 or 5 9.)

6.14 Trip-less intensification

6.14.1 Retry function

F 303 : Retry selection (selecting the no. of times)



· Stand clear of motors and equipment.

The motor and equipment stop when the alarm is given, selection of the retry function will restart them suddenly after the specified time has elapsed. This could result in unexpected injury.

• Take measures for safety, e.g. attach a cover to the motor, to prevent accidents if the motor suddenly

restarts.

• Function

This parameter resets the inverter automatically when the inverter gives a trip. During the retry mode, the motor speed search function operated automatically as required and thus allows smooth motor restarting.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F303	Retry selection (selecting the no. of times)	☐: Deselect, I~ I☐ times	0

The likely causes of tripping and the corresponding retry processes are listed below.

Cause of tripping	Retry process	Canceling conditions
Momentary power failure Overcurrent Overvoltage Overload	Up to 10 times in succession 1st retry: About 1 sec after tripping 2nd retry: About 2 sec after tripping 3rd retry: About 3 sec after tripping 10th retry: About 10 sec. after tripping	The retry function will be canceled at once if tripping is caused by an unusual event other than momentary power failure, overcurrent, overvoltage or overload. This function will also be canceled if a retry is not successful within the specified number of times.

Trips covered by the retry function

• □ [1, 2, 3 : Overcurrent	• ## 1: Inverter overload	 ☐ H : Overheat
• ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	 □ L 2: Motor overload 	5 ☐ ☐ E : PM motor step-out
overheating of devices	 □ L r : Braking resistor 	
• ☐ P 1, 2, 3 : Overvoltage	overload	

The retry function is disabled in the following unusual events:

• 0 C R 1, 2, 3	: Arm overcurrent at start-up	• EEP 1, 2, 3	: EEPROM error
• <i>E P H I</i>	: Input phase failure	•Err2	: Main RAM error
• <i>E P H O</i>	: Output phase failure	•Err3	: Main ROM error
• 0 C L	: Loaded side overcurrent at start time	• E r r 4	: CPU trip
• 0 H Z	: External thermal error	•Err5	: Interruption of operation command from
• # [: Low current		external control device
• UP 1	: Voltage drop in main circuit	• 8 5	: Gate array fault
• 0 E	: Overtorque	• E r r 7	: Output current detector error
• EF 1, EF2	: Ground fault	• E r r 8	: Optional unit error
• E	: Emergency stop	• E - 10~25	
		0.1 (0.1	0 11 0 1 0 1

• Others (Other than trips covered by the retry function)

Protective operation detection relay signals (FLA, FLB, FLC terminal signals) are not sent during use of the retry function. (factory default setting)

A virtual cooling time is provided for overload tripping $(0 \downarrow 1, 0 \downarrow 2, 0 \downarrow r)$.

⇒ See Section 13.2 for the virtual cooling time.

In this case, the retry function operates after the virtual cooling time and retry time.

In the event of overvoltage tripping (@P 1~@P3), re-tripping may result unless the DC voltage decreases below a predetermined level.

In the event of overheating-caused tripping ($\mathfrak{G}H$), re-tripping may result unless the internal temperature decreases below a predetermined level, since the internal temperature detection function of the inverter works.

Even when trip retention selection parameter (F & 0 2) is set to 1, the retry function is enabled by F 3 0 3 setting. During retry the blinking display will alternate between r f r y and the monitor display specified by parameter monitor display selection parameter F 7 10.

The number of retries will be cleared if the inverter is not tripped for the specified period of time after a successful retry. "A successful retry" means that the inverter output frequency reaches the command frequency without causing the inverter to re-trip.

At the occurrence of a trip, the rotational speed of the motor is measured and, after the motor is restarted, it's speed is regulated to the speed measured.

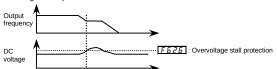
6.14.2 Avoiding overvoltage tripping

F626 : Overvoltage limit : Overvoltage limit operation : Regenerative over-excitation upper limit operation level

Function

These parameters are used to automatically control the output frequency and prevent the motor from tripping because of overvoltage due to a rise in the voltage in the DC section during deceleration or constant speed operation. Note that the deceleration time may be prolonged when the overvoltage limiting function is activated.

Overvoltage limit operation level



[Paramet	[Parameter setting]				
Title	Function	Adjustment range	Default setting		
F 3 0 5	Overvoltage limit operation	☐:Enabled 1:Disabled 2:Enabled (quick deceleration) 3:Enabled (dynamic quick deceleration)	2		
F3 19	Regenerative over-excitation upper limit	100~160 % [Note]	140		
F626	Overvoltage limit operation level	100~150 % [Note]	1 ∄ 4 ⇒ Refer to page K-23.		

Note: 100% corresponds to an input voltage is as follows.

When \(\frac{1}{2}P\) is set to \(\frac{1}{2}\) equal 500V, \(\frac{1}{2}\) equal 575V and \(\frac{1}{3}\) equal 690V.

If $F \ni Q \ni S$ is set to Q (quick deceleration), the inverter will increase the voltage to the motor (over-excitation control) to increase the amount of energy consumed by the motor when the voltage reaches the overvoltage protection level, and therefore the motor can be decelerated more quickly than normal deceleration.

If $F \ni \Pi \ni$ is set to \exists (dynamic quick deceleration), the inverter will increase the voltage to the motor (over-excitation control) to increase the amount of energy consumed by the motor as soon as the motor begins to slow down, and therefore the motor can be decelerated still more quickly than quick deceleration.

The parameter F 3 19 is used to adjust the maximum energy that the motor consumes during deceleration, and if the inverter is tripped during deceleration because of an overvoltage, specify a larger value.

Parameter F & 2 & serves also as a parameter for setting the regenerative braking level (see section 5.19.).

6.14.3 Output voltage adjustment/Supply voltage correction

: Base frequency voltage 1 (output voltage adjustment) : Base frequency voltage selection (supply voltage correction)

Function

Base frequency voltage 1 (output voltage adjustment)

This parameter is used to set the voltage for the base frequency 1 μ ℓ . It can also be used to prevent the base frequency over $u \not = u$ from being put out even if the voltage is higher than the voltage set is applied. (This parameter is operative when F 3 0 7 is ≥ or 3.)

Base frequency voltage selection (correction of supply voltage)

The F 3 🖸 7 parameter maintains a constant V/f ratio, even when the input voltage decreases. The torque during low-speed operation is prevented from decreasing.

OSupply voltage correction Maintains a constant V/f ratio, even when the input voltage fluctuates.

OOutput voltage adjustment Limits the voltage at frequencies exceeding the base frequency. Note that no limit is imposed on the output voltage if the supply voltage is not compensated. [Parameter setting]

Title	Function	Adjustment range	Default setting
υLυ	Base frequency voltage 1 (output voltage adjustment)	50~990 V	5 75⇒ Refer to page K-2.
F307	Base frequency voltage selection (correction of supply voltage)	☐:Without voltage compensation (limitless output voltage) 1: With voltage compensation (limitless output voltage) 2: Without voltage compensation (limited output voltage) 3: With voltage compensation (limited output voltage)	a

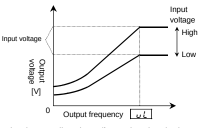
If $F \ni \Omega \uparrow$ is set to Ω or Z, the output voltage will change in proportion to the input voltage.

Even if the base frequency voltage (u L u) is set above the input voltage, the output voltage will not exceed the

The rate of voltage to frequency can be adjusted according to the rated motor capacity. For example, setting F 3 0 7 to 3 prevents the output voltage from increasing, even if the input voltage changes when the operation frequency exceeds the base frequency.

When the V/f control mode selection parameter (PE) is set to any number between $Z\sim V$ or $E\sim B$, the supply voltage is corrected regardless of the setting of $F = \frac{1}{3}D = 1$.

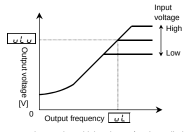
[F 30 7=0: Supply voltage uncorrected, output voltage unlimited]



* The above applies when V/f control mode selection parameter P & is set to D, I or S.

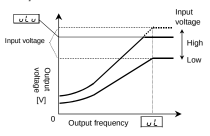
the output voltage can be Rated voltage prevented from exceeding the input voltage.

[F 30 7= 1: Supply voltage corrected, output voltage unlimited]

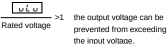


* Note that a voltage higher than [] [] is applied at output frequencies over the base frequency u.L., even if $u \not \sqsubseteq u$ is set below the input voltage.

[F 30 7=2: Supply voltage uncorrected, output voltage limited]

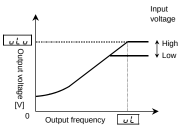


* The above applies when V/f control mode selection parameter P & is set to D, I or S.



the input voltage.

[F 30 7=3: Supply voltage corrected, output voltage limited]



Note: Rated voltage is fixed for 500V class at 500V, 575V class at 575V and 690V class at 690V.

6.14.4 Reverse run prohibition

F 3 1 1 : Reverse run prohibition selection

Function

This function prevents the motor from running in the forward or reverse direction when it receives the wrong operation signal.

[Parameter setting]

Т	ïtle	Function	Adjustment range	Default setting
F3	11	Reverse-run prohibition selection	☐:Permit all, I:Prohibit reverse runट:Prohibit forward run	0

Warning!!

- If an operation command is entered to rotate the motor in the direction prohibited for the preset speed operation with the mode or forced jog operation, this parameter will cancel the command regardless of operation mode.
- If the motor constant is not set properly while vector control mode or automatic torque boost mode is selected, the motor may turn in the reverse direction. The number of revolutions that correspond to the slip frequency, in these modes, therefore, the stop frequency ($\mathcal{F} \supseteq \mathcal{F} \supseteq \mathcal{F}$) should be set at the same level as the slip frequency. In sensor vector control mode ($\mathcal{F} \trianglerighteq = \mathcal{F}$, \mathcal{F}), depending on the setting of $\mathcal{F} \trianglerighteq \subseteq \mathcal{F}$, the motor restarted may rotate in the direction opposite to the prohibited direction regardless of the setting of this parameter.

6.15 Drooping control

F∃20 : Drooping gain

F 32 1 : Speed at drooping gain 0%

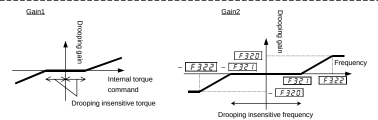
F ∃ 2 2 : Speed at drooping gain F ∃ 2 0

: Drooping insensitive torque

F 324 : Drooping output filter

Function

When multiple inverters and motors are used to operate a system, the load can distribute to them using this function. These parameters allow you to adjust the frequency range, and also insensitive torque and gain.



[Parameter setting]

Title	Function	Adjustment range	Default setting
F320	Drooping gain [Note]	0.0~100.0%	0.0
F321	Speed at drooping gain 0%	0.0~320.0 Hz	0.0
F322	Speed at drooping gain F ∃ 2 □	0.0~320.0 Hz	0.0
F323	Drooping insensitive torque	0~100%	10
F324	Drooping output filter	<pre>0. 1~200.0 rad/s</pre>	100.0

Note: Drooping gain can be changed within a range of 0.1 to 100.0% during operation. When changing the setting to 0.0 (no drooping) or 0.0, stop operation.

- Drooping control can be performed only when P & is set to 3, 4, 7 or 8.
- When torque over the insensitive torque is applied, the frequency is decreased (during power running) or increased (during regenerative braking).
- The drooping function is operative at frequencies over the frequency set with $F \ni 2$.
- In the frequency range between the frequencies set with F 3 2 1 and F 3 2 2, the degree of drooping changes according to the magnitude of frequency.

 The error in drooping insensitive torque increases in the frequency range above the base frequency, and it is therefore recommended that these functions be used at frequencies below the base frequency.

• During drooping control, the output frequency is not restricted by the maximum frequency (F H).

The change in frequency at the time of drooping can be calculated, as described below:

```
a) Gain by internal torque reference (Gain1)
  If internal torque reference (%) \geq 0
  Gain1 = (internal torque reference - dead band F 3 2 3 ) / 100
    Gain1 needs to be set at 0 or a positive number.
  If internal torque reference (%) < 0
  Gain1 = (internal torque reference + dead band F323) / 100
    Gain1 needs to be set at 0 or a negative number.
b) Gain by frequency after acceleration (Gain2)
  If F321 < F322
  | Frequency after acceleration | \leq Frequency 1 set with | F \ni 2!
  | Frequency after acceleration | > Frequency 2 set with | F 3 2 2
    Gain2 = Drooping gain F32□ / 100
  If frequency 1 \boxed{F32!} < | Frequency after acceleration | \leq Frequency 2 \boxed{F322}
    Gain2 = \frac{\text{Drooping gain } \boxed{F327}}{100} \times \left\{ \frac{(|\text{Frequency after acceleration}| - \text{Frequency 1} \boxed{F321})}{(\text{Frequency 2} \boxed{F322} - \text{Frequency 1} \boxed{F321})} \right\}
  If F321 ≥ F322
  | Frequency after acceleration | \leq Frequency 1 set with | F \ni 2!
  If | Frequency after acceleration | > Frequency 1 F 3 2 !
    Gain2 = Drooping gain F320 / 100
c) Drooping speed
  Drooping speed = base frequency | W | Note x Gain1 x Gain2
  Note: If the base frequency exceeds 100 Hz, count it as 100 Hz.
```

6.16 Light-load high-speed operation function

: Light-load high-speed operation selection	F 3 3 5 : Switching load torque during power running
: Light-load high-speed learning function	: Heavy-load torque during power running
: Automatic light-load high-speed operation frequency	: Heavy-load torque during constant-speed power running
: Light-load high-speed operation switching lower limit frequency	F 3 3 8 : Switching load torque during regenerative braking
: Light-load high-speed operation load waiting time	·
: Light-load high-speed operation load detection time	
F 3 3 4 : Light-load high-speed operation heavy load detection time	

[⇒] For details, refer to Instruction Manual (E6581327) specified in Section 6.42.

6. 17 Braking function

F 34 1 : Braking mode selection

F342 : Load portion torque input F346 : Creeping frequency

selection

F 3 4 3 : Hoisting torque bias input F 3 4 8 : Braking time learning function

F 3 4 5 : Brake release time

F347 : Creeping time

F 3 4 4 : Lowering torque bias multiplier

Function

These parameters can be used as brake sequences for lifts and similar equipment.

To ensure smooth operation, the motor produces enough torque before the brake is released.

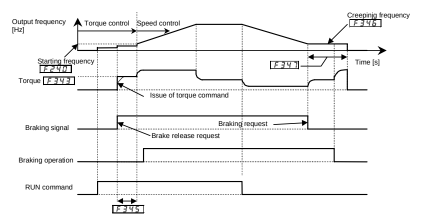
Title	Function	Adjustment range	Default setting
F341	Braking mode selection	☐:Disabled /:Forward winding up ☐:Reverse winding up ☐:Horizontal operation	O
F342	Load portion torque input selection	### Disabled ### Sulf	ч
F343	Hoisting torque bias input (valid only when Fョリョー)	-250~250%	100
F344	Lowering torque bias multiplier	0~100%	100
F345	Brake release time	0.00~2.50 sec.	0.0 5
F346	Creeping frequency	F240~20.0 Hz	3.0
F347	Creeping time	0.00~2.50 sec.	0.10
F348	Braking time learning function	 ☐:Disabled :Brake signal learning (0 after adjustment)	0

■ Starting procedure

At the run command, the inverter makes the motor produce the torque specified with parameter $F \ni 4 \ni 3$. As soon as a torque output command is issued, a brake release request signal is put out through the brake output terminal. Upon expiration of the brake release time set with $F \ni 4 \ni 5$, the motor starts to accelerate.

■ Stopping procedure

At the stop command, the operation frequency is decreased to the creep frequency set with parameter F 345 and the creep frequency is maintained for the creep time set with F 347. While the creep frequency is maintained, the brake release signal is put out through the braking signal output terminal to apply the brake.



Ex.) When using the OUT1 terminal as the brake signal output terminal

Title	Function	Adjustment range	Example of setting
F 130	Output terminal function selection 1 (OUT1)	0~255	68

■ Learning function

Using this function, rough settings can be made automatically and also parameters F 3 4 5, F 3 4 5 and F 3 4 7 can be set automatically.

After the learning function is set, F 3 4 2 will be set automatically to 4 and F 3 4 3 to 100. If necessary, fine adjust the parameter setting manually.

[Learning operation]

Set parameter F 3 4 8 to 1 and enter an operation command to start learning. (The frequency and "E Un" are displayed alternately.)

Parameter *F* 3 4 3 (torque) is set, the brake release timing is calculated, and parameter *F* 3 4 5 (release time) is set based on the calculation result. *F* 3 4 5 is set automatically according to the motor constant calculated. At the stop of operation, *F* 3 4 7 (creep time) are set.

Note1: Learning should be performed under light-load conditions.

Note2: For the braking functions, the pre-excitation time is automatically determined by the inverter from motor-related constants.

Depending on the motor used, the preliminary excitation time may be prolonged.

Note3: When using braking functions, set parameter ### (automatic torque boost) to ### (voltage vector control + auto-tuning 1) or set motor-related parameters #### 17.

Note 4: If a counterweight is provided, a learning error may occur. If so, make an adjustment manually.

Note 5: Brake learning (F 3 4 8 = 1) should be carried out for normal rotation if F 3 4 1 is set to 1 (forward winding), or for reverse rotation if F 3 4 1 is set to 2 (reverse winding).

6.18 Acceleration/deceleration suspend function

F349 : Acceleration/deceleration F352 : Deceleration suspend frequency

suspend function $\boxed{F353}$: Deceleration suspend time

F 350 : Acceleration suspend frequency
F 35 1 : Acceleration suspend time

Function

Using these parameters, acceleration or deceleration can be suspended to let the motor run at a constant speed. There are two ways to suspend acceleration or deceleration: suspending it automatically by setting the suspend frequency and time using parameters, and suspending it by means of a signal from an external control device.

These parameters are useful in starting and stopping transfer equipment, textile machines (winders), and so on

[Parameter setting]

Title	Function	Adjustment range	Setting value
F 3 4 9	Acceleration/deceleration suspend function	☐:Disabled f:Parameter setting d:Terminal input	0
F350	Acceleration suspend frequency	0.0~F H Hz	0.0
F351	Acceleration suspend time	[].[] ~ [].[] sec.	0.0
F352	Deceleration suspend frequency	0.0~F H Hz	0.0
F353	Deceleration suspend time	[].[]~ [].[] sec.	0.0

Note1: The acceleration suspend frequency ($F \supseteq S \supseteq S$) should not be set below the starting frequency ($F \supseteq S \supseteq S$).

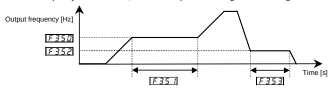
Note2: The deceleration suspend frequency (F 352) should not be set below the stop frequency (F 243).

Note3: If the output frequency is lowered by a stall prevention function, the acceleration suspend function may be activated.

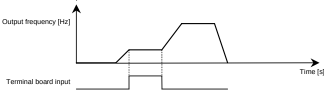
1) To suspend acceleration or deceleration automatically

Set the desired frequency with F350 or F352 and the desired time with F351 or F353, and then set F349 to I.

When the frequency set is reached, the motor stops accelerating or decelerating to rotate at a constant speed.



2) To suspend acceleration or deceleration by means of a signal from an external control device Set § 3 for the desired external signal input terminal. As long as ON signals are inputted, the motor continues to rotate at a constant speed.

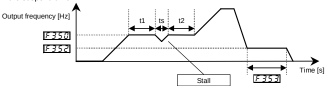


Ex.) When using the RR/S4 terminal as the acceleration/deceleration suspend terminal

Title	Function	Adjustment range	Example of setting
F 1 18	Input terminal function selection 8 (RR/S4)	0~135	60

■ If the stall control function is activated during constant-speed rotation

The frequency drops momentarily as a result of stall control, but the time for which the frequency drops is included in the suspend time.



F 35 (Momentary acceleration (deceleration) suspend time) = (t1 + t2 + ts)

■ Stall control

Refers to the inverter's function of automatically changing the operation frequency when it detects an overcurrent, overload or overvoltage. Using the following parameters, you can specify the way, the stall control is performed for each kind of stall.

Overcurrent stall: F & [] ! (Stall prevention level 1)

Overload stall : ## (Electronic thermal protection characteristic selection)

Overvoltage stall: F 3 0 5 (Overvoltage limit operation)

Note: Setting the frequency command at the same frequency as the acceleration suspend frequency (F 350) disables the acceleration suspend function.

Similarly, setting the frequency command at the same frequency as the deceleration suspend frequency (F352) disables the deceleration suspend function.

6.19 Commercial power/inverter switching

F 354 : Commercial power/inverter switching output selection

F 355 : Commercial power/inverter switching frequency

F 356 : Inverter-side switching waiting time

F 357 : Commercial power-side switching waiting time

F 358 : Commercial power switching frequency holding time

Function

These parameters are used to specify whether to send a switching signal to an external sequencer (such as an MC) in the event that the inverter trips. The use of an input signal makes it possible to switch between inverter operation and commercial power operation without stopping the motor.

⇒ For details, see Instruction Manual (E6581364) specified in Section 6.42.

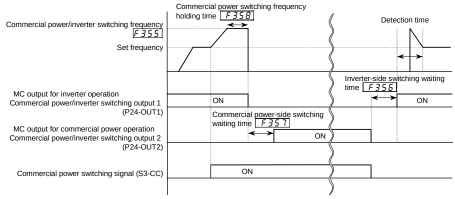
[Parameter setting]

Title	Function	Adjustment range	Default setting
F 354	Commercial power/inverter switching output selection	☐:Disabled i:Automatic switching in the event of a trip i:Commercial power switching frequency setting i:Commercial power switching frequency setting + automatic switching in the event of a trip [Note1]	a
F 355	Commercial power/inverter switching frequency	<i>0~UL</i> Hz	Б □.□ ⇒ Refer to page K-14.
F356	Inverter-side switching waiting time	0.10~10.00 sec.	According to model ⇒ Refer to page K-46.
F357	Commercial power-side switching waiting time	0.40~10.00 sec.	0.6 2
F358	Commercial power switching frequency holding time	0.10~10.00 sec.	2.00

Note1: For trips whose causes are displayed with $\#\mathcal{E}\mathcal{L}$, $\mathcal{E}\mathcal{F}\mathcal{I}$, $\mathcal{E}\mathcal{F}\mathcal{I}$ or \mathcal{E} , switching is not done automatically.

Note2: Braking function F 3 4 1 doesn't operate.

[Timing chart (example)]



Commercial power switching signal S3-CC ON : Commercial power operation Commercial power switching signal S3-CC OFF : Inverter operation

Title	Function	Adjustment range	Example of setting
F354	Commercial power/inverter switching output selection	0~3	<i>2</i> or <i>3</i>
F355	Commercial power/inverter switching frequency	0~ULHz	Power supply frequency etc.
F 356	Inverter-side switching waiting time	0.10~10.00 sec.	According to model ⇒ Refer to page K-46.
F357	Commercial power-side switching waiting time	0.40~10.00 sec.	0.6 2
F358	Commercial power switching frequency holding time	0.10~10.00 sec.	2.00
F 1 17	Input terminal function selection 7 (S3)	0~135	I ☐ ∂ (Commercial power switching)
F 130	Output terminal function selection 1 (OUT1)	0~255	イ長 (Commercial power/inverter switching output 1)
F 13 1	Output terminal function selection 2 (OUT2)	0~255	(Commercial power/inverter switching output 2)

- Warning -

- When switching to commercial power, make sure that the direction in which the motor rotates when operated
 on commercial power agrees with the forward direction when operated via the inverter.
- Do not select any option (F 3 ! !=2) of F 3 ! ! (reverse rotation prohibition selection) that prohibits forward
 rotation. Or it becomes impossible to switch to commercial power, because the motor cannot rotate in the
 forward direction.

6.20 PID control

F359	: PID control switching	F367	: Process upper limit
F360	: PID control feedback control signal selection	F368	: Process lower limit
F36 1	: Delay filter	F369	: PID control waiting time
F362	:Proportional (P) gain	F370	: PID output upper limit
F363	: Integral (I) gain	F371	: PID output lower limit
F354	: PID deviation upper limit	F372	: Process increasing rate
F 365	: PID deviation lower limit		(speed type PID control)
F366	: Differential (D) gain	F373	: Process decreasing rate
			(speed type PID control)

[⇒] For details, see Instruction Manual (E6581329) specified in Section 6.42.

6.21 Stop position control function

 PL
 : V/f control mode selection

 F359
 : PID control switching

 F376
 : Selection of number of PG

F 368 : PID control feedback control input phases

signal selection F381: Simple positioning

F 362 : Proportional (P) gain completion range

6.22 Setting motor parameters

 F 400
 : Auto-tuning 1
 F 407
 : Motor rated rotational speed (motor nameplate)

 F 400
 : Slip frequency gain
 F 4 10
 : Motor constant 1 (torque boost)

 F 400
 : Motor constant 2 (no-load current)

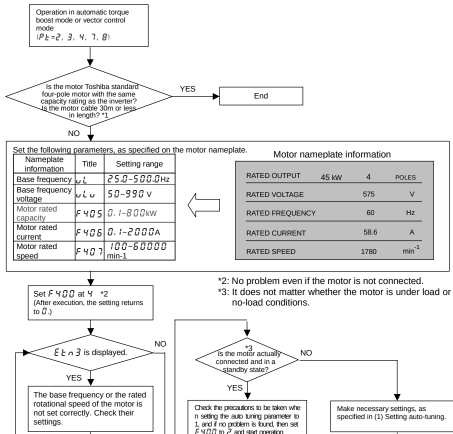
 F 400
 : Motor rated capacity (motor nameplate)
 F 4 12
 : Motor constant 3 (leak inductance)

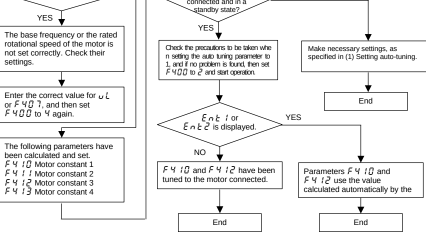
F405 : Motor rated current (motor nameplate) F413 : Motor constant 4 (rated slip)

🗥 Warning



[⇒] For details, see Instruction Manual (E6581319) specified in Section 6.41.





*1:

	Mo	tor used	Tuning required or not
Type No. of motor poles Capacity		Capacity	(Yes in flowchart: Tuning required, No: Tuning not required)
Toshiba 4P		Same as the inverter capacity	* Not required (tuned to factory defaults)
standard	41	Different from the inverter capacity	
	Other than 4P	Same as the inverter capacity	Required
motor	Other than 4P	Different from the inverter capacity	Required
Others	•		

^{*} When using a long cable (guide: 30m or over), be sure to make auto-tuning 1 ($F \lor \square \square = 2$).

(1) Setting auto-tuning

This auto tuning function allows you to set the motor constant easily, which needs to be set when operating in auto torque boost mode or vector control mode ($P_{\xi} = \mathcal{Z}, \mathcal{Z},$

There are two parameters ($F \lor UU$ and $F \lor UU$ described below) for auto tuning. For the steps to be followed when setting these parameters, see the flowchart on the previous page. This section provides an explanation of $F \lor UU$ and $F \lor UU$?

[Parameter setting]

Title	Function	Adjustment range	Default setting
F400	Auto-tuning 1	## D: No auto-tuning I:Initialize motor constant (##) after execution) C:Continue operation continued after auto-tuning G after execution) 3:Auto-tuning by input terminal signal 4:Motor constant auto calculation (##) after execution)	a

- F Y II I = 1: Resets F Y II (motor constant 1), F Y I I (motor constant 2), F Y I I (motor constant 3) and F Y I I (motor constant 4) to their factory default settings (constant of a Toshiba standard four-pole motor with the same capacity as the inverter).
- F 400=2: Makes the inverter tune the motor constant, considering how the motor is connected, when it is started for the first time after this setting is made. Connect the motor to the inverter in advance when selecting this setting.
- F 400=3: Makes the inverter only tune the motor constant, unlike F 4000=2. Connect the motor to the inverter in advance when selecting this setting. ST signal(Input terminal function) must be set to ON.

 Default setting of ST is set to ON as F110=0.

 (Use this setting if the machine cannot be started as-is after tuning for some reason on the part of the
- machine.)

 F \(\mathref{I} \mathref{I} = \mathref{Y} : \mathref{I} \mathref{I

There is no need to connect the motor when making this setting.

[Parameter setting]

Title	Function	Adjustment range	Default setting		
F402	Cooled	☐:Disabled f:Self-cooled motor Z:Forced-air-cooled motor	0		

Cooled refers to the function of adjusting the motor constant automatically, while estimating the increase in the motor temperature.

. Perform Cooled along with auto-tuning 1.

FY 13 automatically.

- Perform auto-tuning when the motor is cold (temperature equal to the ambient temperature).
 - Precautions on auto-tuning 1
 - (1) The inverter is tuned automatically (auto-tuning 1 F 4 Ū Ū = 2) when the inverter is started for the first time after setup. During auto-tuning 1, which takes about 3 minutes from several seconds, the motor is energized, although it is standing still. Noise may be produced by the motor during auto-tuning 1, which, however, does not indicate that something is wrong with the inverter or the motor.
 - (2) Conduct auto-tuning 1 (F Y Ū Ū = 2) only after the motor has been connected and operation completely stopped.
 If auto-tuning is conducted immediately after operation stops, the presence of a residual voltage may result in abnormal tuning.
 - (3) Usually, auto-tuning terminates in some seconds. If an error occurs, however, the inverter trips (display E ← n) and no motor constant is set. For these motors, perform manual tuning using (2) described below
 - (4) It may not be possible to tune automatically special motors such as high-speed motor or high-slip motor. For these motors, perform manual tuning using (2) described below.
 - (5) Provide cranes and hoists with sufficient circuit protection such as mechanical braking. Without sufficient circuit protection, the result of insufficient motor torque during tuning could create the risk of the machine stalling/failing.
 - (6) If auto-tuning is impossible or an auto-tuning error (E \(\mu \) is displayed, perform manual tuning with (2) described below.
 - Precautions on vector control > Refer to Section 5.6,9).

■ Examples of setting the motor constants

Inverter: VFAS1-6150PL Motor: 15kW-6P-50Hz

- 1) Set the V/f control mode selection P & at 3 (Sensorless vector control).
- 2) Set UL, UL, F405, F405 and F407, as specified on the motor nameplate.
- 3) Set the auto-tuning 1(F 4 \square \square) at 4.
- 4) Set the auto-tuning 1 (F \(\mathcal{G}\)\(\math

(2) Setting sensorless vector control and manual independently Setting motor constants

Perform all operations in the flowchart on the previous page. If the motor specifications are unknown, enter only the motor capacity (F 4 0 5) and set parameter F 4 0 0 to 4. After that, run the motor and set other parameters with the following explanation about parameter adjustments as a guide.

This section describes how to set motor constants. Select the items to be improved and change the related motor constants

(1) Slip frequency gain F 4 [] 1

This parameter is to adjust the slippage of the motor.

Setting this parameter at a larger number can reduce the slippage of the motor. However, setting it at an excessively large number may result in hunting, etc., and thus cause an unstable operation.

- (2) Motor constant 1 F Y 1 1 (Torque boost) (Motor test reports may be useful.) This parameter is to adjust the primary resistance of the motor. Setting this parameter at a larger value can prevent the drop of the motor torque in low speed ranges due to a voltage drop. However, setting it at an excessively large number may result in large current in low speed range and appearance of an overload trip, etc.
- (3) Motor constant 2 F 4 1 1 (No-load current) (Motor test reports may be useful.)

 This parameter is to adjust the exciting inductance of the motor. The larger the set value, the more exciting current can be increased. Note that specifying a too large value for the motor constant may cause hunting.
- (4) Motor constant 3 F 4 12 (Leak inductance) (Motor test reports may be useful.) This parameter is to adjust the leakage inductance of the motor. The larger the set value, the larger torque the motor can produce in high-speed ranges.
- (5) Motor constant 4 F 4 I 3 (Rated slip)

 This parameter is to adjust the secondary resistance of the motor. The amount of compensation for slip increases with increase in this value.

(6) F 4 5 [] (Speed loop proportional gain)

This parameter is to adjust the gain responsive to speed. Specifying a large gain increases the speed of response, but specifying an excessively large gain may result in the occurrence of hunting. If operation is unstable and hunting occurs, operation can be stabilized in most cases by reducing the gain.

(7) F 4 5 2 (Moment of inertia of load)

This parameter is used to adjust the excess response speed. Specifying a large value reduces the amount of overshoot at the completion of acceleration. So, specify a value appropriate to the actual moment of inertia of the load.

6.23 Increasing the motor output torque further in low speed range

F 4 15 : Exciting strengthening coefficient

F 4 16 : Stall prevention factor

The output torque of the motor can adjusted using the parameters described in 6.22 in most cases, but if a finer adjustment is required, use these parameters.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F415	Exciting strengthening coefficient	100~130%	100
F4 15	Stall prevention factor	10~250	100

If the torque needs to be increased in low speed range (10Hz or less as a guide)

If the motor stalls when operated at frequencies above the base frequency Adjust *F. Y. I.F.* (stall prevention factor).

If a heavy load is applied momentarily (transiently), the motor may stall before the load current reaches the stall prevention level ($F \in \mathcal{G} I$). In such a case, a motor stall may be avoided by reducing the value of $F \lor I \lor S$ gradually.

6.24 Torque control

⇒ For details, refer to Instruction Manual (E6581331) specified in Section 6.42.

6.24.1 Torque command

PE : V/f control mode selection

F428 : Torque command selection

F20 1 : VI/II input point 1 setting

F 203 : VI/II input point 2 setting

F2 10 : RR/S4 input point 1 setting
F2 12 : RR/S4 input point 2 setting

F2 16 : RX input point 1 setting

F2 18 : RX input point 2 setting

F228 : Al2 input point 1 setting

F230 : Al2 input point 2 setting

F435 : Prohibition of rotation in any direction other than the specified one (F or R)

F205 : VI/II input point 1 rate

| F 2 14 | : RR/S4 input point 1 rate

F 2 15 : RR/S4 input point 2 rate

F220 : RX input point 1 rate

F 2 2 1 : RX input point 2 rate

F 725 : Opelation panel torque command

6.24.2 Speed limits in torque control mode

F425 : Forward speed limit input selection F430 : Speed limit (torque=0) center value

F426 : Forward speed limit input level reference selection

F427 : Reverse speed limit input selection F431 : Speed limit (torque=0) center value

F428 : Reverse speed limit input level F432 : Speed limit (torque=0) band

⇒ For details, refer to Instruction Manual (E6581331) specified in Section 6.42.

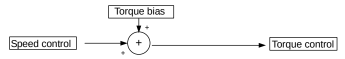
6.24.3 Torque bias and load sharing gain

E 342 : Load portion torque input selection

F 423 : Tension torque bias input selection

F 424 : Load sharing gain input selection

1) Selection of torque bias input

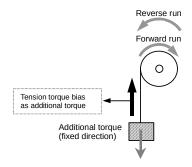


[Parameter setting]

Title	Function	Adjustment range	Default setting
F342	Load portion torque input selection	☐:Disabled f:VI/II (voltage/current input) Z:RR/S4 (potentiometer/voltage input) 3:RX (voltage input) 4:F 3 4 3 enabled 5:2-wire RS485 input enabled 5:4-wire RS485 input enabled 7:Communication option input enabled 8:Optional Al1 (Differential current input)	ч
F343	Hoisting torque bias input (valid only when $F = 4 F = 4$)	-250~250%	100

[⇒] For details, refer to Instruction Manual (E6581331) specified in Section 6.42.

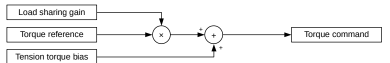
For a crane/hoist, an elevator application, as lifted up and down at controlled speeds, the direction of rotation is frequently reversed. In such cases, the load can be started smoothly, by adding load torque into the torque reference equivalent to the additional torque, when starting acceleration after releasing the brake.



[Selection of external signals]



2) Selection of tension torque bias input and load sharing gain input



[Parameter setting]

Title	Function	Adjustment range	Default setting
F423	Tension torque bias input selection	☐:Disabled f:VI/II (voltage/current input) Z:RR/S4 (potentiometer/voltage input) J:RX (voltage input) 4:Operation panel input enabled (including LED/LCD option input) 5:2-wire RS485 input enabled 5:4-wire RS485 input enabled 7:Communication option input enabled 8:Optional Al1 (Differential current input)	а
F727	Control panel tension torque bias	-250~250%	0
F424	Load sharing gain selection	### Disabled	o
F 728	Control panel load sharing gain	0~250 %	100

[Selection of external signals]

6.25 Torque limit

6.25.1 Torque limit switching

F 440 : Power running torque limit 1 F 446 : Power running torque limit 3

F 44 1 : Power running torque limit 1 F 44 7 : Regenerative braking torque

F 4 4 2 : Regenerative braking torque F 4 4 8 : Power running torque limit 4 limit 1 selection level

F 4 4 3 : Regenerative braking torque F 4 4 9 : Regenerative braking torque limit 1 level limit 4 level

F 4 4 4 4 : Power running torque limit 2 F 4 5 4 : Constant output zone torque level limit selection

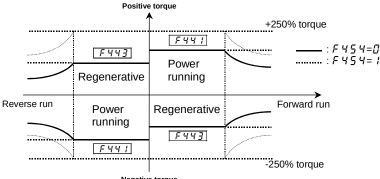
F 4 4 5 : Regenerative braking torque limit 2 level

Function

This function is to decrease or increase the output frequency according to the loading condition when the motor torque reaches the limit level. Setting a torque limit parameter at 250% means "Invalid." With this function, you can also select from between limiting the constant output or limiting the constant torque in the constant output zone. This function is available for Pt=2.3.4.7 and 8.

Setting methods

(1) When setting limits to torque, use internal parameters (Torque limits can also be set with an external control device.)



Negative torque

With the parameter $F \ 45 \ 4$, you can select the item that is limited in the constant output zone (somewhat weak magnetic field) from between constant output ($F \ 45 \ 4=1$). default setting) and constant torque ($F \ 45 \ 4=1$). When you select the constant torque limit option, you should preferably select the output voltage limit option ($F \ 30 \ 7=3$) with the parameter $F \ 30 \ 7$ (base frequency voltage selection).

[Setting of power running torque]

F 4 4 0 (Power running torque limit 1 selection) : Set at 4 (F 4 4 1)

F 44 1 (Power running torque limit 1) : Set a desirable torque limit level.

[Setting of regenerative torque]

F442 (Regenerative braking torque limit 1 selection) : Set at 4 (F443)

F443 (Regenerative braking torque limit 1) : Set a desirable torque limit level.

[Parameter setting]

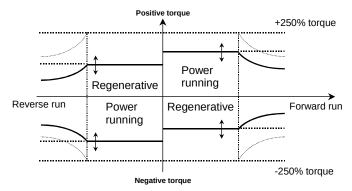
Title	Function	Adjustment range	Default setting
F440	Power running torque limit 1 selection	1:VI/II (voltage/current input) 2:RR/S4 (potentiometer/voltage input) 3:RX (voltage input) 4:F44!	ч
F44!	Power running torque limit 1 level	0.0~249.9 % 250.0 %:Disabled	250.0 %
F442	Regenerative braking torque limit 1 selection	1:VI/II (voltage/current input) 2:RR/S4 (potentiometer/voltage input) 3:RX (voltage input) 4:F443	ч
F443	Regenerative braking torque limit 1 level	□.□~249.9 % 25□.□ %:Disabled	250.0 %
F454	Constant output zone torque limit selection	☐ : Constant output limit ☐ : Constant torque limit	0

Using parameters, four different torque limits can be set for each operating status: power running and regenerative braking. Refer to Section 7.2.1 for the setting for switching from the terminal board.

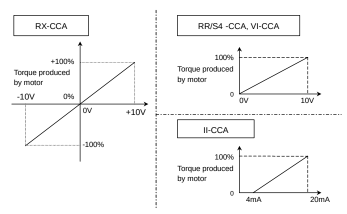
Power running torque limit $1 - F \ 4 \ 4 \ 1$ Power running torque limit $1 - F \ 4 \ 4 \ 1$ Regenerative braking torque limit $1 - F \ 4 \ 4 \ 3$ Regenerative braking torque limit $2 - F \ 4 \ 4 \ 5$ Power running torque limit $3 - F \ 4 \ 4 \ 5$ Regenerative braking torque limit $3 - F \ 4 \ 4 \ 7$ Power running torque limit $4 - F \ 4 \ 4 \ 8$ Regenerative braking torque limit $4 - F \ 4 \ 4 \ 8$

Note: If the value set with F 5 0 1 (stall prevention level) is smaller than the torque limit, then the value set with F 5 0 1 acts as the torque limit.

(2) When setting limits to torque, using external signals



The torque limits can be changed arbitrarily by means of external signals.



[Parameter setting]

Title	Function	Adjustment range	Default setting
F440	Power running torque limit 1 selection	f:VI/II (voltage/current input) 2:RR/S4 (potentiometer/voltage input) 3:RX (voltage input) 4:F44 f	ч
F442	Regenerative braking torque limit 1 selection	1:VI/II (voltage/current input) 2:RR/S4 (potentiometer/voltage input) 3:RX (voltage input) 4:F 443	ч

In torque control mode, the values set with these parameters limit torque command values. Torque limits may not be set properly when the V/f constant mode, square reduction mode, or automatic torque boost mode is selected.

6.25.2 Torque limit mode selection at acceleration/deceleration

F45: : Acceleration/deceleration operation after torque limit

Function

Using this function in combination with the mechanical brake of the lifting gear (such as a crane or hoist) makes it possible to minimize the delay before the brake starts working, and thus prevents the load from falling because of a decrease in torque.

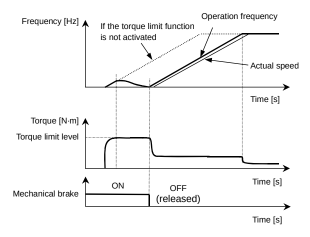
 $\label{thm:constraints} \mbox{Moreover, it improves the motor's response during inching operation and keeps the load from sliding down.}$

[Parameter setting]

Title	Function	Adjustment range	Default setting
F451	Acceleration/deceleration operation after torque limit	II: In sync with acceleration/decelerationI: In sync with min. time	0

(1) F 45 != [] (In sync with acceleration/deceleration)

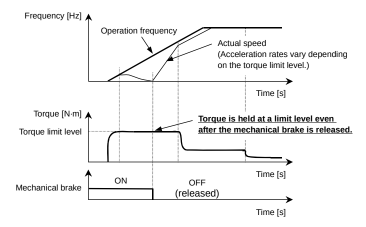
The increase in operation frequency is inhibited by the activation of the torque limit function. In this control mode, therefore, the actual speed is always kept in sync with the operation frequency. The operation frequency restarts to increase when torque decreases as a result of the release of the mechanical brake, so the time required for the specified speed to be reached is the sum of the delay in operation of the mechanical brake and the acceleration time



(2) F 45 != !(In sync with min. time)

The operation frequency keeps increasing, even if the torque limit function is activated.

In this control mode, the actual speed is kept in sync with the operation frequency, while torque is held at a limit level when it decreases as a result of the release of the mechanical brake. The use of this function prevents the load from failing and improves the motor's response during inching operation.



6.26 Stall prevention function

6.26.1 Power running stall continuous trip detection time

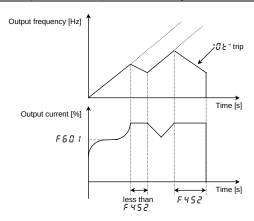
F 452 : Power running stall continuous trip detection time

Function

A function for preventing lifting gear from failing accidentally. If the stall prevention function is activated in succession, the inverter judges that the motor has stalled and trips.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F452	Power running stall continuous trip detection time	0.0 ~ 1.0 sec.	0.0



6.26.2 Regenerative braking stall prevention mode selection

F 453 : Regenerative braking stall prevention mode selection

• Function

A function for preventing lifting gear from stopping in the wrong position. Only the function of preventing a stall by maintaining the current and voltage constant during regenerative braking (deceleration stop) is deactivated.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F453	Regenerative braking stall prevention mode selection	:Stall during regenerative braking :Not stall during regenerative braking	0

6.27 Current and speed control adjustment

6.27.1 Current and speed control gain

F458 ~F456: Current and speed control gain

⇒ For details, refer to Instruction Manual (E6581333) specified in Section 6.42.

6.27.2 Prevention of motor current oscillation at light load

F457: Prevention of motor current oscillation at light load.

Function

When a motor is in unstable condition with light load, you can change the motor to stable condition by this parameter. First please try to set $F \not= \emptyset$ 1 and check the motor condition. If it is not stable yet, then please set \emptyset and \emptyset to $F \not= \emptyset$ 7. This parameter is effective only in V/F control mode ($P \not= \emptyset$, \emptyset , \emptyset).

[Parameter setting]

Title	Function	Adjustment range	Default setting
F467		0:Disabled 1:Enabled(Low gain) 2:Enabled(Middle gain) 3:Enabled(High gain)	0

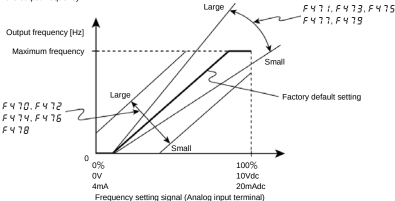
6.28 Fine adjustment of frequency setting signal

Function

These parameters are used to fine adjust the relation between the frequency setting signal input through the analog input terminal and the output frequency.

Use these parameters to make fine adjustments after making rough adjustments using the parameters $F \not\in \mathcal{B} \ l-F \not\in \mathcal{F} \ l$.

The figure below shows the characteristic of the frequency setting signal input through the analog input terminal and that of the output frequency.



Bias adjustment of analog input terminals (F 4 70, F 4 72, F 4 74, F 4 75, F 4 78)

To give leeway, the inverter is factory-adjusted by default so that it will not produce an output until a certain amount of voltage is applied to the analog input terminals.

To reduce leeway, decrease the bias of the analog terminal in use.

Note that specifying a too large value may cause an output frequency to be output, even though the operation frequency is 0 (zero) Hz.

Gain adjustment of analog input terminals (F471, F473, F475, F477, F479)

The inverter is factory-adjusted by default so that the operation frequency can reach the maximum frequency, even though the voltage and current to the analog input terminals are below the maximum levels.

To make an adjustment so that the frequency reaches its peak value at the maximum voltage and current, decrease the gain of the analog terminal in use.

Note that specifying a too small value may cause the operation frequency not to reach the maximum frequency, even though the maximum voltage and current are applied.

6.29 Operating a synchronous motor

F498, F499: PM motor constant 1
F540. F541: Step-out detection current level/detection time

This parameter is used only when the inverter is used with a synchronous motor.

6.30 Acceleration/deceleration 2

6.30.1 Setting acceleration/deceleration patterns and switching

acceleration/deceleration patterns 1, 2, 3 and 4

 F500
 : Acceleration time 2
 F509
 : Deceleration S-pattern upper limit adjustment

 F500
 : Acceleration/deceleration 1 pattern
 F510
 : Acceleration time 3

 F503
 : Acceleration/deceleration 2 pattern
 F512
 : Acceleration/deceleration 3 pattern

 F504
 : Panel acceleration/deceleration selection
 F513
 : Acceleration/deceleration switching frequency 2

F505 : Acceleration/deceleration switching frequency 1 F5 14 : Acceleration time 4
F506 : Acceleration S-pattern lower limit adjustment F5 15 : Deceleration time 4

F507 : Acceleration S-pattern upper limit adjustment F516 : Acceleration/deceleration 4 pattern

F508: Deceleration S-pattern lower limit adjustment F517: Acceleration/deceleration switching frequency 3

Function

Four acceleration times and four deceleration times can be specified individually. The selection/switching mode can be selected from the following 3 options:

- 1) Selection by means of parameters
- 2) Switching by means of frequencies
- 3) Switching by means of terminals

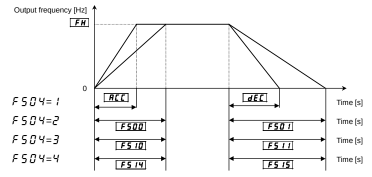
[Parameter setting]

arameter setting					
Title	Function	Adjustment range	Default setting		
F500	Acceleration time 2	☐. /[Note]~ ☐ ☐ ☐ ☐ sec.	According to model		
F50 I	Deceleration time 2	☐. /[Note]~ ☐ ☐ ☐ ☐ sec.	According to model		
F 5 0 4	Panel acceleration/deceleration selection	I:Acceleration/deceleration 1 2: Acceleration/deceleration 2 3: Acceleration/deceleration 3 4: Acceleration/deceleration 4	1		
F 5 10	Acceleration time 3	☐. /[Note]~ ☐ ☐ ☐ ☐ sec.	According to model		
F5 1 1	Deceleration time 3	☐. I[Note]~ ☐ ☐ ☐ ☐ sec.	According to model		
F5 14	Acceleration time 4	☐. /[Note]~ ☐ ☐ ☐ ☐ sec.	According to model		
F5 15	Deceleration time 4	☐. I[Note]~ ☐ ☐ ☐ ☐ sec.	According to model		

Note:The minimum setting of acceleration and deceleration times have been set respectively at 0.1 sec. by default, but they can be changed within a range of 0.01 sec. (setting range:0.01~600.0 sec.) by changing the setting of the parameter £ £ P (default setting).

 \Rightarrow For details, refer to Section 5.20.

1) Selection using parameters



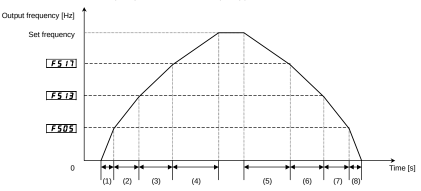
Acceleration/deceleration time 1 is initially set as the default. Acceleration/deceleration time 2, 3 and 4can be selected by changing the setting of the F 5 Ω 4.

Enabled if [] [d = ! (operation panel input enabled).

2) Switching by frequencies - Automatically switching acc/dec times at certain frequencies

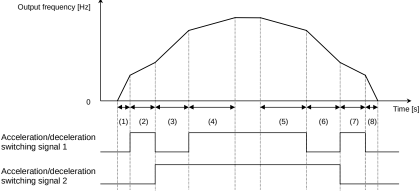
Title	Function	Adjustment range	Default setting
F505	Acceleration/deceleration switching frequency 1	0.0~F # Hz	0.0
F5 13	Acceleration/deceleration switching frequency 2	0.0~F H Hz	0.0
F5 17	Acceleration/deceleration switching frequency 3	0.0~F H Hz	0.0

Note: Regardless of the sequence of input of frequencies, acc/dec times are switched from 1 to 2 at the lowest frequency, from 2 to 3 at the middle frequency and from 3 to 4 at the highest frequency. (For example, if the frequency set with F 5 0 5 is higher than that set with F 5 13, the acc/dec time 1 is selected in the frequency range below the F 5 13-set frequency, while the acc/dec time 2 is selected in the frequency range of the F 5 13-set frequency to the F 5 0 5-set frequency.)



- (1) Acceleration at the gradient corresponding to acceleration time R [[
- (2) Acceleration at the gradient corresponding to acceleration time F 5 0 0
- (3) Acceleration at the gradient corresponding to acceleration time F 5 10
- (4) Acceleration at the gradient corresponding to acceleration time F 5 14
- (5) Deceleration at the gradient corresponding to deceleration time F 5 15
- (6) Deceleration at the gradient corresponding to deceleration time F 5 1 1
- (7) Deceleration at the gradient corresponding to deceleration time F 5 0 1
- (8) Deceleration at the gradient corresponding to deceleration time dE[

3) Switching using external terminals - Switching the acceleration/deceleration time via external terminals



- Acceleration/deceleration
- (1) Acceleration at the gradient corresponding (5) Deceleration at the gradient corresponding to acceleration time REE to deceleration time F 5 15
- (2) Acceleration at the gradient corresponding (6) Deceleration at the gradient corresponding to acceleration time F 5 0 0
- to deceleration time F 5 1 1 (3) Acceleration at the gradient corresponding (7) Deceleration at the gradient corresponding to deceleration time F 5 0 1
- to acceleration time F 5 10
- (4) Acceleration at the gradient corresponding (8) Deceleration at the gradient corresponding to acceleration time F 5 14 to deceleration time dE[

- Setting parameters
- a) Operating method: Terminal input
 Set the command mode selection [\(\Pi \) \(\Pi \) to \(\Pi \).
- b) Use the S2 and S3 terminals for switching. (Instead, other terminals may be used.)

S2: Acceleration/deceleration switching signal 1

S3: Acceleration/deceleration switching signal 2

Title	Function	Adjustment range	Example of setting
F 1 16	Input terminal function selection 6 (S2)	0~135	군 (Acceleration/deceleration switching signal 1)
F 1 17	Input terminal function selection 7 (S3)	0~135	∠E (Acceleration/deceleration switching signal 2)

■ Acceleration/deceleration pattern

Acceleration/deceleration patterns can be selected individually, using the acceleration/deceleration 1, 2, 3 and 4 parameters.

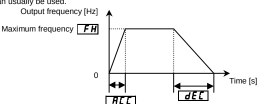
- 1) Straight acceleration/deceleration
- 2) S-pattern acceleration/deceleration 1
- 3) S-pattern acceleration/deceleration 2

Title	Function	Adjustment range	Default setting
F502	Acceleration/deceleration 1 pattern	☐:Straight, 1:S-pattern 1, ☐:S-pattern 2	0
F503	Acceleration/deceleration 2 pattern	☐:Straight, 1:S-pattern 1, 2:S-pattern 2	0
F506	Acceleration S-pattern lower limit adjustment	0~50 %	10
F507	Acceleration S-pattern upper limit adjustment	0~50 %	10
F508	Deceleration S-pattern lower limit adjustment	0~50 %	10
F509	Deceleration S-pattern upper limit adjustment	0~50 %	10
F5 12	Acceleration/deceleration 3 pattern	☐:Straight, 1:S-pattern 1, ☐:S-pattern 2	0
F5 16	Acceleration/deceleration 4 pattern	☐:Straight, 1:S-pattern 1, ☐:S-pattern 2	0

1) Straight acceleration/deceleration

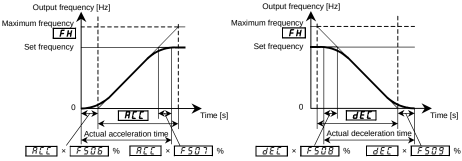
A general acceleration/deceleration pattern.

This pattern can usually be used.



2) S-pattern acceleration/deceleration 1

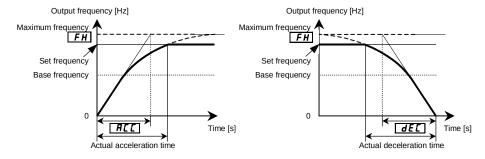
Select this pattern to accelerate/decelerate the motor rapidly to a high-speed region with an output frequency of 60Hz or more or to minimize the shocks applied during acceleration/deceleration. This pattern is suitable for conveyer machines.



Both the S-pattern lower-limit setting ($F 5 \mathcal{D} \mathcal{B}$, $F 5 \mathcal{D} \mathcal{B}$) and the S-pattern upper limit setting ($F 5 \mathcal{D} \mathcal{T}$, $F 5 \mathcal{D} \mathcal{T}$) affect all acceleration/deceleration pattern settings.

3) S-pattern acceleration/deceleration 2

Select this pattern to obtain slow acceleration in a demagnetizing region with a small motor acceleration torque. This pattern is suitable for high-speed spindle operation.



6.31 Pattern operation

F520 : Pattern operation selection

F52 : Pattern operation mode

F522 , F53 / : Number of repetitions of pattern group 1, 2

F523 ~ F530 : Pattern group 1 selection 1~8
F532 ~ F539 : Pattern group 2 selection 1~8
F540 ~ F554 : Speed 1~15 operation time

Function

These parameters allow you to combine a maximum of 30 operation frequencies, operation time and acceleration/deceleration time (15 combinations of parameters x 2 patterns) for automatic pattern operation by means of the terminal board.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F520	Pattern operation selection	☐:Disabled, I:Enabled (setting in seconds) Z:Enabled (setting in minutes)	0
F521	Pattern operation mode	☐:Pattern operation reset when system stops operation 1:Pattern operation continued even after system stops operation	0
F522	Number of repetitions of pattern group 1	1~254, 255:Successive	1
F523~F530	Pattern group 1 selection 1~8	☐:Skip, 1~15	0
F531	Number of repetitions of pattern group 2	1~254, 255:Successive	1
F532~F539	Pattern group 2 selection 1~8	☐:Skip, 1~15	0
F540~F554	Speed 1~15 operation time	☐. 1~ 6 ☐ ☐ ☐ (The unit depends on the setting of F 5 2 ☐.) 6 ☐ ☐ ☐ :Infinite (depends on the stop trigger entered)	5.0

^{*} Forward/reverse, acc/dec time 1, 2, V/f 1, 2 can be set with $F 5 6 G \sim F 5 75$ (Preset speed operation frequency 1~15 operation modes). \Rightarrow For details, refer to Section 5.12.

Note: When the function of auto-restart is active, the time spent for speed search is added to the operation time set for pattern operation. Consequently, the effective operation time sometimes becomes shorter than the settled operation time.

<Basic operating>

<basic operating=""></basic>					
Step	Setting			Parameter	
1	Set the pattern operation selection			(Disabled)	
	parameter at "Enabled."			(Pattern operation enabled, setting in seconds)	
<u> </u>				(Pattern operation enabled, setting in minutes)	
2	Set all necessary operation frequencie		5- 1-5-		
	In addition, set frequencies for preset			294 (Preset speed operation frequencies 8~15)	
	speed operation.		F560	(Preset speed operation mode selection)	
			1-561~1	5 75 (Preset speed operation frequency 1~15	
_			5540 5	operation mode)	
3	Set the required operation time at each	h of	F 5 4 U ~ F	554 (Operating time at each speed)	
	the set operation frequencies. Using	4			
	F 5 2 0, select the unit of time to be s (second or minute).	eı			
4	Set the sequence of each speed.				
4	This sequence following three method	le			
	(1) Select a run/stop operation from the		→ E52 !	=## (Patterned operation canceled during stop)	
	pattern operation mode.			Pattern operation is reset by stop/switching	
	Famous of orange means.			operation before operating restarts.	
				= ! (Patterned operation continued during stop)	
			*	Pattern operation is started by stop/switching	
			operation. The system stops temporarily on		
		completion of every routine,		completion of every routine, then proceeds to the	
				next routine.	
	(2) Select a pattern group, and then se	et	→ F 5 2 2	(Number of repetitions of pattern group	
	the sequence of each speed.		1)		
				~F 5 ∄ 🖟 (Pattern group 1 selection 1~8)	
			F531	(Number of repetitions of pattern group	
	(3) According to the required parameter	er	2)	5538.50	
	group, select pattern operation			~F 5 3 9 (Pattern group 2 selection 1~8)	
	selection 1 or 2 from input terminal		\rightarrow F 1 1 1~F 12 5=38, 39 (Pattern operation selection 1)		
	function selection F to F E	ъ.	= 40, 41 (Pattern operation selection 2)		
	Selecting pattern operation continuation signals makes it poss	:hla		= 42, 43 (Pattern operation	
	to select a start/stop method.	ibie		continuation signal) = 4 4, 4 5 (Pattern operation trigger	
	to select a start/stop method.			signal)	
5	Monitor displayed during pattern opera	ation		orginar)	
			5 5 to 5 9)	that you want to display as a status monitor item	
	(F 7 1 1 to F 7 18). This setting make		,		
	`				
	Condition		Marking	Specification (A) New to a set the section	
	Pattern and pattern group	PIL	•	(A): Number of the pattern group	
1			(A) (B)	(B): Number of the pattern	
	Pattern group – remaining	n li	? 3	Indicates that pattern operation has been	
	number of repetitions			performed 123 times.	
	Operation preset speed	FI		Frequency reference with preset speed 1 data.	
	Remaining time of the current	: جرا	34	Current pattern is finished in 1234 sec.	
1	pattern operation	1234		Operation time is set for infinity or the system	
	pattern operation			is waiting for the next step command.	
1	1				

■ Pattern operation switching output (output terminal function: ∃ ₺, ∃ ७)

If the pattern operation switching output function is selected (activated), a signal is put out on completion of all the predetermined patterns of operation. When there is no operation command left to be entered or the pattern operation selection signal changes, the output terminals are turned off.

Terminal symbol	Title	Function	Adjustment range	Example of setting
OUT1	F 130	Output terminal function selection 1	0~255	36 (Pattern operation finished – ON signal) or 37 (Pattern operation finished – OFF signal)

Note: To put out signals to the terminal OUT2, select the parameter F 131.

Note: •Pattern operation groups should be selected by terminal input.

- If no signal is put out from any pattern operation signal (all terminals are turned off), or after the pattern operation is completed, the system returns to the normal operation mode.
- When two or more pattern group numbers are entered simultaneously, the pattern group operations are performed in ascending order and automatically switched to one another. In this case, it may take about 0.06 seconds to search for each pattern.
- Do not turn on the operation signal in 10 ms after turning on pattern operation selections 1 and 2 when the machine is at rest. Or the normal operation frequency may be output.

	Pattern run operation	(1) : Pattern group 1 in operation (2) : Pattern group 2 in operation
Pattern operation input 1 (S1-CC)	ON	<parameter setting=""></parameter>
Pattern operation input 2 (S2-CC)	ON	F ! !5=38 (Pattern operation selection 1) F ! !6=40 (Pattern operation selection 2)

6.32 Preset speed mode

F550 - F575 : Preset speed operation modes

⇒ For more details, refer to Section 5.12.

6.33 Protection functions

6.33.1 Setting of stall prevention level

F 5 0 1 : Stall prevention level

⚠ Warning

Prohibited

Do not set the stall prevention level (F ₺ ☐ 1) extremely low.

If the stall prevention level parameter (FBB1) is set at or below the no-load current of the motor, the stall preventive function will be always active and increase the frequency when it judges that regenerative braking is taking place.

Do not set the stall prevention level parameter (F & II 1) below 30% under normal use conditions

Function

This parameter reduces the output frequency by activating a current stall prevention function against a current exceeding the F 5 0 1-specified level.

[Parameter setting]

	Title	Function	Adjustment range	Default setting
Γ	F601	Stall prevention level	10~ 15 4 %, 15 5:Deactivated	150

[Display during the alarm [][]

During an $\mathcal{U}_{\mathcal{L}}$ alarm status, (that is, when there is a current flow in excess of the stall prevention level), the output frequency changes. At the same time, to the left of this value, " \mathcal{L} " is displayed flashing on and off.

Example of display

C 50

6.33.2 Inverter trip record retention

F502 : Inverter trip record retention selection

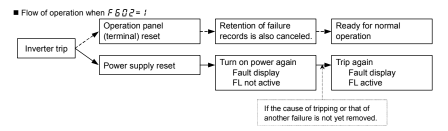
Function

If the inverter trips, this parameter will retain the corresponding trip information. Trip information that has thus been stored into memory can be displayed, even after power has been reset.

[Parameter setting]

	51					
Title	Function	Adjustment range	Default setting			
F602	Inverter trip record retention selection	☐:Clear when power is turned off. I:Retain even after power is turned off.	0			

Up to four sets of latest trip records displayed in status monitor mode can be stored into memory. Data (current, voltage, etc.) displayed in status monitor mode when the inverter is tripped is cleared when power is turned off.



6.33.3 Emergency stop

F 6 🛭 🗗 : Emergency stop

F 6 8 4 : Emergency DC braking control time

Function

Emergency stop mode can be selected. At emergency stop, a trip message ("£") is displayed. FL relay can be deactivated using the output function selection.

1) Emergency stop by terminal operation

Emergency stop can be performed with the a or b-contact. Assign the emergency stop function to a terminal as described below, and select a stop mode.



2) Emergency stop

F & [] 3 = 1: The motor is brought to a stop within the time specified with d E [

F & $\square \exists = 2$: DC braking is performed at the current specified with F ≥ 5 : (DC braking current) for the time specified with F $\leq \Omega \cdot 4$ (emergency DC braking control time).

 $F \notin \Omega \ni \exists \exists \exists$: The motor is brought to a stop within the time specified with $F \notin I$ (deceleration time 4).

Use this setting to bring the motor to a stop within time different from the normal deceleration time specified with $d \notin \mathcal{E}$.

3) Selecting the operation of the FL relay

Using the output terminal selection parameter, you can specify whether or not to operate the FL relay.

F 132 (output terminal selection 3) = 10 (default): Operates the FL relay in the event of an emergency stop.

F 132 (output terminal selection 3) = 134: Does not operate the FL relay in the event of an emergency stop.

[Parameter setting]

Title	Function	Adjustment range	Default setting
Hitc	1 dilotion	, ,	Deldan setting
F603	Emergency stop	☐:Coast stop f:Deceleration stop Z:Emergency DC braking J:Deceleration stop (deceleration 4)	0
F604	Emergency DC braking control time	<i>0.0~20.0</i> sec.	1.0
F251	DC braking current	0~100%	50

(Example of terminal assignment): Assigning the emergency stop function to the S3 terminal.

Title	Function	Adjustment range	Example of setting
F 1 17	Input terminal function selection 7(S3)	0~135	∠ □ (Emergency stop)

Note 1: Emergency stopping via the specified terminal is possible, even during operation panel operation.

Note 2: If F 5 # 3 = 2 (Emergency DC braking) and DC braking is not required for normal stopping, set the DC braking time F 2 5 2 to #.# [s].

4) Emergency stopping from the operation panel is possible

Pressing the STOP key on the operation panel twice enables emergency stop.

- (1) Press the STOP key "E II F F" will blink.
- (2) Press the STOP key again If F 5 □ 3 (Emergency stop) = □~3, the motor makes an emergency stop (or trips) according to the setting.

If "E" is displayed an error detection signal (FL) is issued (FL is activated).

6.33.4 Output phase failure detection

F 5 0 5 : Output phase failure detection mode selection

Function

This parameter detects inverter output phase failure. If the inverter detects an open phase failure, the tripping function and the FL relay will be activated. At the same time, the trip information \mathcal{EPH} will also be displayed.

Set F & G & S = S to open the motor-inverter connection by switching commercial power operation to inverter operation.

F = 0.5 = 0.5: No tripping

F & 0 5 = 1: With the power on, the phase failure detection is enabled only at the start of the first operation. The inverter will trip if the inverter detects an open phase failure.

F & 0 5 = 2: The inverter checks for output phase failures each time it starts operation. The inverter will trip if the inverter detects an open phase failure.

F & 0 5 = 3: The inverter checks for output phase failures during operation. The inverter will trip if the inverter detects an open phase failure.

F & 0 5 = 4: The inverter checks for output phase failures at the start of and during operation. The inverter will trip if the inverter detects an open phase failure.

F & 0 5 = 5: If the inverter detects an open phase failure in every phase, it does not trip but restarts operation when every phase is reconnected.

The inverter does not check for output phase failures when restarting after a momentary power failure. Note: A check for output phase failures is made during auto-tuning 1 (F 4 0 0 = 2, 3), regardless of the setting of this parameter F 5 0 5.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F 6 0 5	Output phase failure detection mode selection	### Deselect ###:At starting (only one time after power is turned on) ###################################	а

6.33.5 OL reduction starting frequency

F 6 🛮 6 : OL reduction starting frequency

⇒ For more details, refer to Section 5.14.

6.33.6 Motor 150%-overload time limit

F 5 0 7 : Motor 150%-overload time limit

⇒ For more details, refer to Section 5.14.

6.33.7 Input phase failure detections

F 6 0 8 : Input phase failure detection mode selection

Function

This parameter detects inverter input phase failure. At the occurrence of a phase failure, the EPH 1 protection message is displayed.

F & C B = C: No tripping (Failure signal FL deactivated).

F & 0 8 = 1: This parameter detects inverter input phase failure. If the inverter detects an open phase failure, it trips.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F 608	Input phase failure detection mode selection	☐:Disabled, ☐:Enabled	1

Note 1: Setting F 5 0 8 to 0 (input phase failure detection: disabled) may result in a breakage of the capacitor in the inverter main circuit if operation is continued under a heavy load in spite of the occurrence of an input phase failure.

Note 2: When using a single-phase direct current to operate the inverter, disable this function (F & [] B = [])

6.33.8 Control mode for low current

F 5 0 9 : Low current detection hysteresis width

F 5 10 : Low current trip selection

F 5 1 1 : Low current detection current

F 6 12 : Low current detection time

Function

If the current is lower than F E I I level and passes for a time longer than F E I I, the inverter trips. Trip information is displayed as "U E."

F 5 1 0 = 0: No tripping (Failure signal FL deactivated).

A low current alarm can be put out by setting the output terminal function selection parameter.

F & 1:3= 1: The inverter will trip (the failure signal FL will be activated) if a current below the current set with F & 1:1 flows for the period of time specified with F & 1:2.

Title	Function	Adjustment range	Default setting
F 5 0 9	Low current detection hysteresis width	1~20 %	10
F & 10	Low current trip selection	☐: No trip /:Trip	0
F6 ! !	Low current detection current	0~100%	0
F6 12	Low current detection time	<i>0~255</i> sec.	0

<Example of operation>

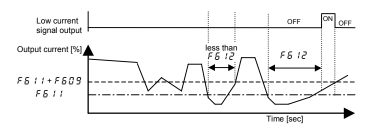
Output terminal function: 26 (UC) Low current detection

F 5 1 [] = [] (No trip)

Ex.) When outputting low current detection signals through output terminal OUT1

Title	Function	Adjustment range	Example of setting
F 130	Output terminal function selection 1(OUT1)	0~255	26

Note: To put out signals to the terminal OUT2, select the parameter F 13 1.



When $F \in IG = I$ (tripping), the inverter will trip if low current lasts for the period of time set with $F \in IG$. After tripping, the low current signal remains ON.

6.33.9 Detection of output short circuit

F 6 13 : Selection of short circuit detection at starting

Function

Detects a short-circuit on the output side of the inverter.

Title	Function	Adjustment range	Default setting
F6 13	Selection of short circuit detection at starting	☐:Each time (standard pulse) I:Only one time after power is turned on Z:Each time (short pulse) J:Only one time after power is turn on (short pulse) Y:Each time (Extremely shot-time pulse) S:Only one time after power is turn on (Extremely shot-time pulse)	а

F 5 13 D, 2, 4: Standard — detecting at starting

 3, 5: A check is made once at the first start of operation after the power is turned on or the inverter is reset.

Note: If the input voltage is rather high (480V as a guide) or the inverter is used to operate a high-speed motor, set F 5 13 to 2 or 3. Any other setting may cause the motor to malfunction, because a high-speed motor has a very low impedance. If the inverter malfunctions for reasons of impedance even though F 5 13 is set to 2 or 3, then set F 5 13 to 4 or 5.

6.33.10 Overtorque trip

F 5 15 : Overtorque trip selection

F 6 16 : Overtorque detection level during power running

F 5 17 : Overtorque detection level during regenerative braking

F F 18 : Overtorque detection time

F 5 19 : Overtorque detection hysteresis

• Function

Trips the inverter or issues an alarm if the total time for which torque is above the level set with $F \in F \cap F \cap F \cap F$ reaches the time set with $F \cap F \cap F \cap F \cap F$. Trip information is displayed as " $G \in F \cap F \cap F \cap F$."

 $F \not S : S = G$ (No trip) No tripping (FL is not active).

F & 15 = 1 (Tripping) The inverter will trip (the failure signal FL will be activated) if a torque larger than F & 18 (during power running) or F & 17 (during regeneration) passes for a time longer than the time set with F & 18.

Title	Function	Adjustment range	Default setting
F 5 15	Overtorque trip selection	☐:No trip, 1:Trip	G
F 5 1 5	Overtorque detection level during power running	0~250%	150
F	Overtorque detection level during regenerative braking	0~250%	150
F 5 18	Overtorque detection time	<i>0.0 0</i> ~ 1 0.0 0 sec.	0.50
F6 19	Overtorque detection hysteresis	0~100%	10

Note: Using the output terminal function selection parameter, the inverter can be set so that it outputs overtorque detection signals regardless of the setting of FF, FF, FF Refer to Section 7.2.2.

<Example of operation>

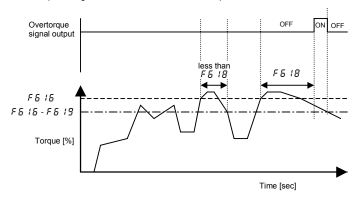
Output terminal function: 28 Overtorque detection

F & 15=0 (No trip)

Ex.) When outputting overtorque detection signals through output terminal OUT1

Title	Function	Adjustment range	Example of setting
F 130	Output terminal function selection 1(OUT1)	0~255	28

Note: To put out signals to the terminal OUT2, select the parameter F 13 1.



When F 5 15= 1 (tripping), the inverter will trip if overtorque lasts for the period of time set with F 5 18. In such a case, the overtorque signal remains ON.

6.33.11 Cooling fan control selection

F 5 2 0 : Cooling fan control selection

Function

With this parameter, you can set the condition of cooling fan so that it operates only when the inverter requires cooling, and thus it can be used for a longer period.

F 5 2 □ = □: Automatic control of cooling fan, enabled. Operates only when the inverter is in operation.
F 5 2 □ = 1: Automatic control of cooling fan, disabled. The cooling fan always operates when the inverter is energized.

The cooling fan automatically operates whenever the ambient temperature is high, even when the inverter is out of operation.

Title	Function	Adjustment range	Default setting
F620	Cooling fan control selection	☐:Auto, 1:Always ON	O

Note: For the setting of F & 2 \(\textit{D} \) to take effect, the inverter needs to be turned off and turned back on after the setting.

6.33.12 Cumulative operation time alarm setting

F621 : Cumulative operation time alarm setting

Function

This parameter is to make a setting so that the inverter puts out a signal when its cumulative operation time has reached the time set with F F C I.

* Indication of \mathcal{Q} . I represents 10 hours. Ex.: If 38.55 is displayed, the cumulative operation time is 3855 hours.

Title	Function	Adjustment range	Default setting
F621	Cumulative operation time alarm setting	0.1~999.9	6 I O.O

■ Setting of output signal

Ex.) When assigning the cumulative operation alarm signal output function to the OUT2 terminal

Title	Function	Adjustment range	Example of setting
F 13 1	Output terminal function selection 2 (OUT2)	0~255	55 (Negative logic 57)

6.33.13 Abnormal speed detection

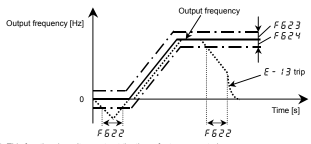
F622 : Abnormal speed detection time

F623 : Overspeed detection frequency upper band
F624 : Overspeed detection frequency lower band

Function

These parameters allow you to set the inverter so that, when it is in sensor speed control mode (P = 7, B), it always monitors the rotational speed of the motor, even when the motor is at rest, and if the speed remains out of the specified limits for the specified length of time, it outputs an error signal.

Title	Function	Adjustment range	Default setting
F622	Abnormal speed detection time	0.0 1~ 100.0 sec.	0.0 1
F623	Overspeed detection frequency upper band	☐.☐: Disabled, ☐. !~∃ ☐.☐ Hz	0.0
F624	Overspeed detection frequency lower band	∅.∅: Disabled, ∅. 1~3 ∅.∅ Hz	0.0



Note 1: This function doesn't operate at the time of a torque control.

Note 2: It is advisable to set the parameter F 45 1 (Acceleration/deceleration operation after torque limit) to 1 when this function is set.

6.33.14 Overvoltage limit operation

F 6 2 6 : Overvoltage limit operation level

⇒ For more details, refer to Section 6.14.2.

6.33.15 Undervoltage trip

F625 : Undervoltage detection level

F 6 2 8 : Undervoltage (trip alarm) detection time

• Function

This parameter is used for selecting the control mode when an undervoltage is detected. (Invalid, while the inverter stops.) When selecting "tripping enabled," you can also specify the time elapsed before the inverter trips.

F & 2 7=0: (Disabled) Inverter stops, but does not trip. (FL is not active.)

F & 2 7= 1: (Enabled) The inverter trips !! P 1 if an undervoltage passes for the time set with F & 2 8 or over. (FL is activated.)

Title	Function	Adjustment range	Default setting
F625	Undervoltage detection level	5 0~ 7 9 % for 500V class. 4 4~ 7 0 % for 575V class 3 7~5 9 % for 690V class , 8 0 %: (auto mode)	According to voltage class⇒Refer to page K-23.
F627	Undervoltage trip selection	☐: Disabled, /: Enabled	0
F628	Undervoltage (trip alarm) detection time	0.0 1~ 10.00 sec.	0.0 3

Note: For F 5 2 5, 100% corresponds to a voltage of 500V (for 500V class), 575V (for 575V class) or 690V(for 690V class).

6.33.16 Regenerative power ride-through control level

F629 : Regenerative power ride-through control level

Function

This parameter is used to set the operation level of the regenerative power ride-through control and the deceleration stop. (Refer to Section 5.18.2.)

	Title	Function	Adjustment range	Default setting
F	629	Regenerative power ride-through control level	55~ 100 % for 500V class. 49~ 100 % for 575V class 42~ 100 % for 690V class	75

Note1: Set this parameter at a value of F & 2 5+5% or more. Or the braking time of regenerative power ride-though control could be extremely shorter. This setting is not necessary if F & 2 5 is set to 8 0 (auto mode).

Note2: When power on or reset operation, the power supply voltage is detected. If the setting value of parameter $F \in \mathcal{P}$ is too low, the setting value is automatically adjusted to stabilize the performance.

Note3: For $F \in \mathcal{F} \subseteq \mathcal{F}$, 100% value 500V (if $\mathcal{F} \subseteq \mathcal{F}$ is set in $\mathcal{F} \in \mathcal{F}$)

575V (Default setting or if $\not\in \not\subseteq P$ is set in $\not\in \exists P$ in $\not\in \exists P$ is set in $\not\in \exists P$ is a $\not\in \exists P$ in $\not\in \exists P$ is a $\not\in \exists P$ in $\not\in \exists P$ is a $\not\in \exists P$ in $\not\in \exists P$ is a $\not\in \exists P$ in $\not\in \exists P$ is a $\not\in \exists P$ in $\not\in P$ in $\not\in \exists P$ in $\not\in P$

6.33.17 Braking answer waiting time

F 6 3 0 : Braking answer waiting time

Function

This parameter is used to set the waiting time for answer from system (Input terminal function setting: System supporting sequence (BA: Braking answer !30, !31). After start of operation, if no answer is received in set time (!60, !30), the inverter trips (!60, !30).

Title	Function	Adjustment range	Default setting
F 6 3 t	Braking answer waiting time	☐.☐:Disabled ☐. /~ / ☐.☐ sec.	0.0

6.33.18 VI/II analog input wire breakage detection level

F633 : VI/II analog input wire breakage detection level

Function

The inverter will trip if the VI/II value remains below the specified value for 0.3 seconds or moreThe message " ξ - 18" is displayed.

F & 3 3=0: Disabled The detection function is disabled.

F 6 3 3 = 1~ 100 The inverter will trip if the VI/II value remains below the specified value for 0.3 seconds or more.

Title	Function	Adjustment range	Default setting
F633	VI/II analog input wire breakage detection level	☐:None /~ / ☐ ☐ %	0

6.33.19 Guide to time of replacement

F 6 3 4 : Annual average ambient temperature

Function

You can set the inverter so that it will calculate the remaining useful life of the cooling fan, main circuit capacitor and on-board capacitor from the ON time of the inverter, the operating time of the motor, the output current (load factor) and the setting of $F \in \mathcal{F} \setminus \mathcal{F} \setminus \mathcal{F}$ and that it will display and send out an alarm through output terminals when each component is approaching the end of its useful life.

Title	Function	Adjustment range	Default setting
F634	Annual average ambient temperature	I: -10-+10°C ≥: +11~+20°C ∃: +21~+30°C Ч: +31~+40°C 5: +41~+50°C 5: +51~+60°C	3

Note 1: Using F 5 3 4, enter the annual average temperature around the inverter. Be careful not to enter the annual highest temperature.

Note 2: Set F 5 3 4 at the time of installation of the inverter, and do not change its setting after the start of use.

Changing the setting may cause a part replacement alarm calculation error.

6.33.20 Rush current suppression relay activation time

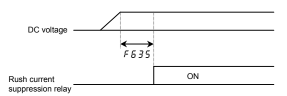
F 5 3 5 : Rush current suppression relay activation time

Function

This parameter is used to control the rush current suppressing resistor shorting relay when a direct current is passed or multiple inverters are used with their DC sections connected to each other.

Title	Function	Adjustment range	Default setting
F635	Rush current suppression relay activation time	0.0~2.5 sec.	0.0

The rush current suppressing relay is activated on the expiration of the time limit set with parameter F E 35 after the voltage in the DC section of the inverter has reached the specified level.



6.33.21 Motor thermal protection

F637 - F638 : PTC thermal selection

⇒ For details, refer to Instruction Manual (E6581339) specified in Section 6.42.

6.33.22 Braking resistance overload curve

| F 6 3 9 | : Braking resistance overload time

 \Rightarrow Refer to 5.19 for details.

6.33.23 Selection of a restart condition for the motor stopped with a mechanical brake | F 6 4 3 | : Brake-equipped motor restart condition selection

Function

With this function, the motor can be restarted immediately after a stop if it is operated at a frequency of more than 10Hz (20Hz or less) and stopped with a mechanical brake.

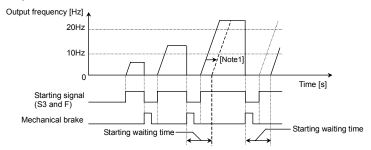
Use this function only when a mechanical brake is used to stop the motor. Using this function for a motor without a mechanical brake, the inverter may be tripped or fail.

Title	Function	Adjustment range	Default setting
F 6 4 3	Brake-equipped motor restart condition selection	### Default (no waiting time for frequencies of 10Hz and less) ###: Conditional (no waiting time for frequencies of 20Hz and less)	0

The timing chart in the figure below shows how the motor is operated and stopped with a mechanical brake. By default, restart waiting time is set to prevent the inverter from being tripped because of the immediate restart of the motor which started coasting at a frequency of more than 10Hz and stopped (when the ST function is assigned to the S3 terminal, S3 signal is cut off).

This waiting time, however, is not necessary if a mechanical brake is used to stop the motor more reliably. When using a mechanical brake to stop the motor, set this parameter *F* 5 4 3 to 1 to allow the motor to restart immediately after a stop if it started coasting at a frequency of 20Hz or less and stopped.

<Ex.: When parameter F 5 4 3 is set to 1.>



When assigning the ST function to the S3 terminal,

Set $F : I : \mathcal{C}$ to \mathcal{C} (to cancel its factory default setting: $\mathcal{E} = ST$ always active), and Set $F : I : \mathcal{C}$ to \mathcal{E} (to assign the ST function to the S3 terminal).

Note 1: By default, the restart waiting time shown in the figure is set, and the restart of the motor is delayed by the time indicated by the dashed line.

Note 2: If the motor started coasting at a frequency of more than 20Hz, it will restart after the expiration of the waiting time.

6.33.24 Protection against a failure of the control power backup device (optional CPS002Z) F 6 4 7 : Control power supply backup option failure monitoring

• Eunction

If the control power backup device (optional CPS002Z) fails to supply power for some reason or other, the inverter will put out an alarm signal or a trip signal, depending on the setting of this parameter.

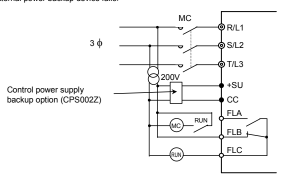
Leaving this parameter disabled may cause the main power supply to be turned on and off endlessly if something unusual occurs, depending on your sequence etc., so you should set this parameter *F & Y 7* properly when using the optional power backup device.

Title	Function	Adjustment range	Default setting
F 6 4 7	Control power supply backup option failure monitoring	 ℬ: Control power supply not backed up ๘: Control power supply backed up (alarm in the event of a failure) ๘: Control power supply backed up (tripping in the event of a failure) 	O

- F 5 4 7=☐: If control power is not backed up with an external backup device:

 Select this setting if an external backup device is not connected to the inverter's control terminals +SU and CC.
- F 5 4 7= 1: If control power is backed up with an external backup device (alarm signal output):

 Be sure to select this setting if an external backup device is connected to the inverter's control terminals +SU and CC, and if the main power supply is turned on and off endlessly for reasons of sequence, as shown below, in the event the external power backup device fails.



<Example of a situation in which the main power supply is turned on and off endlessly>

In the example of connection shown above, if the control power backup device (optional) fails and becomes incapable of supplying control power, control power is supplied from the inverter's main circuit and operation is continued without interruption. If the inverter is tripped under these circumstances because of a ground fault or overcurrent (and if *F* § 4.7 is set to @):

(1) The FL relay is triggered and the main power supply is shut off by the MC.

 \downarrow

 $(2) \ As \ a \ result of \ shutoff \ by \ the \ MC, \ the \ voltage \ in \ the \ inverter's \ main \ circuit \ and \ control \ circuit \ drop.$

(3) As a result of a drop in control voltage, the FL relay recovers from a trip.

 \downarrow

(4) The release of the FL relay turns the MC back on.

 \downarrow

(5) Operation is restarted and if the problem causing the inverter to be tripped is not eliminated, the inverter is tripped again, the situation in (1) arises again, and thus the above cycle of operation is repeated endlessly.

If $F \not\in Y$? is set to 1, however, the inverter will cut off the power supply, let the motor coast, and raise a $f \not\cap F$ alarm in the event something unusual (voltage drop) occurs with the power supplied through the +SU and CC terminals. Once the $f \cap F$ alarm has been raised, the inverter is not reset even if the control voltage returns to its normal level. To reset the inverter, turn off the main circuit power supply.

This is the way in which this setting (power reset) prevents the power from being turned on and off endlessly by the mechanism described above.

■ F 5 4 7=2: If control power is backed up with an external backup device (trip signal output):

This setting trips the inverter in the event something unusual (voltage drop) occurs with the external control power backup device. Trip code *E* - 29 is displayed.

In the event of this trip, unlike ordinary trips, the inverter is held tripped regardless of the setting of $F \in \mathcal{D} \supseteq (\text{inverter trip retention selection})$. By holding the inverter tripped, this setting prevents the power from being turned on and off endlessly.

This setting is effective only when the inverter is used in a standard connection shown in Chapter 2.

Note: Even if *F* § 4.7 is set to *G* while control power is backed up, the inverter will cut off the power supply and issue a *F* ## alarm in the event the backup device fails during operation.

If the backup device is already faulty when it is turned on, it will not be recognized to be faulty even if this setting is selected.

6.34 Override

F 5 5 3 : Override addition input selection

F 5 5 1 : Override multiplication input selection

Function

These parameters are used to adjust reference frequencies by means of external input.

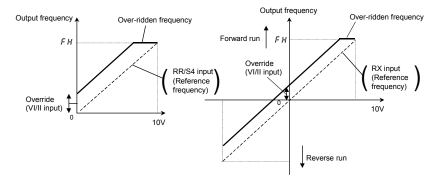
Title	Function	Adjustment range	Default setting
F660	Override addition input selection [Hz]	### Company of the Contract o	o
F66 I	Override multiplication input selection [%]	☐:Disabled /:VI/II (voltage/current input) ☐:RR/S4 (potentiometer/voltage input) ☐:RX (voltage input) ☐:7 ☐ ☐:Disabled /:F 7 ☐ ☐:Disabled /:Disabled /:Dis	0

The override functions calculate output frequency by the following expression:

Frequency command value × (1+
$$\frac{\text{Value [\%] selected with F \& \& !}}{100}$$
)+Value [Hz] selected with F & & \mathcal{C}

1) Additive override

In th1is mode, an externally input override frequency is added to operation frequency command. [Ex.1: RR/S4 (Reference frequency), VI/II (Override input)] [Ex.2:RX (Reference frequency), VI/II (Override input)]



Ex.1:

F 5 5 0 = 1 (VI/II input), F 5 5 1 = 0 (disabled)

Output frequency = Reference frequency + Override (VI/II input [Hz])

Ex.2:

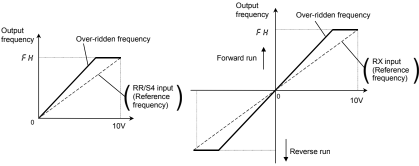
F 5 5 0 = ! (VI/II input), F 5 5 !=0 (disabled)

Output frequency = Reference frequency + Override (VI/II input [Hz])

2) Multiplicative override

In this mode, each output frequency is multiplied by an externally override frequency.

[Ex.1: RR/S4 (Reference frequency), VI/II (Override input)] [Ex.2: RX (Reference frequency), VI/II (Override input)]



Ex.1:

VI/II input (F 20 1=0, F 205=0, F 203= 100, F 206= 100)

⇒ Setting of RR/S4 input: Refer to Section 7.3.1, Setting of VI/II input: Refer to Section 7.3.2.

Output frequency = Reference frequency × {1 + Override (VI/II input [%]/100)}

Ex.2:

F & & C = C (Disabled), F & & I = I (VI/II input), F \(\Omega C = 3 \) (RX input), F \(H = 8 \) C.C, U \(L = 8 \) C.C RX input (F \(Z \) I \(S = 0 \), F \(Z \) I \(T = 0 \).C, F \(Z \) I \(S = 1 \) O \(O \), F \(Z \) I \(S = 0 \).C.

VI/II input (F 20 1=0, F 20 2=0, F 20 3= 100, F 20 6= 100)

⇒ Setting of RX input: Refer to Section 7.3.3, Setting of VI/II input: Refer to Section 7.3.2.

Output frequency = Reference frequency × {1 + Override (VI/II input [%]/100)}

Ex 3:

 A.O.						
Title	Function	Adjustment range	Default setting			
F729	Operation panel override multiplication gain	- 100~ 100%	O			

Output frequency = Reference frequency × {1 + Override (F 729 setting value [%]/100}

6.35 Adjustment parameters

6.35.1 Pulse train output for meters

F 5 5 9 : Logic output/pulse output selection (OUT1)

F 5 75 : Pulse output function selection

F 5 7 7 : Selection of number of pulses

Function

Pulse trains can be sent out through the OUT1-NO output terminals.

To do so, it is necessary to select a pulse output mode and specify the number of pulses.

Set the SW4 to pulse output (PULS).

The pulse will change between 0 and 10kHz according to the operations frequencies between 0 and 60Hz.

⇒ See the circuit diagram shown at the bottom of page B-15.

Title	Function	Adjustment range	Default setting
F 5 5 9	Logic output/pulse output selection (OUT1)	☐:Logic output I:Pulse output	0
F676	Pulse output function selection Selection of number of pulses	G:Output frequency ::Frequency command value 2:Output current 3:Input voltage (DC detection) 4:Output voltage 5:Compensated frequency 6:Speed feedback (realtime value) 7:Speed feedback (1-second filter) 8:Torque 9:Torque current 12:Exiting current 13:PID feedback value 14:Motor overload factor (OL2 data) 15:Inverter overload factor (OL1 data) 15:Regenerative braking resistance overload factor (OLr data) 17:Regenerative braking resistor load factor (% ED) 18:Input power 19:Output power 19:Output power 23:Optional Al2 input 24:RR/S4 input 25:VI/II input 26:RX input 27:Oytional Al1 input 28:FM output 30:Fixed output 1 31:Communication data output 32:Fixed output 2 33:Fixed output 3 34:Cumulative input power 45:My function monitor 1 47:My function monitor 1 47:My function monitor 2 48:My function monitor 3 49:My function monitor 4 1:00-43.20	3.8 4
	Selection of number of pulses		5.67

Note: The pulse length is fixed. Therefore, the duty is variable.

6.35.2 Setting of optional meter outputs

F672 - F675 , F688 - F693 : Meter output settings

⇒ For details, refer to Instruction Manual (E6581341) specified in Section 6.42.

6.35.3 Calibration of analog outputs

F 6 8 | : FM voltage/current output switching

F682, F683 : FM output gradient characteristic and bias adjustment

| F 6 8 5 |, | F 6 8 6 | : AM output gradient characteristic and bias adjustment

•Function

Output signals from FM/AM terminals are analog voltage signals. Their standard setting range is from 0 to 10Vdc.

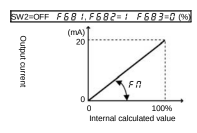
The output current from terminal FM can be changed to 0 to 20mAdc (or 4 to 20mAdc) by changing the settings of terminal SW2 and a parameter.

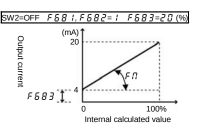
[Parameter setting]

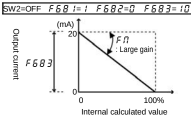
Title	Function	Adjustment range	Default setting
F 6 8 1	FM voltage/current output switching	☐: Voltage 0~10V output f: Current 0~20mA output	0
F 682	FM output gradient characteristic	☐: Negative gradient (descending) I: Positive gradient (ascending)	1
F 6 8 3	FM bias adjustment	- 10.0~ 100.0%	0.0
F 6 8 5	AM output gradient characteristic	☐: Negative gradient (descending) I: Positive gradient (ascending)	1
F 6 8 6	AM bias adjustment	- 10.0~ 100.0 %	0.0

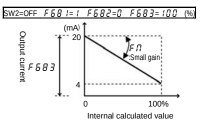
Note: To switch to 0-20mAdc (4-20mAdc), set F & B 1 to 1.

■ FM terminals setting example









The analog output inclination can be adjusted using the parameter $F\Pi$ For code data 50 to 64, negative inclination is invalid.

6.36 Operation panel parameter

6.36.1 Prohibition of key operations and parameter settings

F 700 : Parameter write protect selection

F 730 : Operation panel frequency setting prohibition selection

F734 : Operation panel emergency stop operation prohibition selection

F735 : Operation panel reset operation prohibition selection

F 7 3 6 : Prohibition of change of [\(\O \O \operation \) d during operation

F 7 3 7 : All key operation prohibition

Function

These parameters allow you to prohibit the operation of the RUN and STOP keys on the operation panel and the change of parameters. Using these parameters, you can also prohibit various key operations.

[Parameter setting]

i didilictor oc	ardineter setting				
Title	Function	Adjustment range	Default setting		
F700	Parameter write protect selection	☐:Permit, 1:Prohibit	0		
F730	Operation panel frequency setting prohibition selection	☐:Permit, 1:Prohibit	0		
F734	Operation panel emergency stop operation prohibition selection	☐:Permit, 1:Prohibit	0		
F735	Operation panel reset operation prohibition selection	☐:Permit, 1:Prohibit	0		
F736	Prohibition of change of [[[] d/F [] d during operation	☐:Permit, 1:Prohibit	1		
F737	All key operation prohibition	☐:Permit, 1:Prohibit	Ü		

Note: For the setting of F 73 7 to take effect, the inverter needs to be turned off and turned back on after the setting.

■ Resetting method

1) Canceling the F 700 prohibition setting

The setting of only parameter $F \supset \Omega \Omega$ can be changed at any time, even if it is set to I.

2) Canceling the F 737 prohibition setting

When this parameter is set to 1 (key operation prohibited), press and hold down the (ENT) key for 5 seconds or more. The message $U \cap d \Omega$ appears and this setting is canceled temporarily to enable key operation.

To cancel this setting permanently, change the setting of *F* 737 directly.

6.36.2 Displaying the rotational speed of the motor or the line speed

F 702 : Frequency free unit display magnification
F 703 : Frequency free unit conversion selection
F 705 : Free unit display gradient characteristic

F 706 : Free unit display bias

Function

The frequency or any other item displayed on the monitor can be converted freely into the rotational speed of the motor, the operating speed of the load, and so on. Using these parameters, the units of the amounts of processing and feedback in PID control can also be changed.

The value obtained by multiplying the displayed frequency by the F 70 2 set value will be displayed as follows:

Value displayed = Monitor-displayed or parameter-set frequency × F702

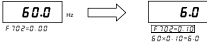
1) Displaying the motor speed

To switch the display mode from 60Hz (default setting) to 1800 min⁻¹ (the rotating speed of the 4P motor)



2) Displaying the speed of the loading unit

To switch the display mode from 60Hz (default setting) to 6 m/min⁻¹ (the speed of the conveyer)



Note: This parameter displays the inverter output frequency as the value obtained by multiplying it by a positive number. Even when the actual speed of the motor changes according to the particular changes in load, the output frequency will always be displayed.

Title	Function	Adjustment range	Default setting
F 702	Frequency free unit display magnification	0.00:OFF 0.01~200.0	0.00
F 703	Frequency free unit conversion selection	#:All frequencies display free unit conversion #:PID frequencies free unit conversion	0
F 705	Free unit display gradient characteristic	☐:Negative gradient (descending) f:Positive gradient (ascending)	1
F705	Free unit display bias	0.00~F H Hz	0.00

* The F 7☐ ≥ converts the following parameter settings:

In case of *F 7 □ 3 = □*

• Free unit Frequency monitor display

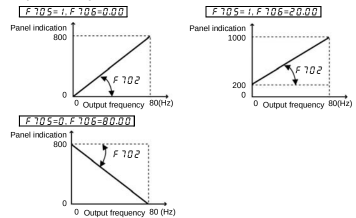
Frequency-Related parameters FH, UL, LL, RuF2, RIF2, $5rI\sim5r7$,

F 100, F 10 1, F 102, F202, F208, F2 1 1, F2 17, F2 19, F223, F225, F229, F23 1, F245, F247, F243, F247, F248, F241, F242, F243, F244, F250, F266, F265, F267, F268, F270-F275, F287-F294, F321, F322, F330, F3371, F346, F350, F370, F3711, F426, F428, F431, F432, F466, F505, F513, F517, F606, F623, F624, F812, F814, F814, F814, F823-F927

In case of F 703 = 1

• Free unit PID control -Related parameters F 3 6 4, F 3 6 5, F 3 6 7, F 3 6 8

■ An example of setting: When FH is BO, and F702 is 10.00



6.36.3 Changing the steps in which the value displayed changes

F 70 7 : Changing step selection 1 (pressing a panel key once)

F 708 : Change step selection 2 (panel display)

Function

These parameters are used to specify steps in which the command value or standard monitor output frequency displayed on the panel changes each time you press the up or down key to set a frequency on the operation panel.

Note: The settings of these parameters have no effect when the free unit selection (F 702) is enabled.

■ When F 70 7 is not 0.00, and F 708 is 0 (disabled).

Under normal conditions, the panel frequency command value increases in steps of 0.1Hz each time you press the \bigcirc key. If \digamma 7 \varOmega 7 is not 0.00, the frequency command value will increase by the value with \digamma 7 \varOmega 7 each time you press the \bigcirc key. Similarly, it will decrease by the value set with \digamma 7 \varOmega 7 each time you press the \bigcirc key.

In this case, the output frequency displayed in standard monitor mode changes in steps of 0.1Hz, as usual.

■ When *F 70* 7 is not 0.00, and *F 708* is not 0.

The value displayed on the panel also can be changed in steps.

Output frequency displayed in standard monitor = Internally output frequency x F 708

Title	Function	Adjustment range	Default setting
FIOI	Changing step selection 1 (pressing a panel key once)	∅.0 0:Disabled 0.0 1~FH Hz	0.00
F 708	Changing step selection 2 (panel display)	□:Disabled I~255	0

■ Example of setting 1

Set F 70 7= 10.00 [Hz]:

Each time you press the \bigcirc key, Each time the frequency setting $F \not\subseteq$ changes in steps of 10.0Hz: $0.0 \rightarrow 10.0 \rightarrow 20.0 \rightarrow ... \rightarrow 60.0$ [Hz]. This function comes in very handy when operating the load at limited frequencies that change in steps of 1 Hz, 5Hz, 10Hz, and so on.

■ Example of setting 2

Set F 70 7= 1.00 [Hz], F 708= 1:

Each time you press the \bigcirc key, the frequency setting $F \ \mathcal{E}$ changes in steps of 1 Hz: $0 \to 1 \to 2 \to ... \to 60$ [Hz] and also the value displayed on the operation panel changes in steps of 1. Use these settings to hide decimal fractions. And also the value displayed on the operation panel changes in steps of 1. Use these settings to hide decimal fractions.

6

6.36.4 Changing the standard monitor display

F 7 10 : Standard monitor display selection

F711 ~ F71B : Status monitor 1~8 display selection

These parameters are used to select the item to be displayed when the power turned on and also to change items displayed in status monitor mode. \Rightarrow For details, refer to Section 8.3.

6.36.5 Canceling the operation command

F 7 19 : Operation command clear selection when input terminal function ST (Refer to section 7.2.1) is OFF

Function

You can use this function when driving with the RUN key on the operation panel.

When it turns on again after turning off the input terminal which assigned the standby "ST" function(Refer to 7.2.1) during driving the inverter, the inverter will drive again without pushing the RUN key.

Using this function, the inverter is not driven again unless the RUN key is pushed on after turning on the ST signal

Title	Function	Adjustment range	Default setting
C 7 10	Operation command clear selection	☐:Clear operation command	,
r i i 3	when standby terminal (ST) is OFF	:Retain operation command	i

6.36.6 Selection of operation panel stop pattern

F72! : Operation panel stop pattern selection

Function

This parameter are used to select a mode in which the motor started by pressing the (RUN) key on the operation panel is stopped when the (STOP) key is pressed.

1) Deceleration stop

The motor stops in the deceleration time set with the parameter $d \in \mathcal{L}$ (or $F \in \mathcal{L}$, $F \in \mathcal{L}$).

2) Coast stop

The output of the inverter is cut off. The motor comes to a stop after coasting for a while by inertia. Depending on the load, the motor may keep running for a good long time.

[Parameter setting]

Title	Function	Adjustment range	Default setting
F72	Operation panel stop pattern selection	<pre> ☐:Deceleration stop f:Coast stop </pre>	0

6.36.7 Setting of a torque command in panel operation mode

F725 : Operation panel torque command (reference value in %)

Function

This parameter allows you to set a torque command value when torque is controlled with the operation panel. Note: This parameter is operative only when F 3 4 2, F 4 2 3, F 4 2 3 and F 4 2 4 are set to 4. The value set with this parameter is used as the command value (%) for each function.

Operation panel operation: Torque command selection F 420 is set at 4 (Panel input).

[Parameter setting]

Title	Function	Adjustment range	Default setting
F725	Operation panel torque command	-250~250%	O

[⇒] For details, refer to Instruction Manual (E6581331) specified in Section 6.42.

6.36.8 Torque-related parameters for panel operation

F 727 : Operation panel tension torque bias
F 728 : Operation panel load sharing gain

These parameters are used to specify the torque bias and how to share the load.

⇒ For details, refer to Instruction Manual (E6581331) specified in Section 6.42.

6.37 Tracing functions

 F 740
 : Trace selection
 F 742
 : Trace data 1

 F 741
 : Trace data 2

 F 743
 : Trace data 2

 F 745
 : Trace data 3

 F 745
 : Trace data 4

Function

These parameters are used to memorize and read out the data collected at the time of tripping or triggering. Up to 4 kinds of data can be selected from 64 kinds of data, and the data collected at 100 consecutive points can be stored in memory as trace data.

Here is the time at which trace data is acquired.

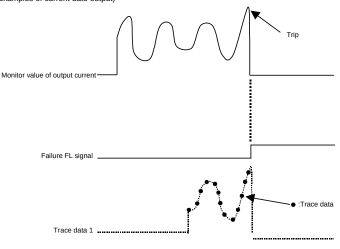
• Tripping: Data collected before the occurrence

• Triggering: Data collected after triggering

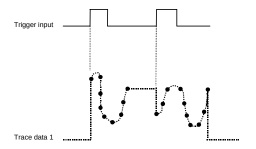
Note: To read data on a PC.

	Title	Function	Adjustment range	Default setting
	F 740	Trace selection	☐:Deselect I:At tripping Z:At triggering	1
*1	F741	Trace cycle	☐:4ms /:20ms 2:100ms 3:1s Y:10s	2
	F742	Trace data 1	0~49	0
	F743	Trace data 2	0~49	1
	F744	Trace data 3	0~49	2
	F745	Trace data 4	0~49	3

1) To acquire trace data at the occurrence of tripping: F 740 = I (Examples of current date output)



2) To acquire trace data at the time of triggering: F 7 4 □=2



Ex.) When using the RR/S4 terminal as the tracing back trigger signal terminal

Title	Function	Adjustment range	Example of setting
F : 18	Input terminal function selection 8 (RR/S4)	0~135	76

Note 1: If the inverter trips when no trigger signal is given, trace data is overwritten with tripping data.

Note 2: Trace data is overwritten each time a trigger signal is given.

Note 3: Do not disconnect the control power supply or the main circuit power supply to hold a trace data after 15 seconds of tripping.

[Setup values of E 742~E 745]

Setup values of	<u> </u>		
Default setting	Communication	Trace (monitor) function	Communication
Delault Setting	No.	Trace (monitor) function	unit at tracing
Ø	FD00	Output frequency	0.01Hz
1	FD02	Frequency command value	0.01Hz
2	FD03	Output current	0.01%
3	FD04	Input voltage (DC detection)	0.01%
Ч	FD05	Output voltage	0.01%
5	FD15	Compensated frequency	0.01Hz
5	FD16	Speed feedback (real-time value)	0.01Hz
7	FD17	Speed feedback (1-second filter)	0.01Hz
8	FD18	Torque	0.01%
9	FD19	Torque command	0.01%
1.1	FD20	Torque current	0.01%
12	FD21	Exciting current	0.01%
13	FD22	PID feedback value	0.01%
14	FD23	Motor overload factor (OL2 data)	0.01%
15	FD24	Inverter overload factor (OL1 data)	0.01%
15	FD25	Regenerative braking resistance overload factor (OLr	0.01%
_	1 520	data)	
17	FD28	Regenerative braking resistor load factor (% ED)	0.01%
18	FD29	Input power	0.01kW
19	FD30	Output power	0.01kW
23	FE39	Optional Al2 input	0.01%
24	FE35	RR/S4 input	0.01%
25	FE36	VI/II input	0.01%
26	FE37	RX input	0.01%
27	FE38	Optional Al1 input	0.01%
28	FE40	FM output	0.01%
29	FE41	AM output	0.01%
34	FE76	Integral input power	0.01kWhr
35	FE77	Integral output power	0.01kWhr
46	FE60	My function monitor 1	1c
47	FE61	My function monitor 2	1c
48	FE62	My function monitor 3	1c
49	FE63	My function monitor 4	1c

■ Acquisition of trace data

Trace data is acquired through a communication device. The VF-AS1 supports the protocols listed below.

[•] RS485 (Standard protocol)

■ Trace data communication number

Communication No.	Function	Minimum setting /readout unit	Setting/readout range	Default setting
E000	Trace data 1~4 pointer	1 / 1	0~99	O
E100	Data 1 of trace data 1	1/1	0~FFFF	0
	Data 2~99 of trace data 1	1/1	0~FFFF	0
E199	Data 100 of trace data 1	1/1	0~FFFF	0
E200	Data 1 of trace data 2	1/1	0~FFFF	0
	Data 2~99 of trace data 2	1/1	0~FFFF	0
E299	Data 100 of trace data 2	1/1	0~FFFF	0
E300	Data 1 of trace data 3	1/1	0~FFFF	O
	Data 2~99 of trace data 3	1/1	0~FFFF	0
E399	Data 100 of trace data 3	1/1	0~FFFF	0
E400	Data 1 of trace data 4	1/1	0~FFFF	0
	Data 2~99 of trace data 4	1/1	0~FFFF	0
E499	Data 100 of trace data 4	1/1	0~FFFF	0

Ex.) When operation frequency data is acquired through a communication device

Data acquired (IF Ч⊕) h=8000 ⇒ 8000×0.01Hz=80.0Hz

■ Relationship between pointer and data

The table below shows the relationship between pointer (E000 set value) and trace data (1 to 4).

Pointer (E000 set value)	0	- 1	2	~	98	99
Trace data 1 (E100~E199)	E100	E101	E102	~	E198	E199
Trace data 2 (E200~E299)	E200	E201	E202	~	E298	E299
Trace data 3 (E300~E399)	E300	E301	E302	~	E398	E399
Trace data 4 (E400~E499)	E400	E401	E402	2	E498	E499

<Example of setting> If E000 is set to ₽:

 (Earliest data)
 (Latest data)

 Trace data 1
 E102
 ~
 E199, E100, E101

 Trace data 2
 E202
 ~
 E299, E200, E201

Trace data 3 E302 ~ E399, E300, E301 Trace data 4 E402 ~ E499, E400, E401

Note 1: Use the parameters F 742 through F 745 to specify the types of trace data (1 to 4).

Note 2: Communication numbers E000 is automatically incremented by the inverter when data is traced continuously.

6.38 Integral output power

F 748 : Integral output power retention selection

F 749 : Integral output power display unit selection

▲ Function

At the main power off, it is selectable whether retention of integral output power values or not. And also, the display unit is selectable.

Title	Function	Adjustment range	Default setting
F748	Integral output power retention selection		1
F 749	Integral output power display unit selection	G: 1 = 1 kWh I: 0.1 = 1 kWh 2: 0.01 = 1 kWh 3: 0.001 = 1 kWh Y: 0.0001 = 1 kWh	Accoding to model ⇒ Refer to page K-47.

^{*} In ordinary cases, these parameters do not need to be rewritten.

Communication function 6.39

6.39.1 2-wire RS485/4-wire RS485

F B D D : Communication speed (2-wire RS485)

F B 🖸 🕴 : Parity (common to 2-wire RS485 and 4-wire RS485)

FB02 : Inverter number (common)

FBB3 : Communications time-out time (common to 2-wire RS485 and 4-wire RS485)

FBB4 : Communications time-out action (common to 2-wire RS485 and 4-wire RS485)

FB05 : Send waiting time (2-wire RS485)

FBD5 : Master/slave setting for Inverter-to-inverter communications (common

to 2-wire RS485)

FBD7 : Protocol selection (2-wire RS485)

FB 10 : Frequency point selection

FR !! : Point 1 setting

FB 12 : Point 1 frequency

FB 13 : Point 2 setting

FB 14 : Point 2 frequency

F B 2 0 | : Communication speed (4-wire RS485)

FB25 : Send waiting time (4-wire RS485)

F B 2 6 : Inverter-to-inverter communication setting (4-wire RS485)

FB29 : Protocol selection (4-wire RS485)

FB75 ~ FB79 : Block read data 1~5

F B B D | : Free notes

⇒ For details, see Instruction Manual (E6581315) specified in Section 6.42.

These parameters allow you to connect the inverter to a higher-level system (host) and to set up a network for data communications between inverters. They make it possible for the inverter to be linked to a computer and to carry out data communications with other inverters.

<Computer link function>

This function allows the inverter to carry out data communications with a higher-level system (host).

- (1) Monitoring inverter status (such as the output frequency, current, and voltage)
- (2) Sending RUN, STOP and other control commands to the inverter
- (3) Reading, editing and writing inverter parameter settings

<Inverter-to-inverter communication function>

This function allows you to set up a network that makes it possible to carry out proportional operation of multiple inverters (without using a computer).

Filter function Designed to detect broken communications cables. If no . . data is sent to the inverter within the specified time, this function trips the inverter ("Err5" is displayed on the display panel) or gives an alarm ("¿" is displayed).

Broadcast function

Refers to the function of issuing a command (data writing) to multiple inverters in one session.

Inverter-to-inverter communication function ... Refers to the function that enables the master inverter to

send the data selected with a parameter to all slave inverters on the same network. This function allows you to set up a network that makes it possible to carry out synchronized operation or proportional operation (setting of point frequencies) in an abbreviated manner.

F-77

1) 2-wire RS485

The 2-wire RS485 device on the operation panel and the 4-wire RS485 device on the control circuit terminal block are intended for data communications between inverters. To use an optional part for the RS485 device, it should be connected to the communication connector (RJ45) on the operation panel. Through the 2-wire RS485 device and a USB device (optional), the inverter can be linked to a computer.

Here are the parts optionally available for the 2-wire RS485 device.

- Optional USB-to-Serial conversion unit (Model: USB001Z)
 Inverter-to-RS485/USB device interconnect cable (Model: CAB0011 (1m), CAB0013 (3m), CAB0015 (5m))
 RS485/USB device-to-computer interconnect cable. Use a commercially available USB1.1 or 2.0 cable. (Type: A-B, Cablelength: 0.25–1.5m)
- Optional LED Remote Keypad (Model: RKP002Z)
 Communication cable (Model: CAB0011 (1m), CAB0013 (3m), CAB0015 (5m))
- Optional LCD Remote Keypad (Model: RKP004Z)

LCD special cable (Model:CAB0071 (1m), CAB0073 (3m), CAB0075 (5m), CAB00710 (10m))

Note: Do not connect the cable (CAB0011, 0013 or 0015) from the communication device to the optional LCD Remote Keypad. Or the inverter or the optinol LCD Remote Keypad could be damaged.

■ Setting for issuing run/stop commands from an external control device

	Title	Function	Adjustment range	Default setting	Example of setting
Ī	בחםם	Command mode selection	0~4	(Terminal input enabled)	∂ (2-wire RS485)

Note: When parameter $F \in \mathcal{B} \cup \mathcal{B}$ (setting for communications between inverters) is used, the setting $\mathcal{E} \cap \mathcal{B} \cup \mathcal{B} = \mathcal{B}$ cannot be used for slave inverters.

■ Setting for issuing speed commands from an external control device

Title	Function	Adjustment range	Default setting	Example of setting
FNOd	Frequency setting mode selection 1	1~13	رَّ (RR/S4 input)	5 (2-wire RS485)

■ Communication parameters (2-wire RS485)

These parameters allow you to change the communication speed, parity check setting, inverter number,

communication error trip timer setting, etc. from the operation panel or an external control device.

Title	Function	ı .	Adjustment range			
F800	Communication speed (2-wire RS485)	#:9600 bp:	#:9600 bps, 1:19200 bps, 2:38400 bps			
F80 1	Parity (common to 2-wire RS485 and 4-wire RS485)		☐:Non parity, 1:Even parity 2:Odd parity			
F802	Inverter number (common)	0~247			O	
F803	Communications time-out time (common to 2-wire RS485 and 4-wire RS485)	0:OFF 1~100 s	ec.		0	
		Setting 2-wire RS485 RS485				
		0	No action	No action		
			Alarm	No action		
	Communications time-out action *	2	Trip	No action	_	
F804	(common to 2-wire RS485 and 4-wire	3	No action	Alarm	8	
	RS485)	4	Alarm	Alarm		
		5	Trip	Alarm	_	
		<u> </u>	No action	Trip	_	
		i B	Alarm	Trip		
	Cond waiting time		Trip nal communic	Trip		
F805	Send waiting time (2-wire RS485)	0.0 1~2.0	☐ sec.		0.00	
F806	Master/slave setting for Inverter-to-inverter communications (common to 2-wire RS485)	B:Slave (issues a 0Hz command if something goes wrong with the master) f:Slave (continues operation if something goes wrong with the master) c:Slave (trips for emergency stop if something goes wrong with the master) d:Slave (trips for emergency stop if something goes wrong with the master) d:Master (sends a frequency command) f:Master (sends an output frequency) s:Master (sends a torque command) s:Master (sends an output torque command)			o	
F807	Protocol selection (2-wire RS485)	☐:TOSHIB	A, ::MODBL	JS	O	

		A.P	D ()
Title	Function	Adjustment range	Default setting
F8 10	Frequency point selection	☐:Disabled 1:2-wire RS485 ☐:4-wire RS485 ☐:Communication add option	a
F8 ! !	Point 1 setting	0~100%	0
F8 12	Point 1 frequency	0.0~F H Hz	0.0
F8 13	Point 2 setting	0~100%	100
FB 14	Point 2 frequency	0.0~F H Hz	<i>B.Q.Q</i> ⇒ Refer to page K-29.
F870	Block write data 1	☐:Disabled /:Command information 1 /:Command information 2 /:Frequency command /:Terminal board output data /:Communication analog output	0
F871	Block write data 2	Ditto	O
F815	Block read data 1	## Deselect Status information	а
F876	Block read data 2	Ditto	0
F877	Block read data 3	Ditto	Ū
F878	Block read data 4	Ditto	Ö
F879	Block read data 5	Ditto	Ö
F880	Free notes	0~FFFF	Ö

^{*:} No action ... No action is taken even if a timeout occurs.

Alarm An alarm goes off if a timeout occurs.

The message "L" blinks at the left end of the operation panel.

Trip The inverter trips when a communication time-over occurs.

The message "Frr5" blinks on the operation panel.

Note: Changes to the parameters F 8 0 0 , F 8 0 1 and F 8 0 5 do not take effect until the power is turned off and then on again.

2) 4-wire RS485

The 4-wire RS485 device included as standard equipment, allows you to connect the inverter to a higher-level system (host) and to set up a network for data communications between inverters. It makes it possible for the inverter to be linked to a computer and to carry out data communications with other inverters.

The connector (RJ45) for the 4-wire RS485 device on the control circuit terminal block is used to connect to other inverters.

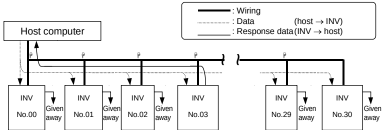
■ Transmission specifications

Item	Specifications
Interface	Compliant with RS485
Transmission path specification	Half-duplex type [Buss type (terminator resistor required at each end of system)]
Wiring type	Compatible with both 4-wire and 2-wire types
Transmission distance	Up to 500m (overall length of the cable)
Number of connectable units	Up to 32 units (including the host computer) Number of inverters that can be connected in a system: Up to 32 units
Synchronization scheme	Asynchronous
Transmission rate	Default: 19200 baud (parameter setting) Selectable from 9600/19200/38400 baud
Character transmission	ASCII mode : JIS X 0201 8-bit (ASCII) Binary code : Binary, 8-bit (fixed)
Stop bit length	Inverter receiving: 1 bit, Inverter sending: 2 bits
Error detection	Parity: Even, Odd, or None selectable by parameter setting; check sum method
Error correction	Not provided
Response monitoring	Not provided
Character transmission format	Reception: 11 bit, Sending: 12 bit (with parity)
Transmission waiting time setting	Possible
Others	Inverter's action at the occurrence of a communication timeout selectable from tripping/raising an alarm/doing nothing →When alarm is selected, "₺" blinks at the left end of the operation panel When tripping is selected, "₺" ₽" is displayed on the operation panel

■ Example of the connection of inverters linked to a computer

<Independent communication>

Perform computer-inverter connection as follows to send operation frequency commands from the host computer to inverter No. 3:



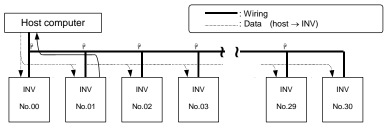
"Given away": Only the inverter with the selected inverter number conducts data processing. All other inverters, even if they have received the data, give it away and stand by to receive the next data.

: Use the terminal board to branch the cable.

- (1) Data is sent from the host computer.
- (2) Data from the computer is received at each inverter and the inverter numbers are checked.
- (3) The command is decoded and processed only by the inverter with the selected inverter number.
- (4) The selected inverter responds by sending the processing results, together with its own inverter number, to the host computer.
- (5) As a result, only the selected inverter starts operating in accordance with the operation frequency command by communicating independently.

<Broadcast>

When an operation frequency command is broadcasted from the host computer to inverters



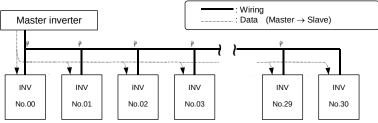
- : Use the terminal board to branch the cable.
- (1) Data is sent from the host computer.
- (2) Data from the computer is received at each inverter and the inverter numbers are checked.
- (3) Data with an asterisk (*) in the inverter number position is taken as broadcast data and the command is deciphered and executed.
- (4) To avoid collisions between data, only the inverter with the asterisk (*) replaced with a zero (0) returns data to the host computer.
- (5) As a result, all inverters connected are operated at the operation frequency specified by the command broadcasted.

Note:If an inverter number is assigned to each group of inverters, data can be broadcasted on a group-by-group basis.

- (This function is usable only in ASCII mode. For binary mode, see Instruction Manual (E6581315) specified in Section 6.42.)
- Ex.) When the inverter number *1 is specified, data is broadcasted to inverters Nos. 01, 11, 21, 31, ... 91. At that time, data is returned by the inverter bearing number 01.

■ Inverter-to-inverter communication

When all slave inverters are connected they operat at the same frequency as the master inverter (no setting of point frequencies in this case)



- : Use the terminal board to branch the cable.
- (1) The master inverter transmits frequency command data to its slave inverters.
- (2) The slave inverter calculate a frequency reference from the data received and save the frequency calculated.
- (3) As a result, all slave inverters operate at the same frequency as the master inverter.
- Note: The master inverter always sends frequency command data to its slave inverters.

The slave inverters are always on standby so that they can receive an frequency command from the master inverter at anytime.

■ Setting for issuing run/stop commands from an external control device

Title	Function	Adjustment range	Default setting	Example of setting
cnoa	Command mode selection	П~Ч		3
	Command mode selection		(Terminal input enabled)	(4-wire RS485)

Note: When parameter FB25 (setting for communications between inverters) is used, the setting $E \Pi \square d = 3$ cannot be used for slave inverters.

■ Setting for issuing speed commands from an external control device

Title	Function	Adjustment range	Default setting	Example of setting
FNOd	Frequency setting mode selection 1	1~13	رَّ (RR/S4 input)	<i>&</i> (4-wire RS485)

■ Communication parameters (4-wire RS485)

These parameters allow you to change the communication speed, parity, inverter number, communication error trip timer setting, etc. from the operation panel or an external control device.

Title	Function	Ad	djustment rar	ge	Default setting	
	Parity	☐:Non pari	_			
F80 :	(common to 2-wire RS485 and 4-wire	:Even pa	,		1	
	RS485)	Odd pari: ج				
F802	Inverter number (common)	0~247	•		0	
	Communications time-out time				Ī	
F803	(common to 2-wire RS485 and 4-wire	∄:OFF			0	
	RS485)	<i>1~100</i> s	ec.			
		Setting	2-wire	4-wire		
		Setting	RS485	RS485		
		G	No action	No action		
		1	Alarm	No action		
	Communications time-out action *	2	Trip	No action		
F804	(common to 2-wire RS485 and 4-wire	3	No action	Alarm	8	
	RS485)	4	Alarm	Alarm		
		5	Trip	Alarm		
		Б	No action	Trip		
		7	Alarm	Trip		
		8	Trip	Trip		
		☐:Disabled	1			
F8 10	Frequency point selection	1:2-wire R	S485		,	
r 0 10	Frequency point selection	∄:4-wire R	S485		a	
		∃:Commur	nication add	ption		
F8 ! !	Point 1 setting	0~100%			0	
FB 12	Point 1 frequency	0.0~F H Hz			0.0	
F8 13	Point 2 setting	0~100%			100	
F8 14	Point 2 frequency	<i>0.0~F H</i> Hz			<i>Б.</i> [].[]⇒ Refer	
					to page K-29.	
F820	Communication speed (4-wire RS485)	∄:9600 bp: ੋ:38400 b	s, 1:19200 b	ps,	1	
F825	Send waiting time (4-wire RS485)		ps ault, [].[] /~2	7 II II sec	0.00	
, 002	centa maning anno (+ mno reo 100)		sues a 0Hz co		0.00	
		- ,	g goes wrong			
		master)				
		,	ntinues opera	tion if		
		something goes wrong with the				
		master)				
	Inverter-to-inverter communication setting	♂:Slave (trips for emergency stop if				
F826	(4-wire RS485)		g goes wrong	with the	O	
	((_ master)				
		- ,	sends a freque	ency		
		comman	,			
			sends an outp			
			sends a torque			
		5: Master (sends an output torque				
<u> </u>		command) []:TOSHIBA				
F829	Protocol selection (4-wire RS485)	#:MODBU			0	
		7:MODBO				
l		1:Command information 1 2:Command information 2			_	
F870	Block write data 1	∃:Frequency command			0	
		∃:Frequency command ∃:Terminal board output data				
		5:Communication analog output				
F871	Block write data 2	Ditto		•	0	
F871	Block write data 2	Ditto			0	

Title	Function	Adjustment range	Default setting
F815	Block read data 1	### Comparison of Comparison o	o
F876	Block read data 2	Ditto	0
F877	Block read data 3	Ditto	0
F878	Block read data 4	Ditto	0
F879	Block read data 5	Ditto	G .
F880	Free notes	0~FFFF	O

^{*:} No action ... No action is taken even if a timeout occurs.

Alarm An alarm goes off if a timeout occurs.

The message "¿" blinks at the left end of the operation panel.

Trip The inverter trips when a communication time-over occurs.

The message " $\mathcal{E} \sim 5$ " blinks on the operation panel.

Note: Changes to the parameters F & C 1, F & Z C and F & Z E do not take effect until the power is turned off and then on again.

6.39.2 Open network option

F830 ~ F835 : Communication option settings 1 to 7
F841 ~ F845 : Communication option settings 8 to 13
F850 : Disconnection detection extended time
F851 : Inverter operation at disconnection
: Preset speed operation selection
F853 , F854 : Selection of monitoring

⇒ For details, refer to Instruction Manual (E6581281, E6581343) specified in Section 6.42.

6.40 My function

F900: Input function target 11~ F977: My function selection

⇒ For details, refer to Instruction Manual (E6581335) specified in Section 6.42.

6.41 Traverse function

F980 : Traverse selection F983 : Traverse step

F981 : Traverse acceleration time F984 : Traverse jump step

F982 : Traverse deceleration time

6.42 Instruction manuals for optionally available devices and special

functions

	For details, refer to the instruction manual for each optional device or function.						
No.	Description	Model	Instruction	Remarks			
INO.	Description	number	Manual No.	Remarks			
1	Light-load high-speed operation function	-	E6581327	_			
2	PID control operation function	-	E6581329	-			
3	Torque control operation function	=	E6581331	-			
4	Current and speed control gain adjustment method	-	E6581333	-			
5	My function	-	E6581335	-			
6	Traverse function	_	E6581337	-			
7	Switching between commercial power and inverter	-	E6581364	-			
8	AS1 serial communication function	-	E6581315	_			
9	Combination of the VFAS1 and a DC power supply	-	E6581432	-			
10	Expansion I/O card 1 option	ETB003Z	E6581339	Attached to expansion I/O card 1 option			
11	Expansion I/O card 2 option	ETB004Z	E6581341	Attached to expansion I/O card 2 option			
12	PG feedback option	VEC004Z~ VEC007Z	E6581319	Attached to PG feedback option			
13	DeviceNet option	DEV002Z	E6581295	Attached to DeviceNet option			
14	DeviceNet option function	DEV002Z	E6581281	Detailed instruction manual			
15	PROFIBUS-DP option	PDP002Z	E6581279	Attached to PROFIBUS –DP option			
16	PROFIBUS-DP option function	PDP002Z	E6581343	Detailed instruction manual			
17	CC-Link option	CCL001Z	E6581286	Attached to CC-Link option			
18	CC-Link option function	CCL001Z	E6581288	Detailed instruction manual			
19	LCD Remote Keypad	RKP004Z	E6581323	Attached to LCD Remote Keypad			
20	LED Remote Keypad	RKP002Z	E6581277	Attached to LED Remote Keypad			
21	Control power supply backup option	CPS002Z	E6581289	Attached to control power supply backup option			
22	USB-to-Serial conversion unit	USB001Z	E6581282	Attached to USB-to-Serial conversion unit			
23	USB-to-Serial conversion unit	USB001Z	E6581299	Attached in the strage device of USB-to-Serial conversion unit			
24	Fin outside mounting kit (optional)	FOT***Z	E6581399 E6581400 E6581365	VFAS1-5015PM-5075PM VFAS1-6022PL~6900PC VFAS1-6110KPC~			

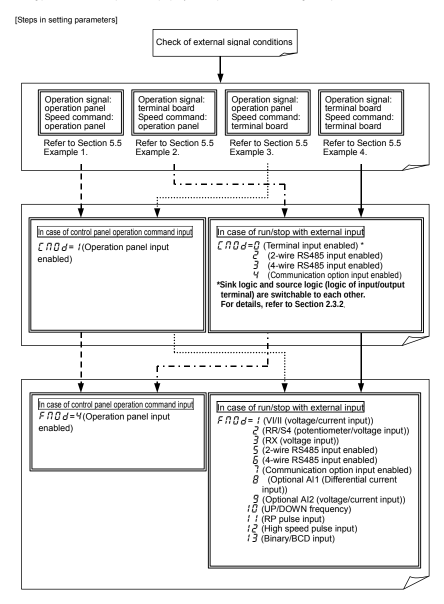
 $[\]Rightarrow$ For details, refer to Instruction Manual (E6581337) specified in Section 6.42.

7. Operation with external signal

7.1 External operation

The inverter can be freely controlled externally.

Parameters must be differently set depending on the operation method. Make sure of the operation method before setting parameters, and set parameters properly to the operation mode according to the procedure mentioned below.

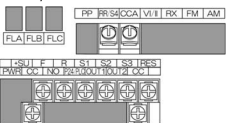


7.2 Applied operation with input and output signals (operation by terminal board)

7.2.1 Functions of input terminals (in case of sink logic)

Use the above parameters to send signals from an external programmable controller to various control input terminals to operate and/or set the inverter.

The desired contact input terminal functions can be selected from 120 types. This gives system design flexibility. [Control terminal board]



■ Setting of contact input terminal function

Terminal symbol	Title	Function	Adjustmen t range	Default setting
-	F 1 10	Always ON function selection 1		Б (Standby)
-	F 127, F 128	Always ON function selection 2, 3		(No function is assigned)
F	F 1 1 1	Input terminal function selection 1 (F)		∠ (Forward run)
R	F 1 12	Input terminal function selection 2 (R)		닉 (Reverse run)
RES	FIIY	Input terminal function selection 4 (RES)	0~135	(Reset)
S1	F 1 15	Input terminal function selection 5 (S1)	0-133	☐ (Preset speed 1)
S2	F 1 15	Input terminal function selection 6 (S2)		1₽ (Preset speed 2)
S3	F 1 1 7	Input terminal function selection 7 (S3)		14 (Preset speed 3)
RR/S4	F 1 18	Input terminal function selection 8 (RR/S4)		15 (Preset speed 4)
LI1~LI8	F 1 19~F 126	Input terminal function selection 9~16		0
B12~B15	F 154~F 157	Input terminal function selection 17~20		0

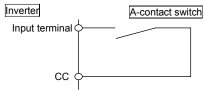
Note: When F 110, F 127 and F 128 (Always ON function selection 1~3) are selected, selected function is generally activated regardless of positive or negative logic.

Note: F: 13~F:125 is for use of expansion terminal board option unit.

Note: F 15 4~F 15 7 is for use of 16 bit binary board option unit.

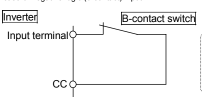
■ Connection method

1) In case of positive logic (a-contact) input



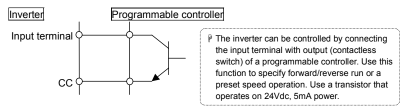
This function is activated when the input terminal and CC (common) are short-circuited. Use this function to specify forward/reverse run or a preset speed operation.

2) In case of negative logic (b-contact) input



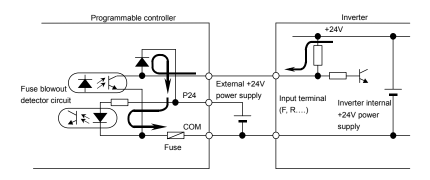
This function is activated when the input terminal and CC (common) are open-circuit. Use this function to specify operation standby signal or reset signal.

3) Connection with transistor output



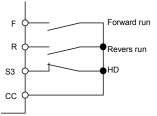
* Interface between programmable controller and inverter

When using an open-collector output type programmable control device to control the operation of a motor, connect cables, as shown in the schematic diagram for sink/source logic (when an external power supply is used) on page B-15. When using the internal power supply of the inverter, connect cables, as shown in the schematic diagram on page B-14. If the programmable control device is turned off with the inverter left on, an incorrect signal will flow into the inverter, as shown in the figure below, because there is a potential difference between the control power supplies. Be sure to provide an interlock so that the programmable controller cannot be turned off when the inverter is on.



■ Example of use- three-wire operation

The three-wire operation function allows you to make the inverter self-hold its operation, without setting up a sequential circuit, so that the inverter can be operated by means of external signals (reset contact signals).



Forward run (F): If you press the Forward (F) button, the motor rotates in the forward direction at the frequency specified with a command.

Revers run (R): If you press the Reverse (R) button, the motor rotates in the reverse direction at the frequency specified with a command.

HD (S3): If you press the HD (S3) button, the motor decelerates and comes to a stop.

[Parameter setting]

Terminal symbol	Title	Function	Adjustment range	Example of setting
S3	F 1 17	Input terminal function selection 7(S3)	0~135	5 \overline{U} (HD operation retention)

■ Table of setting of contact input terminal function

Parameter setting			Parameter setting		
Positive logic	Negative logic	Function	Positive logic	Negative logic	Function
0	1	No function is assigned	70	71	Servo lock signal
2	3	F: Forward run command	72	73	Simple positioning (positioning loop)
4	5	R: Reverse run command	74	75	Integrating wattmeter display clear
6	7	ST: Standby	76	77	Trace back trigger signal
8	9	RES: Reset	78	79	Light-load high-speed operation prohibitive signal
10	1.1	S1: Preset speed 1	80	8 :	No function assigned
12	13	S2: Preset speed 2	82	83	No function assigned
14	15	S3: Preset speed 3	84	85	No function assigned
15	17	S4: Preset speed 4	86	87	Binary data write
18	19	Jog run	88	89	Up/down frequency (up) *1
20	21	Emergency stop	90	9 :	Up/down frequency (down) *1
22	23	DC braking	92	93	Up/down frequency (clear)
24	25	Acceleration/deceleration switching 1 *2	94	95	No function assigned
26	27	Acceleration/deceleration switching 2 *2	96	97	No function assigned
28	29	V/f switching signal 1 *2	98	99	Forward/reverse selection
30	3 :	V/f switching signal 2 *2	100	10 1	Run/stop command *3
32	33	Torque limit switching signal 1 *2	102	103	Commercial power/INV switching
34	35	Torque limit switching signal 2 *2	104	105	Frequency reference priority switching
36	37	PID control OFF selection	106	107	VI/II terminal priority
38	39	Pattern operation group 1	108	109	Command terminal board priority
40	4 1	Pattern operation selection 2	110	111	Permission of parameter editing
42	43	Pattern operation continuation signal	112	113	Speed/Torque switching
44	45	Pattern operation trigger signal	114	115	No function assigned
46	47	External thermal error	1 15	117	No function assigned
48	49	Communication priority cancel	118	119	No function assigned
50	5 /	HD operation retention	120	121	No function assigned
52	53	PID differentiation/integration clear	122	123	Rapidest deceleration command
54	55	PID forward/reverse switching	124	125	Preliminary excitation *4
56	57	Forced continuous operation	125	127	Braking request
58	59	Specified speed operation	128	129	No function assigned
6 O	Б!	Acceleration/deceleration suspend signal	130	131	Brake answer back input
62	63	Power failure synchronized signal	132	133	No function assigned
6 4	65	My function RUN signal	134	135	Traverse permission signal
66	67	Auto-tuning signal			
68	69	Speed gain switching			

*2: To switch acceleration/deceleration pattern, V/f pattern, torque limit 1~4, give the following signals to switching functions.

	Switching signal 1	Switching signal 2
Acceleration/deceleration, V/f, torque limit 1	OFF	OFF
Acceleration/deceleration, V/f, torque limit 2	ON	OFF
Acceleration/deceleration, V/f, torque limit 3	OFF	ON
Acceleration/deceleration, V/f, torque limit 4	ON	ON

^{*3:} If 2, 3 (F: Forward run command) or 4, 5 (R: Reverse run command) is assigned at the same time, this function has a priority.

^{*4:} After the motor slows down and comes to a full stop at a pre-excitation command, the motor is set free momentarily to bring it into a pre-excitation state. This function should not be used when F & 0.5 is set to 2 or 4. Or the inverter might malfunction.

■ Sink logic/source logic

Switching between sink logic and source logic (input/output terminal logic) is possible.

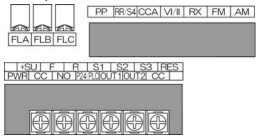
⇒ For details, refer to the Section 2.3.2.

7.2.2 Functions of output terminals (incase of sink logic)

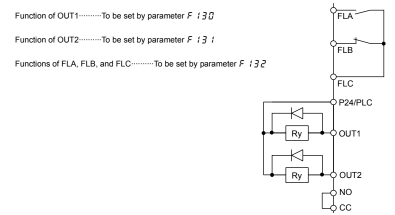
Use the above parameters to send various signals from the inverter to external equipment.

By setting parameters for the OUT1, OUT2 and FL (FLA, FLB and FLC) terminals on the terminal board, you can use 0~255 functions and functions obtained by combining them.

[Control terminal board]



■ How to use



■ Setting of output terminal function

Setting of output terminal function					
Terminal symbol	Title	Function	Adjustment range	Default setting	
OUT1	F 130	Output terminal function selection 1	0~255	্দ (Low-speed signal)	
OUT2	F 13 I	Output terminal function selection 2	0~255	E (Acceleration/decele ration completion)	
FL	F 132	Output terminal selection 3	0~255	/ 🖸 (Failure FL)	
OUT3~OUT6 R1~R2	F 133~F 138	Output terminal function selection 4~9	0~255	254	
R3, R4	F 168, F 169	Output terminal function selection 10~11	0~255	254	

Note: $F \ 133 \sim F \ 135$ is for use of expansion terminal board 1 option unit.

Note: F 135~F 138 is for use of expansion terminal board 2 option unit.

■ Output terminal function (open collector, relay outputs) setting and detection levels

For the open connector output terminals (OUT1, OUT2) and the relay output terminals (FLA, FLB and FLC), functions
can be selected from 0 to 255 functions. The selectable functions and detection levels are listed in the table below.

Up to 7 output terminals can be used if add-on options are used in combination with the inverter, while up to 3 output
terminals can be used if no add-on option is used.

<Technical terms>

• Pre-alarmAlarm output of the state where the inverter may carry out a trip by continuation.

• Serious failureOutput signal in a serious failure of the protection function of the inverter.

(Arm overcurrent ($\mathcal{G} \not\subseteq \mathcal{R} \ 1, \ 2, \ 3$), Load side overcurrent ($\mathcal{G} \not\subseteq \mathcal{L}$), Short-circuiting ($\mathcal{E} \not\subseteq \mathcal{L}$),

EF2), Phase failure (EPH□, EPH1), Abnormal output current detection (Err 7))

• Light failure ······Output signal in a slight failure of the protection function of the inverter.

(Overload ($\Box L \ I, Z$), overvoltage ($\Box P \ I, Z, Z$), overcurrent during

acceleration/deceleration/fixed speed operation ([][[1, 1P, 2, 2P, 3, 3P])

• Emergency stop......Output signal when the inverter comes into emergency stop.

Stopping manner is set with F 5 \$\mathbb{G} \mathbb{G} \mathbb{G} \mathbb{G} \mathbb{G} \mathbb{G}.

	Table of output terminal functions and detection levels					
Paramete	er setting					
Positive	Negative	Function	Operation output specifications (in case of positive logic)			
logic	logic					
0	1	Lower limit frequency (LL)	ON:The running frequency is equal to or higher than the setting of $L L$ (Lower limit frequency) OFF:The running frequency is lower than the setting of $L L$.			
2	3	Upper limit frequency (UL)	ON:The running frequency is equal to or higher than the setting of UL (Upper limit frequency) OFF:The running frequency is lower than the setting of UL .			
ч	5	Low-speed signal	ON:The running frequency is equal to or higher than the setting of F !!!!! (low-speed signal output frequency) OFF:The running frequency is lower than the setting of F !!!!.			
5	7	Acceleration/decelerat ion completion	ON:The difference between the frequency command and the running frequency is within the setting of F + C 2. OFF:In acceleration or deceleration.			
8	9	Speed reach signal	ON:The running frequency is in the range of $F : 10 : 1 \pm F : 10 : 2$. OFF:The running frequency is out of the range of $F : 10 : 1 \pm F : 10 : 2$.			
10	1.1	Failure FL (All trips)	ON:Inverter is tripped. OFF:Inverter trip is canceled.			
12	13	Failure FL (Except EF, OCL)	ON:Inverter is tripped (except £ F and £ £ L) OFF:Inverter trip is canceled. (reset)			
14	15	Overcurrent (OC) pre-alarm	ON:Inverter output current is over the F & \(\mathbb{G} \) ! (Stall prevention level) set value. OFF:Inverter output current is under the F & \(\mathbb{G} \) !.			
15	17	Inverter overload (OL1) pre-alarm	ON:A certain rate of inverter overload (££ 1) detection time is over. OFF:The detection time is within a certain limit.			
18	19	Motor overload (OL2) pre-alarm	ON:A certain rate of inverter overload (GLZ) detection time is over. OFF:The detection time is within a certain limit.			
20	21	Overheat pre-alarm	ON:The temperature of the cooling fin is 95°C or higher inside the inverter. OFF:The temperature drops to 90°C or lower after overheat pre-alarm was on.			
22	23	Overvoltage pre-alarm	Overvoltage control operation or PB operation in progress. ON: PB operation level + 3% (500V class: Approx. 940Vdc, 600V class: Approx. 940(1100)Vdc, 690V class: Approx. 1100Vdc) (): VFAS1-6***			
24	25	Undervoltage in main circuit (MOFF) detection	ON:The main circuit voltage is lower than the main circuit undervoltage detection (Π F F) level. (500V class: Approx. 470Vdc, 600V class: Approx. 540Vdc, 690V class : Approx. 580Vdc)			
26	27	Low current detection	ON: The state that inverter output current is F & 1 1 set value or larger continued more than F & 12 set value.			

	er setting		
Positive logic	Negative logic	Function	Operation output specifications (in case of positive logic)
28	29	Over-torque detection	ON:The state that torque component is F 5 15, F 5 17 set value or larger continued more than F 5 18 set value.
30	3 /	Braking resistor overload pre-alarm	ON:A certain rate of braking resister overload trip ([] L r) detection time is over. OFF:The detection time is within a certain limit.
32	33	In emergency stop	ON:In emergency stop operation (<i>E</i> is indicated). OFF:The detection time is within a certain limit.
34	35	In retry	ON:In retry operation (r と r y is indicated). OFF:No retry operation is performed.
36	37	Pattern operation switching output	ON:In normal operation or pattern operation has finished. OFF:In pattern operation.
38	39	PID deviation limit	ON:PID deviation is in F 3 6 4 or F 3 6 5 set value.
40	41	Run/Stop	ON:Running frequency is output or DC injection breaking (db) is performed.
42	43	Serious failure (OCA, OCL, EF, phase failure, etc.)	ON:Serious failure ($\emptyset \not\in R$, $\emptyset \not\in L$, $\not\in F$, phase failure, abnormal output, short-circuit) is detected. OFF:Inverter has recovered from serious failure. (Serious failure has been reset)
44	45	Light failure (OL, OC1, 2, 3, OP)	ON:Light failure (@L, @E 1, @E 2, @E 3, @P) is detected. OFF:Inverter has recovered from light failure. (Light failure has been reset)
46	47	Commercial power/inverter switching output 1	Refer to Section 6.19.
48	49	Commercial power/inverter switching output 2	Refer to Section 6.19.
50	5 /	Cooling fan ON/OFF	ON:Cooling fan is in operation. OFF:Cooling fan is off operation.
52	53	In jogging operation (In jog run)	ON:In jog run OFF:In normal operation
54	55	Operation panel/terminal board operation switching	ON:In operation by terminal board. OFF:In operation by operation panel.
5.6	57	Cumulative operation time alarm	ON:Cumulative operation time is beyond the $F \not\in Z \ I$ set value. OFF:Cumulative operation time is less than the $F \not\in Z \ I$ set value.
58	59	PROFIBUS/DeviceNet/CC -Link communication error	ON:Communication error occurred. OFF:Communication error is canceled (reset).
60	6 1	Forward/reverse switching	OFF:In forward operation. ON:In reverse operation. (The last status is held while operation is suspended.)
<i>52</i>	63	Ready for operation 1	ON:In operable status or operation can be started with frequency command input as an operation switching answer-back. OFF:In inoperable status.
<i>5</i> 4	65	Ready for operation 2	ON:In operable status or operation can be started with ST and RUN signals and frequency command input. OFF:In inoperable status.
68	69	Brake release (BR)	Output the braking signal according to the brake sequence.
סר	71	In (pre-)alarm status	ON:More than one of alarm, pre-alarm, undervoltage, low current over-torque, poor control power supply, PID deviation limit, abnormal frequency setting or torque limit have occurred or detected. OFF:All the alarms above are canceled.
72	73	Forward speed limit (torque control)	ON:Forward operation speed is $F \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
74	75	Reverse speed limit (torque control)	ON:Reverse operation speed is F 428 set value or over. OFF:Reverse operation speed is less than F 428 set value.
76	77	Inverter healthy output	ON and OFF are alternately output at intervals of 1 second.
78	79	RS485 communication error	ON:Communication error occurred. OFF:Communication error is canceled (reset).
80	8 !	Error code output 1	
82	83	Error code output 2	
84	85	Error code output 3	Output the error code in 6-bit.
86	87 89	Error code output 4 Error code output 5	
<u>88</u> 90	9:	Error code output 5 Error code output 6	
ں د		Error code odipat 0	

Paramete	er setting		
Positive	Negative	Function	Operation output specifications (in case of positive logic)
logic	logic	1 dilodoii	operation output operations (in case of positive regio)
logic	logic	0 :5 1 1 4 4 4	
92	93	Specified data output	
		1	
94	95	Specified data output	
٠, د	ננ	2	
96	97	Specified data output	
20	<i>3 1</i>	3	
0.0	0.0	Specified data output	Output of the designated data in 7-bit.
98	99	4	Output of the designated data in 7-bit.
		Specified data output	
100	10 1	5	
40.3	40.3	Specified data output	
102	103	6	
		Specified data output	
104	105	7	
106	107	Light load output	ON:Load is equal to F 3 3 5 ~ F 3 3 8 set values or less.
108	109	Heavy load output	ON:Load is larger than F 3 35 ~ F 3 38 set value.
110	111	Positive torque limit	ON:Positive torque is over the positive torque limit level.
112	113	Negative torque limit	ON:Negative torque is over the positive torque limit level.
114	115	Output for external rush	ON:External rush suppression relay is actuated.
		suppression relay	.,
1.18	119	Completion of stop	ON:Stop positioning has been completed.
		positioning	
120	121	L-STOP	ON:Operation at the lower limit frequency is performed
720	,,,		continuously.
122	123	Power failure	ON:Power failure synchronized operation is performed.
166		synchronized operation	ON.Fower failure synicificinized operation is performed.
124	125	Traverse in progress	ON:Traverse operation is performed.
175	177	Traverse deceleration in	ON-T
126	127	progress	ON:Traverse deceleration operation is performed.
128	129	Part replacement alarm	Alarm: The time of replacement of parts is approaching.
130	13.1	Over-torque pre-alarm	ON:Over-torque is detected.
	_	Frequency command 1/	-
132	133	2 selection	ON:Frequency command selection 2 is selected.
		Failure FL (Except	
134	135	emergency stop)	ON:A trip other than emergency stop has occurred.
222	223	My function output 1	ON:My function output 1 is ON.
554	225	My function output 2	ON:My function output 1 is ON. ON:My function output 2 is ON.
	227		
226		My function output 3	ON:My function output 3 is ON.
558	558	My function output 4	ON:My function output 4 is ON.
230	231	My function output 5	ON:My function output 5 is ON.
535	233	My function output 6	ON:My function output 6 is ON.
234	235	My function output 7	ON:My function output 7 is ON.
236	237	My function output 8	ON:My function output 8 is ON.
238	239	My function output 9	ON:My function output 9 is ON.
240	241	My function output 10	ON:My function output 10 is ON.
545	243	My function output 11	ON:My function output 11 is ON.
244	245	My function output 12	ON:My function output 12 is ON.
248	247	My function output 13	ON:My function output 13 is ON.
248	249	My function output 14	ON:My function output 14 is ON.
250	251	My function output 15	ON:My function output 15 is ON.
252		My function output 16	ON: My function output 16 is ON.
	253		Orv.nviy runotion output to is Orv.
254	255	Always OFF (for terminal signal tests)	Output signal always OFF
	. "ON!" :	piyilal lesis)	·

Note 1: "ON" in positive logic : Open collector output transistor or relay is turned on.

"OFF" in positive logic : Open collector output transistor or relay is turned off.

"ON" in negative logic : Open collector output transistor or relay is turned off.

"OFF" in negative logic: Open collector output transistor or relay is turned on.

Note 2: Alarm output check conditions are as follows.

 $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} \beg$

(2) Low current detected \quad : To be checked during operation command.

(3) Overtorque detected : To be checked always.

■ Sink logic/source logic

Sink logic and source logic (logic of input/output terminal) can be switched to each other.

 \Rightarrow For details, refer to Section 2.3.2.

7.2.3 Setup of input terminal operation time

•Function

The input/output terminal operation time setup function is used to extend response time if there is something malfunctioning because of noise or chattering of input relay.

■ Setup of response time

Title	Function	Adjustment range	Default setting
F 140	Input terminal 1 response time selection (F)	2~200 ms	8
FIYI	Input terminal 2 response time selection (R)	2~200 ms	8
F 143	Input terminal 4 response time selection (RES)	2~200 ms	8
F 144	Input terminal 5~12 response time selection	2~200 ms	8
F 145	Input terminal 13~20 response time selection	5~200 ms	8

Setting when vector option unit or expansion terminal board option is used.

Note: Response time refers to the time elapsing before the inverter receives a signal from a terminal. In reality, an extra several milliseconds is required for the inverter to produce an output.

7.2.4 Analog input filter

•Function

This function is effective to remove noise from the frequency setting circuit. If operation is unstable because of noise, increase the time constant of the analog input filter.

■ Response time setting

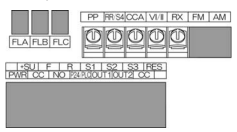
Title	Function	Adjustment range	Default setting
F209	Analog input filter	☐:No filter /:Filter approx. 10ms /:Filter approx. 15ms /:Filter approx. 30ms /:Filter approx. 60ms	O

7.3 Setup of external speed command (analog signal)

Function of analog input terminals can be selected from four functions (external potentiometer, 0 to 10Vdc, 4 (0) to 20mAdc, -10 to +10Vdc). The selective function of analog input terminals gives system design flexibility.

⇒ Refer to Section 6.28 for fine adjustment of analog setting signal and output frequency.

[Control terminal board]



■ Setting of analog input terminal functions

Termina symbol	Title	Function	Adjustment range	Default setting
-	F200	Frequency priority selection	### Company of the co	a
	F201	VI/II input point 1 setting	0~100%	0
VI/II	F202	VI/II input point 1 frequency	0.0~F H Hz	0.0
VI/II	F203	VI/II input point 2 setting	0~100%	100
	R 1F2	VI/II input point 2 frequency	<i>0.0∼F H</i> Hz	<i>Б</i> 🖟 (Note 3)
-	F207	Frequency setting mode selection 2	Same as F \(\bar{\pi} \bar{\pi} \d \(1 \simeq 1 \frac{3}{2} \)	1
-	F208	Speed command priority switching frequency	0. 1~F H	0.1
All	F209	Analog input filter	☐ (No filter)~ ☐ (Max. filter)	0
	F2 10	RR/S4 input point 1 setting	0~100%	0
RR/S4	F211	RR/S4 input point 1 frequency	<i>0.0∼F H</i> Hz	0.0
KK/54	F212	RR/S4 input point 2 setting	0~100%	100
	Ruf2	RR/S4 input point 2 frequency	0.0~F H Hz	<i>Б</i> 🖟 (Note 3)
	F216	RX input point 1 setting	- 100~ 100 %	0
RX	F217	RX input point 1 frequency	0.0~F H Hz	0.0
RA.	F2 18	RX input point 2 setting	- 100~ 100 %	100
	F219	RX input point 2 frequency	<i>0.0∼F H</i> Hz	<i>Б</i> ☐(Note 3)
0.11	F222 ~F23	Al1, Al2 input point setting	For details, see Instruction (E6581341) specified in Sec	
Option		RP/high speed pulse input point setting	For details, see Instruction (E6581319) specified in Sec	

Note 1: Input terminals of AI1 and AI2 are at expansion TB option unit.

Note 2: Input terminals of RP/high speed pulse is at PG feedback device option unit.

Note 3: Refer to page K-9.

7.3.1 Setup by analog input signals (RR/S4 terminal)

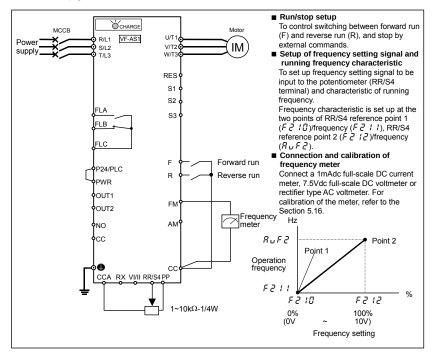
If a potentiometer (1 \sim 10k Ω -1/4W) for setting up frequency is connected with the RR/S4 terminal, the inverter can be run and stopped with external commands.

For bringing this function into practice, connect a potentiometer to the terminals of PP, RR/S4 and CC so as to divide the reference voltage (10Vdc) at the terminal PP and to input 0 to 10Vdc of divided voltage between the RR/S4 and CC terminals.

If analog voltage signal of 0 to 10Vdc is input between the terminals of RR/S4 and CC, frequency can be set up without connection of a potentiometer.

Title	Function	Adjustment range	Default setting	Example of setting
[004	Command mode selection	<i>0~</i> 4	☐ (Terminal)	☐ (Terminal)
FNOd	Frequency setting mode selection	1~13	¿ (RR/S4)	₽ (RR/S4)
FNSL	FM terminal meter selection	0~64	0	1
FN	FM terminal meter adjustment	-	-	-
F200	Frequency priority selection	0, 1	0	0
F209	Analog input filter	☐ (No filter)~ ☐ (Max. filter)	0	a
F2 10	RR/S4 input point 1 setting	0~100%	0	0
F211	RR/S4 input point 1 frequency	<i>[].[]∼F H</i> Hz	0.0	0.0
F212	RR/S4 input point 2 setting	0~100%	100	100
Ruf2	RR/S4 input point 2 frequency	<i>0.0~F H</i> Hz	5 O	<i>Б</i>

Note 1: Refer to page K-2.

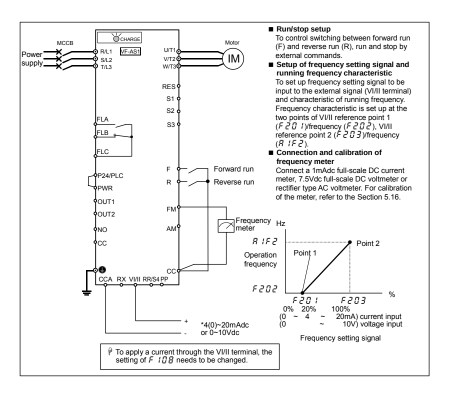


7.3.2 Setup by analog input signals (VI/II terminal)

Connect current signal (4 (0) to 20mAdc) or voltage signal (0 to 10Vdc) to the terminal II so that the inverter can be run and stopped with external commands.

Title	Function	Adjustment	Default setting	Example of setting	
riue	Function	range	Default setting	4 (0)~20mAdc	0~10Vdc
CUDA	Command mode selection	0~4	☐ (Terminal)	[] (Terminal)	☐ (Terminal)
FNOd	Frequency setting mode selection 1	1~13	∠ (RR/S4)	; (VI/II)	; (VI/II)
FNSL	FM terminal meter selection	0~6 Y	0	1	1
FΠ	FM terminal meter adjustment	-	-	-	-
F 108	Analog WII voltage/current switching	: Voltage input : Current input	0	1	1
F200	Frequency priority selection	0, 1	0	0	0
F201	VIII input point 1 setting	0~100%	G G	20.0	0.0
F202	VIII input point 1 frequency	<i>□.□~F H</i> Hz	0.0	0.0	0.0
F203	VIII input point 2 setting	0~100%	100	100	100
R IF 2	VIII input point 2 frequency	<i>□.□~F H</i> Hz	<i>Б 🛭</i> (Note 1)	<i>Б [</i>] (Note 1)	<i>Б</i> [(Note 1)
F209	Analog input filter	☐ (No filter)~ ∃ (Max. filter)	0	0	0

Note 1: Refer to page K-2.

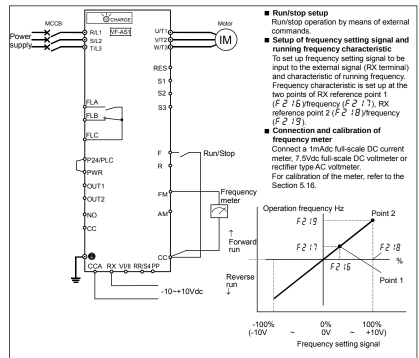


7.3.3 Setup by analog input signals (RX terminal)

Connect voltage signal (0 to ±10Vdc) to the terminal RX so that the inverter can be run and stopped with external commands.

Title	Function	Adjustment range	Default setting	Example of setting
ENDd	Command mode selection	<i>0~</i> 4	☐ (Terminal)	☐ (Terminal)
FNOd	Frequency setting mode selection 1	1~ 13	₽ (RR/S4)	∃ (RX)
FNSL	FM terminal meter selection	0~64	0	1
FΠ	FM terminal meter adjustment	=	1	-
F200	Frequency priority selection	0, 1	0	0
F209	Analog input filter	☐ (No filter)~ ☐ (Max. filter)	0	0
F 2 16	RX input point 1 setting	- 100~ 100 %	0	0
F217	RX input point 1 frequency	<i>□.□~F H</i> Hz	0.0	0.0
F218	RX input point 2 setting	- 100~ 100 %	100	100
F219	RX input point 2 frequency	<i>0.0∼F H</i> Hz	<i>Б</i>	<i>Б</i>

Note 1: Refer to page K-9.



*: Regardless of open/closed circuit between R and CC terminals, run and stop operation is controllable.

Switching between forward run and reverse run is controllable by the terminals F/R and RX if reverse run prohibition selection $F \ni I \mid I$ is properly set up.

⇒ For details, refer to Section 6.14.4.

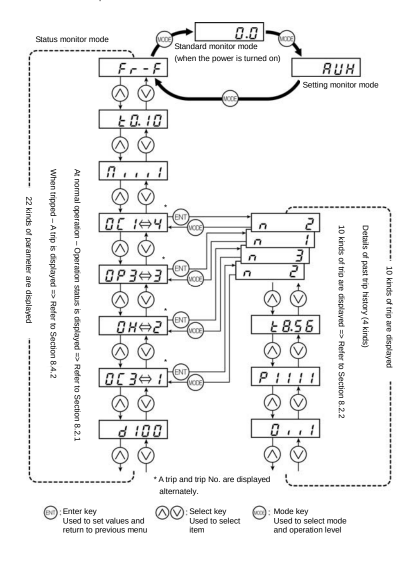
8. Monitoring the operation status

8.1 Screen composition in the status monitor mode

The status monitor mode is used to monitor the operation status of the inverter.

⇒ For modes available and instructions about how to switch them, refer to section 3.1.

Here is the screen composition in the status monitor mode.



8.2 Monitoring the status

8.2.1 Status monitor under normal conditions

In this mode, you can monitor the operation status of the inverter.

To monitor the inverter when it is normally running, press the (MODE) key twice and the current status is indicated on the LED display.

Setting procedure (EX.: operation at 60 Hz)

	Commun ication No.	Item displayed	Key operated	LED display	Description
*1	-	Standard monitor mode		6 O.O	The operation frequency is displayed (during operation). (When standard monitor display selection F 7 III is set to III [Output frequency])
	FE01	Setting monitor mode	MODE	ЯИН	The first basic parameter "History function (유답H)" is displayed.
	FE01	Status monitor mode (Rotating direction)	MODE	Fr-F	The rotating direction is displayed. (F :Forward run, r :Reverse run)
*2	•	Frequency command value	\bigcirc	6 O.O	The operation frequency command value is displayed. (When F 7 ! != !, Frequency command)
*3	-	Output current	$\langle \rangle$	C 80	The inverter output current (load current) is displayed. (When F 7 12=2, Output current)
*4	ı	Input voltage (DC detection)	\bigcirc	y 100	The Inverter DC voltage (default setting: unit %) is displayed. (When $F ? ! \exists = \exists$, Input voltage) [Note 3]
*5	-	Output voltage	\bigcirc	P 100	The inverter output voltage (default setting: unit %) is displayed.(When F 7 14=4, output voltage)
*6	-	Torque	\Diamond	9 100	The torque is displayed. (When F 7 15=8 torque)
*7	-	Regenerative braking resistance overload factor (PBrOL data)	\Diamond	r 0	The regenerative braking resistance overload factor is displayed. (When F 7 $!$ E = $!$ E , regenerative braking resistance overload factor)
*8	-	Inverter overload factor (OL1 data)	\Diamond	G 0	The inverter overload factor is displayed. (When F 7 17=15, inverter overload factor)
*9	-	Motor overload factor	\Diamond	L 100	The motor overload factor (default setting: unit %) is displayed. (When F 7 18=14, Motor overload factor)
		Input terminal information 1	\Diamond	11111111	The ON/OFF status of each of the control signal input terminals (F, R, RES, S1, S2, S3, RR/S4) is displayed in bits.
	FE06	Input terminal information 2	\bigcirc	R 1111	The ON/OFF status of each of the optional control signal input terminals (LI1, LI2, LI3, LI4) is displayed in bits.
		Input terminal information 3	\Diamond	Ь IIII	The ON/OFF status of each of the optional control signal input terminals (LI5, LI6, LI7, LI8) is displayed in bits.
[Note 4]		Output terminal information 1	\Diamond	0 111	The ON/OFF status of each of the control signal output terminals (OUT1, OUT2, FL) is displayed in bits.
	FE07	Output terminal information 2	\Diamond	11111111	The ON/OFF status of each of the optional control signal output terminals (OUT3, OUT4, R1, OUT5, OUT6, R2, R3, R4) is displayed in bits.
	FE08	CPU1 version	\Diamond	J 100	The version of the CPU1 is displayed.
	FE73	CPU2 version	\bigcirc	c 100	The version of the CPU2 is displayed.

(Continued overleaf)

(Continued)					
	Commun ication No.	Item displayed	Key operated	LED display	Description
[Note 5]	FE10	Past trip 1	\bigcirc	0 E 3⇔ I	Past trip 1 (displayed alternately at 0.5-sec. intervals)
[Note 5]	FE11	Past trip 2	\bigcirc	0н ⇔∂	Past trip 2 (displayed alternately at 0.5-sec. intervals)
[Note 5]	FE12	Past trip 3	\Diamond	<i>0P3⇔3</i>	Past trip 3 (displayed alternately at 0.5-sec. intervals)
[Note 5]	FE13	Past trip 4	\Diamond	nErr⇔4	Past trip 4 (displayed alternately at 0.5-sec. intervals)
[Note 6]	FE79	Part replacement alarm information	\otimes	n	The ON/OFF status of each of the cooling fan, circuit board capacitor, main circuit capacitor or part replacement alarm of cumulative operation time is displayed in bits. ON: { OFF: Cumulative operation time Cooling fan Control circuit board Capacitor Main circuit capacitor
[Note 7]	FE14	Cumulative operation time	\Diamond	E 0.10	The cumulative operation time is displayed. (Indication of 0.1 represents 10 hours.)
		Default display mode	MODE [Note 1]	6 O.O	The operation frequency is displayed (during operation).

Note 1: Press the (\(\sum \) keys to change items displayed in the status monitor mode.

Note 2: Contents of status indications of *1, *2, *3, *4, *5, *6, *7, *8, and *9 can be selected from 44 kinds of information.

Contents of status indications that are set up at F 7 ! [] (standard monitor display selection) and F 7 ! !-F 7 ! B (status monitor 1 to 8 display selection) are displayed.

Unit of current and voltage indications can be changed from % to A (ampere)/V (volt) and vice versa respectively. ⇒ Refer to Section 5.15.

- Note 3: Indicated input voltage is DC voltage just after input voltage is rectified multiplied by $1\sqrt{2}$.
- Note 4: The number of bars displayed varies depending on the setting of F & & 9 (logic output/pulse train output selection.)

The bar representing the OUT1 terminal is displayed only when logic output function is assigned to it. If F && g = G: The bar representing OUT1 is displayed.

If $F \not\in G = I$: The bar representing OUT1 is not displayed.

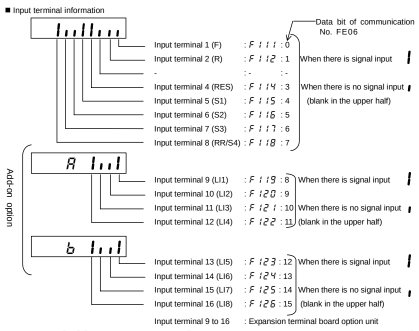
Note 5: Past rip records are displayed in the following sequence: 1 (latest trip record) ⇔2⇔3⇔4 (oldest trip record). If there is no trip record, $n \not\in r$ is displayed.

Details on past trip record 1, 2, 3 or 4 can be displayed by pressing the (ENT) key when past trip 1, 2, 3 or 4 is displayed. ⇒ For more details, refer to Section 8.2.2.

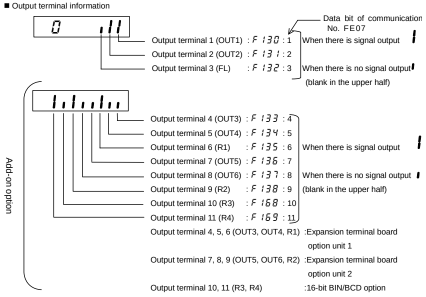
Note 6: The part replacement alarm is displayed based on the value calculated from the annual average ambient temperature, operation time and load current specified using F 5 3 4.

Use this alarm as a guide only, since it is based on a rough estimation.

Note 7: The cumulative operation time increments only when the machine is in operation.



Note: When F : 12.7 is set at a number of : 1 to : 8 expansion terminal board option input terminal information (: 8, : 6) indicate information of lower 8 bit terminal (: 80-: 87).



■ Cumulative operation time

For indication of cumulative operation hours, running hours are counted up when the output frequency monitor reads a frequency other than 0.0Hz. 10 hours is indicated as 0.1 (unit of Indication).

off or reset.

8.2.2 Display of detailed information on a past trip

Details on a past trip (of trips 1 to 4) can be displayed, as shown in the table below, by pressing the (ENT) key when the trip record is selected in the status monitor mode.

Unlike the "Monitor display at tripping" in 8.4.2, details on a past trip can be displayed, even after the inverter is turned

	Item displayed	Key operated	LED display	Description
[Note 5]	5] Past trip 1		0E 1 ⇔ 1	Past trip 1 (displayed alternately.)
	Continuous trips	ENT	n 2	The number of time the same trip occurred in succession is displayed. (@ERI, @ERZ, @ERZ, @EL Unit: times)
[Note 1]	Output frequency	$\langle \rangle$	6 0.0	The operation frequency when the trip occurred is displayed.
	Status monitor mode (Rotating direction)	\bigcirc	Fr-F	The direction of rotation is displayed. (F :Forward run, r :Reverse run)
	Frequency command value	$\langle \rangle$	6 0.0	The operation frequency command value is displayed. (When F 7 ! != !, Frequency command)
[Note 2]	Output current	$\langle \rangle$	C 80	The inverter output current (load current) is displayed. (When F 7 12=2, Output current)
	Input voltage (DC detection)	$\langle \rangle$	A 100	The inverter DC voltage is displayed. (Default setting unit: %) (When F 7 f $3=3$, Input voltage) [Note 3]
[Note 2]	Output voltage	$\langle \rangle$	P 100	The inverter output voltage is displayed. (Default setting unit: %) (When F 7 14=4, output voltage)
	Input terminal information	<u> </u>		The ON/OFF status of each of the control signal input terminals (F, R, RES, S1, S2, S3, RR/S4) is displayed in bits.
[Note 4]	Output terminal information	$\langle \rangle$	0 111	The ON/OFF status of each of the control signal output terminals (OUT1, OUT2, FL) is displayed in bits.
[Note 6]	Cumulative operation time	$\langle \rangle$	£ 8.5 6	The cumulative operation time when the trip occurred is displayed. (0.01=1 hour, 1.00=100 hours)
	Past trip 1	MODE	ΠΓ I⇔ I	Press this key to return to past trip 1.

Note 1: Press the or or key to change items displayed in the status monitor mode.

Note 2: You can switch between % and A (ampere)/V (volt), using the parameter d 5 P !! (current/voltage unit selection).

Note 3: The input voltage displayed is $1/\sqrt{2}$ times as large as the rectified DC input voltage.

Note 4: The number of bars displayed varies depending on the setting of F & & 9 (logic output/pulse train output selection). The bar representing the OUT1 terminal is displayed only when logic output function is assigned to it.

If $F \in G \subseteq G$: The bar representing OUT1 is displayed.

If $F \in \mathcal{F} \subseteq I$: The bar representing OUT1 is not displayed. Note 5: If there is no trip record, $P \in \mathcal{F} \subseteq I$ is displayed.

Note 6: The cumulative operation time increments only when the machine is in operation.

8.3 Changing status monitor function

■ Changing the display format while power is on

The item displayed in the standard monitor mode (*1 on the left side of table on page H-2), for example, operation frequency which is displayed by default in this way: "= $\mathcal{G}.\mathcal{G}$ " when power is on or " $\mathcal{G}FF$ " when power is off, can be changed to any item shown on page H-7. This new format, however, will not display an assigned prefix such as \mathcal{E} or \mathcal{E} .

· Standard monitor mode ⇒ Standard monitor display selection (F 7 10)

Tit	tle	Function	Adjustment range	Default setting
F 70	19	Standard monitor hold function	☐:Real time 1:Peak hold 2:Minimum hold	a
F71	10	Standard monitor display selection	<i>0~70</i> ⇒ Refer to page H-7.	0

Specify how to output the monitored values that are assigned to status monitors 1 through 8.

If $F ? \mathcal{D} \mathcal{G}$ is set to \mathcal{D} , the monitored values selected with $F ? \mathcal{D}$ (standard monitor display selection parameter) are displayed one after another.

For peak hold values and minimum hold values, the minimum values in each operation mode are displayed. When the motor is at a standstill, the values monitored last are held as they were until the motor is started the next time. The maximum and minimum values monitored after power is turned on or after the reset with the EASY key are always displayed no matter whether the motor is in operation or at a standstill.

■ Changing contents of status monitor indication

Regarding contents of status monitor indications appearing in the left column of the table on page H-2, those marked with *2 to *9 can be changed for others. Select a desirable monitor function from among optional monitor functions appearing on page H-7.

*2 Frequency command ⇒ Changeable by status monitor 1 display selection (F 7 1 1). *3 Output current ⇒ Changeable by status monitor 2 display selection (F 7 12). *4 Input voltage ⇒ Changeable by status monitor 3 display selection (F 7 13). *5 Output voltage ⇒ Changeable by status monitor 4 display selection (F 7 14). *6 Torque ⇒ Changeable by status monitor 5 display selection (F 7 15). *7 Regenerative braking resistance overload factor ⇒ Changeable by status monitor 6 display selection (F 7 15). *8 Inverter overload factor ⇒ Changeable by status monitor 7 display selection (F 7 17). *9 Motor overload factor ⇒ Changeable by status monitor 8 display selection (F 7 18).

Title	Function	Adjustment range	Default setting
F711	Status monitor 1 display selection	Ø~7Ø ⇒ Refer to page H-7.	1
F712	Status monitor 2 display selection	Ditto	2
F713	Status monitor 3 display selection	Ditto	3
F714	Status monitor 4 display selection	Ditto	ч
F715	Status monitor 5 display selection	Ditto	8
F716	Status monitor 6 display selection	Ditto	15
F717	Status monitor 7 display selection	Ditto	15
F718	Status monitor 8 display selection	Ditto	14

*If F 7 1 1 to F 7 18 are set at "G" (Output frequency) the operation frequency is not held in trip status.

[Setup values of monitor indication parameters (F 7 10~F 7 18)]

[Set	Communication		cation parameters (F 7 1 [] ~F 7 1 [])]	Mandring	Liet (Decel)	Unit	
	No.	setting	Item displayed	Marking	Unit (Panel)	(Communication)	
[FD00	O	Output frequency	60.0	Depends on F 703	0.01Hz	
ļ	FE02	- 1	Frequency command value	60.0	Depends on F 703	0.01Hz	
	FE03	2	Output current	E 0	1% or <i>₫ 5 P U</i>	0.01%	
ļ	FE04	3	Input voltage (DC detection)	y 0	1% or ₫ 5 🗗 🗓	0.01%	
ļ	FE05	4	Output voltage	P 0	1% or <u>d 5 P U</u>	0.01%	
ļ	FE15	5	Compensated frequency	60.0	Depends on F 70 3	0.01Hz	
	FE16	5	Speed feedback (real-time value)	0	Depends on F 70 3	0.01Hz	
	FE17	7	Speed feedback (1-second filter)	0	Depends on F 703	0.01Hz	
	FE18	8	Torque	9 0	1%	0.01%	
}	FE19	3	Torque command	9 0	1%	0.01%	
ł	FE20	11	Torque current	<u>c</u> 0	1%	0.01%	
ł	FE21	12	Exciting current	[D	1%	0.01%	
ł	FE22	13	PID feedback value		Depends on F 703	0.01Hz	
	FE23	14	Motor overload factor (OL2 data)	L 0	1%	0.01%	
}	FE24	15	Inverter overload factor (OL1 data)	<i>G O</i>	1%	0.01%	
	FE25	15	Regenerative braking resistance	r 0	1%	1%	
}			overload factor (OLr data)				
	FE28	17	Regenerative braking resistance load factor (% ED)	r D	1%	1%	
	FE29	18	Input power	h 0	0.1kW	0.01kW	
	FE30	19	Output power	н О	0.1kW	0.01kW	
	FE39	23	Optional Al2 input	J O	1%	*2	
	FE35	24	RR/S4 input	J D	1%	*1	
	FE36	25	VI/II input	J D	1%	*1	
	FE37	26	RX input	J O	1%	*1	
	FE38	27	Optional Al1 input	J O	1%	*2	
Ì	FE40	28	FM output	8 C	1	1	
Ì	FE41	29	AM output	8 C	1	1	
Ì	(FA65)	3 :	Communication data output	[Note 4]	[Note 4]	[Note 4]	
	FE66	32	Attached to expansion I/O card 1 CPU version	1.10	-	-	
	FE67	33	Attached to expansion I/O card 2 CPU version	1.10	-	•	
	FE76	34	Integral input power	h 0	0.01(1kWhr)	0.01kWhr	
	FE77	35	Integral output power	н 0	0.01(1kWhr)	0.01kWhr	
[Note 3]	FE00	50	Signed output frequency	60.0	Depends on F 703	0.01Hz	
[Note 3]	FE02	5 /	Signed frequency command value	60.0	Depends on F 703	0.01Hz	
[Note 3]	FE15	52	Signed compensated frequency	60.0	Depends on F 703	0.01Hz	
[Note 3]	FE16	53	Signed speed feedback (real-time value)	0	Depends on F 703	0.01Hz	
[Note 3]	FE17	54	Signed speed feedback (1-second filter)	0	Depends on F 703	0.01Hz	
[Note 3]	FE18	55	Signed torque	9 0	1%	0.01%	
[Note 3]	FE19	56	Signed torque command	9 0	1%	0.01%	
[Note 3]	FE20	58	Signed torque current	c 0	1%	0.01%	
[Note 3]	FE22	59	Signed PID feedback value	0	Depends on F 703	0.01Hz	
[Note 3]	FE37	60	Signed RX input	J D	1%	*1	
[Note 3]	FE38	<i>5 !</i>	Signed optional Al2 input	J D	1%	*2	
	FD50	<i>6</i> 4	Light-load high-speed load torque monitor 1	L	1%	0.01%	
	FD51	65	Light-load high-speed load torque monitor 2	Н	1%	0.01%	
	FE31	66	Pattern operation group number	P 1.0	0.1	0.1	
	FE32	67	Remaining no. of cycles for which pattern operation is continued	n 123	1	1	
ł	FE33	68	Pattern operation is continued Pattern operation preset speed numbers	F I	1	1	
ł			Remaining time for which pattern				
	FE34	69	operation is continued	123.4	0.1	0.1	
	FE71	7.0	Rated voltage	u 5 75	0.1v	0.1v	
Note 1: *	I: *1: Analog value entered: Analog value entered x value monitored/2047						

Note 1: *1: Analog value entered: Analog value entered x value monitored/2047 *2: Analog value entered: Analog value entered x value monitored/1023

Note 2: If any value other than the values in the above table is specified, the number "9 9 9 9" is displayed.

Note 3: If a negative value is specified, the negative sign "-" is displayed. The negative sign "-" is affixed only to values displayed on the monitor. Keep in mind that no sign is affixed to any values read through a communications device.

Note 4: Data set with FA65-FA79 is displayed.

[⇒] For details, refer to Instruction Manual (E6581315) specified in Section 6.42.

8.4 Display of trip information

8.4.1 Trip code display

If the inverter trips, an error code is displayed to suggest the cause. In the status monitor mode, the status when the inverter trip is held.

■ Display of trip information

Error code	Description	Communication/Error code Communication No.:FC90
0 ()	Overcurrent during acceleration	1
002	Overcurrent during deceleration	2
363	Overcurrent during fixed speed operation	3
OC IP	Overcurrent flowing in element during acceleration (Overheat)	37
0C2P	Overcurrent flowing in element during deceleration (Overheat)	38
0 C 3 P	Overcurrent flowing in element during fixed speed (Overheat)	39
0 C R I	U-phase arm overcurrent	5
DC 8 2	V-phase arm overcurrent	6
DC 8 3	W-phase arm overcurrent	7
OCL	Overcurrent (Loaded side overcurrent at start time)	4
0 C r	Dynamic braking element overcurrent (110kW or larger)	36
g H	Overheating	16
0 H 2	Thermal trip stop command from external device	46
) <u>. </u>	Inverter overload	13
015 015	Motor overload	14
OLr	Dynamic braking resistor overload	15
3P I	Overvoltage during acceleration	10
0P2	Overvoltage during deceleration	11
37 <u>C</u> 3 <i>P</i> 3	Overvoltage during deceleration Overvoltage during fixed speed operation	12
0t	Overtorque	32
טנ ב	Low current operation	29
yp i	Undervoltage (main circuit power supply)	30
<i>5 '</i>	Emergency stop	17
<u>.</u> E E P I	E E P ROM fault (writing error)	18
<u> </u>	` • ·	19
<u>:crc</u> :EP3	Initial read error (parameter initialization)	
	Initial read error (parameter initialization)	20
<u> </u>	Ground fault	33
<u> </u>	Outside the sections	34
EPHO 	Output phase failure	9
<u> </u>	Input phase failure	8
<u> </u>	Inverter RAM fault	21
<u> </u>	Inverter ROM fault	22
<u> </u>	CPU fault	23
<u> </u>	Communication error interruption	24
<u> </u>	Gate array fault	25
<u> </u>	Output current detector error	26
Err8	Communication error (F 8 5 1 set to 4.)	27
En .	Tuning error except Etn1~3	40
Enl	F 4 10 tuning error	84
Etn2	F 4 12 tuning error	85
tn3	ս Լ , ս Լ ս , F Կ 🛭 5 ~ Կ 🖟 7 setting error	86
E	Inverter type error	41
E - 10	Analog input terminal overvoltage	42
E - 11	Abnormal brake sequence	43
E - 12	Disconnection of encoder	44

(Continued overleaf)

(Continued)

Error code	Description	Communication/Error code Communication No.:FC90
E - 13	Speed error (Over speed)	45
E - 18	Analog input disconnection	50
E - 19	Abnormal CPU2 communication	51
E-20	V/f control error	52
E-21	CPU1 fault	53
E-22	Abnormal logic input voltage	54
E-23	Add-on option 1 error	55
E-24	Add-on option 2 error	56
E-25	Stop position retaining error	57
E-26	CPU2 fault	58
E - 2 9 Control power backup undervoltage		61
50UE	Step-out (for PM motors only)	47
n E r r (*)	No error	0

Note: Past trip records (trip records retained or trips that occurred in the past) can be called up.

[⇒] See Section 8.2.1

^(*) This is not a trip code. This code is displayed to show the absence of error when the past trip monitor mode is selected.

8.4.2 Monitor display at tripping

At the occurrence of a trip, the same information as that displayed in the mode described in 8.2.1, "Status monitor under normal conditions," can be displayed, as shown in the table below, if the inverter is not turned off or reset. To display trip information after turning off or resetting the inverter, follow the steps described in 8.2.2, "Display of detailed information a past trip."

■ Example of call-up of trip information

	Commun ication ltem displayed No.		Key operated	LED display	Description
	FC90	Trip information		0P2	Status monitor mode (The code blinks if a trip occurs.) The motor coasts and comes to a stop (coast stop).
	-	Setting monitor mode	MODE	ЯШН	The first basic parameter "History function $(R \ U \ H)$ " is displayed.
[Note 3]	FE01	Direction of rotation	MODE	Fr-F	The direction of rotation when the trip occurred is displayed. (F : Forward run, F : Reverse run)
*1	-	Frequency command value	$\langle \rangle$	6 O.O	The operation command value when the trip occurred is displayed.
[Note 4] *2	1	Output current	$\langle \rangle$	C 130	The inverter output current at tripping (load current) is displayed.
[Note 4] [Note 5] *3	1	Input voltage (DC detection)	\bigcirc	9 14 1	The inverter DC voltage at the occurrence of a trip is displayed.
[Note 4] *4	-	Output voltage	\bigcirc	P 100	The inverter output voltage at the occurrence of a trip is displayed.
*5	-	Torque	\Diamond	9 100	The torque when the trip occurred is displayed.
*6	-	Regenerative braking resistance overload factor (PbrOL data)	\Diamond	r 0	The regenerative braking resistance overload factor at tripping is displayed.
*7	-	Inverter overload factor (OL1 data)	\Diamond	G 0	The inverter overload factor at tripping is displayed.
*8	-	Motor overload factor (OL2 data)	\bigcirc	L 100	The motor overload factor at tripping is displayed.
		Input terminal information 1	\Diamond	11111111	The ON/OFF status of each of the control input terminals at tripping (F, R, RES, S1, S2, S3, RR/S4) is displayed in bits.
	FE06	Input terminal information 2	\Diamond	R 1111	The ON/OFF status of each of the optional control input terminals at tripping (LI1, LI2, LI3, LI4) is displayed in bits.
		Input terminal information 3	\Diamond	ь пп	The ON/OFF status of each of the optional control input terminals at tripping (LI5, LI6, LI7, LI8) is displayed in bits.
[Note 6]	FE07	Output terminal information 1	\bigcirc	0 111	The ON/OFF status of each of the control output terminals at tripping (OUT1, OUT2 and FL) is displayed in bits.
	FEUI	Output terminal information 2	\Diamond	11111111	The ON/OFF status of each of the optional control output terminals (OUT3, OUT4, R1, OUT5, OUT6, R2, R3, R4) is displayed in bits.
	FE08	CPU1 version	\Diamond	u 100	The version of the CPU1 is displayed.
	FE73	CPU2 version	\bigcirc	c 100	The version of the CPU2 is displayed.

(Continued overleaf)

	(Continued)					
	Commun ication No.	Item displayed	Key operated	LED display	Description	
[Note 7]	FE10	Past trip 1	\Diamond	0E 3⇔ I	Past trip 1 (displayed alternately at 0.5-sec. intervals)	
[Note 7]	FE11	Past trip 2	$\langle \rangle$	0H ⇔2	Past trip 2 (displayed alternately at 0.5-sec. intervals)	
[Note 7]	FE12	Past trip 3	$\langle \rangle$	0₽3⇔3	Past trip 3 (displayed alternately at 0.5-sec. intervals)	
[Note 7]	FE13	Past trip 4	$\langle \rangle$	пЕгг⇔Ч	Past trip 4 (displayed alternately at 0.5-sec. intervals)	
[Note 8]	FE79	Part replacement alarm information	\otimes	n1	The ON/OFF status of each of the cooling fan, circuit board capacitor, main circuit capacitor or part replacement alarm of cumulative operation time is displayed in bits. ON: Cumulative Cooling fan Control circuit board capacitor Main circuit capacitor	
[Note 9]	FE14	Cumulative operation time	$\langle \rangle$	E 0.1	The cumulative operation time is displayed. (Indication of 0.1 represents 10 hours.)	
	-	Default display mode	MODE)	0P2	Status monitor mode (The code blinks if a trip occurs.) Reverts to the first trip indication.	

- Note 1: If trouble occurs while the CPU is being initialized after the inverter is turned on or reset, the trip record retaining function does not record it but displays a status monitor item.
- Note 2: Contents of status indications of *1, *2, *3, *4, *5, *6, *7, and *8 can be selected from 44 kinds of information.

 Contents of status indications that are set up at F 7 ! !-F 7 !B (status monitor 1 to 8 display mode) are displayed.
- Note 3: Items displayed when a trip occurs can be changed by pressing (\infty) or (\infty)
- Note 4: You can switch between % and A (ampere)/V (volt), using the parameter $d \in PU$ (current/voltage unit selection).
- Note 5: The input voltage displayed is $1/\sqrt{2}$ times as large as the rectified DC input voltage.
- Note 6: The number of bars displayed varies depending on the setting of F 5 5 9 (logic output/pulse train output selection). The bar representing the OUT-NO terminal is displayed only when logic output function is assigned to it
 - If $F \in G = G$: The bar representing OUT-NO is displayed.
 - If $F \not\in \mathcal{G} = 1$: The bar representing OUT-NO is not displayed.
- Note 7: Past rip records are displayed in the following sequence: 1 (latest trip record) ⇔2⇔3⇔4 (oldest trip record). If there is no trip record, n ∉ r r is displayed.
 - Details on past trip record 1, 2, 3 or 4 can be displayed by pressing the ENT key when past trip 1, 2, 3 or 4 is displayed. \Rightarrow For more details, refer to Section 8.2.2.
- Note 8: The time elapsed before an end of part replacement alarm is issued is calculated from the average yearly ambient temperature, operation time and load current entered using F \mathcal{E} \mathcal{F} \mathcal{F} , and it is no more than an estimation, and therefore it should be used for reference purposes only.
- Note 9: The cumulative operation time increments only when the machine is in operation.
- Note 10: At the occurrence of a trip, maximum values are not always recorded and displayed for reasons of detecting time.

8.5 Display of alarm, pre-alarm, etc.

When the inverter alarm, pre-alarm, etc. occurred, the contents are displayed. (Some are not displayed.) Listed below ones can be monitored via communication (FC91). Refer to 13.1 for the other alarms.

Bit	Description	Panel indication
0	Overcurrent pre-alarm	Ε
1	Inverter overload pre-alarm	L
2	Motor overload pre-alarm	L
3	Overheat pre-alarm	Н
4	Overvoltage pre-alarm achieving PBR operation level	ρ
5	Main circuit undervoltage detected	NOFF
6	(Reservation area)	-
7	Low current alarm	-
8	Overtorque pre-alarm	-
9	Braking resistor overload pre-alarm	-
10	Cumulative operation time alarm	-
11	PROFIBUS/DeviceNet/CC-Link communication error	ĿΙ
12	RS485 communication error	£2
13	(Reservation area)	-
14	Forced deceleration stop because of a momentary power failure	5 t O P
15	Pre-alarm stop because of prolonged lower-limit frequency operation	L 5 & P

Note: For each bit, "0" indicates normal condition and "1" indicates appearance of alarm, etc.

9. Measures to satisfy the standards

9.1 How to cope with the CE standard

In Europe, the EMC directive and the low-voltage directive, which took effect in 1996 and 1997, respectively, make it obligatory to put the CE mark on every applicable product to prove that it complies with the directives. Inverters do not work alone but are designed to be installed in a control panel and always used in combination with other machines or systems which control them, so they themselves are not considered to be subject to the EMC directive. However, the CE mark must be put on all inverters because they are subject to the low-voltage directive.

The CE mark must be put on all machines and systems with built-in inverters because such machines and systems are subject to the above directives. It is the responsibility of the manufacturers of such final products to put the CE mark on each one. If they are "final" products, they might also be subject to machine-related directives. It is the responsibility of the manufacturers of such final products to put the CE mark on each one. In order to make machines and systems with built-in inverters compliant with the EMC directive and the low-voltage directive, this section explains how to install inverters and what measures should be taken to satisfy the EMC directive.

We have tested representative models with them installed as described later in this manual to check for conformity with the EMC directive. However, we cannot check all inverters for conformity because whether or not they conform to the EMC direction depends on how they are installed and connected. Applicable EMC standards vary depending on the composition of the control panel in which the inverter is installed, the relationship with other electrical devices installed in the control panel, wiring conditions, equipment layout, and so on, so you should check whether your machine or system complies with EMC standards as a whole. Therefore, please verify for yourself whether your machine or system conforms to the EMC directive.

9.1.1 EMC directive

The CE mark must be put on every final product that includes an inverter(s) and a motor(s). The VF-AS1 series of inverters <u>complies with the EMC directive</u> if an EMC filter recommended by Toshiba is connected to it and wiring is carried out correctly.

■ EMC directive

2004/108/EC

The EMC standards are broadly divided into two categories; immunity- and emission-related standards, each of which is further categorized according to the operating environment of each individual machine. Since inverters are intended for use with industrial systems under industrial environments, they fall within the EMC categories listed in Table 1 below. The tests required for machines and systems as final products are almost the same as those required for inverters.

Table 1 (EMC standards)

Category	Subcategory	Product standards	Test standard
Emission	Radiated		EN55011
EIIIISSIUII	Conducted		
	Electrostatic discharge		IEC61000-4-2
	Radiated, radio-frequency, electromagnetic field	IEC61800-3	IEC61000-4-3
	Electrical fast transient burst		IEC61000-4-4
Immunity	Surge		IEC61000-4-5
	Conducted disturbances, induced by radio-frequency field		IEC61000-4-6
	Voltage dips, short interruptions and voltage variations		IEC61000-4-11

9.1.2 Measures to satisfy the EMC directive

Concrete measures for EMC directive of CE markings are shown below.

■ Models with a built-in EMC filter

(1) 690V class: VFAS1-6022PL to 6630KPC

The above mentioned models install EMC noise filter inside. So the conducted and radiated noise can be reduced, optional EMC noise filters are not needed.

Table 2 EMC directive compliance

		ements			
Inverter type	EMC plate type	PWM carrier frequency [F]	Length of motor connecting cable (m)	Conducted noise IEC61800-3 category C3 (EN55011 classA Group2)	
VFAS1-6022PL					
VFAS1-6030PL					
VFAS1-6055PL					
VFAS1-6075PL					
VFAS1-6110PL	EMP105Z	4	10		
VFAS1-6150PL					
VFAS1-6185PL					
VFAS1-6220PL					
VFAS1-6300PL					
VFAS1-6370PL					
VFAS1-6450PL					
VFAS1-6550PL	EMP108Z			With a built-in filter	
VFAS1-6750PL					
VFAS1-6900PL					
VFAS1-6110KPC					
VFAS1-6132KPC		2.5	15		
VFAS1-6160KPC		2.5	13		
VFAS1-6200KPC					
VFAS1-6250KPC	-				
VFAS1-6315KPC					
VFAS1-6400KPC					
VFAS1-6500KPC					
VFAS1-6630KPC					

- (2) Use shielded power cables and control signal cables for the input and output lines of the inverter. Route the cables and wires so as to minimize their lengths. Keep a distance between the power cable and the control cable and between the input and output wires of the power cable. Do not route them in parallel or bind them together, instead cross at right angle.
- (3) Install the inverter in an enclosed steel cabinet, it is more effective in limiting the radiation. Using wires as thick and short as possible, earth the control panel securely with a distance kept between the earth cable and the power cable.
- (4) To limit the radiation noise from cables, earth each shielded cable to the EMC plate. It is effective to earth shielded cables in the vicinity of the inverter and filter (within a radius of 10cm from each of them). Inserting a ferrite core in a shielded cable is even more effective in limiting the radiation noise.
- (5) To further limit the radiation noise, insert a zero-phase reactor in the inverter output line and insert ferrite cores in the earth cables of the EMC and cabinet.

[Ex. Countermeasure - inverter wiring]

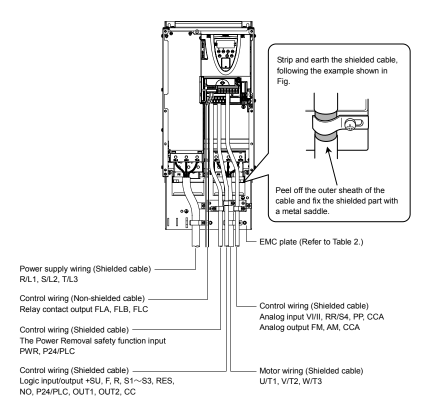


Fig. 1

9.1.3 Low-voltage directive

The low-voltage directive provides for the safety of machines and systems. All Toshiba inverters are CE-marked in accordance with the standard IEC61800-5-1 specified by the low-voltage directive, and can therefore be installed in machines or systems and imported without a problem to European countries.

Applicable standard: IEC61800-5-1

Adjustable speed electrical power drive system

Pollution level: 2 (4.2.6.2)

Overvoltage category: 3 8.0mm (4.2.6.6)

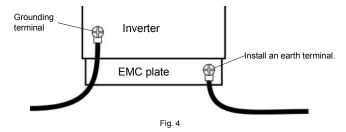
9.1.4 Measures to be taken to satisfy the low-voltage directive

When incorporating the inverter into a machine or system, it is necessary to take the following measures so that the inverter satisfies the low-voltage directive.

(1) <u>Install the inverter in a cabinet and ground the inverter enclosure.</u> When doing maintenance, be extremely careful not to put your fingers into the inverter through a wiring hole and touch a charged part, which may occur depending on the model and capacity of the inverter used.

(2) Do not connect two or more wires to the main circuit earth terminal of the inverter. If necessary, install an additional earth terminal on the EMC plate on which the inverter is installed and connect another cable to it. (Refer to Fig. 4.) See the table of section 10.1.

(3) Install a non-fuse circuit breaker on the input side of the inverter.



9.2 Measures to be taken to satisfy the UL/CSA standards

All VF-AS1 series inverters are certified by UL and CSA, and have nameplates with UL and CSA markings.

9.2.1 Caution in installing the inverter

A UL certificate was granted on the assumption that the inverter would be installed in a cabinet. Therefore, install the inverter in a cabinet and if necessary, take measures to maintain the ambient temperature (temperature in the cabinet) within the specified temperature range.

For VFAS1-5015PM-5075PM, if the cover on the top of the inverter is removed, the ambient temperature can rise to 50°C in some cases, although the maximum allowable ambient temperature is 40°C. VFAS1-6022PL~6630KPC can be used at ambient temperatures of up to 50°C.

9.2.2 Caution in wiring and rated current

For electric wires to be connected to the inverter's input terminals (R/L1, S/L2, T/L3), output terminals (U/T1, V/T2, W/T3) or other main circuit terminals, use UL-certified electric wires (copper wires with conductors for which the maximum allowable temperature is 75°C or over) with ring terminal and tighten the terminal screws (stripped wires may be connected directly for VFAS1-6022PL~6900PC models) to the specified torque when connecting the wires to the terminal board.

For FLA, FLB and FLC terminals, the round solderless terminal "V1,25-3" has to be used with UL-certified electric wire.

To crimp a ring terminal onto a wire, use a crimping tool recommended by the terminal manufacturer.

⇒ For recommended electric wire sizes, see Tables 5.

UL-certified rated output current is not the same as inverter unit rated current. Refer to Table 5.

9.2.3 Caution as to peripheral devices

When installing a no-fuse circuit breaker or a fuse box on the primary side of the inverter, use UL-certified one. The UL certification test on this inverter was conducted under the power supply short-circuit current* conditions shown in Table 4 (*: current that flows in the event of a short-circuit in the power supply). Note that power supply short-circuit currents vary depending on the capacity of the motor used.

Suitable for use on a circuit capable of delivering not more than following "Power supply short-circuit current (rms)" symmetrical Amperes,600V max.

Table 4 Power supply short-circuit current and maximum input voltage

Applicable motor (kW)	Power supply short-circuit current (A)	Max. input voltage (V)
1.5~90	22,000	
110,132	28000	600
160~315	35,000	600
400~630	42.000	

Table 5 AIC, Fuse and Wire sizes

Applicable motor (HP)	Inverter model	UL output current (A) *1	AIC (A) (Interrupting capacity)	UL-fuse 600V class and current (A)	Input wire sizes of power circuit *2	Output wire sizes of power circuit *2	Earth *2
2	VFAS1-5015PM	2.7	22000	Class J 10A max	AWG14	AWG14	AWG14
3	VFAS1-5022PM	3.9	22000	Class J 10A max	AWG14	AWG14	AWG14
5	VFAS1-5040PM	6.1	22000	Class J 15A max	AWG14	AWG14	AWG14
7.5	VFAS1-5055PM	9.0	22000	Class J 20A max	AWG12	AWG14	AWG14
10	VFAS1-5075PM	11.0	22000	Class J 25A max	AWG10	AWG14	AWG12
15	VFAS1-6150PL	17.0	22000	Class J 35A max	AWG8	AWG8	AWG10
20	VFAS1-6185PL	22.0	22000	Class J 45A max	AWG8	AWG8	AWG10
25	VFAS1-6220PL	27.0	22000	Class J 60A max	AWG6	AWG6	AWG10
30	VFAS1-6300PL	32.0	22000	Class J 60A max	AWG4	AWG4	AWG10
40	VFAS1-6370PL	41.0	22000	Class J 90A max	AWG3	AWG3	AWG8
50	VFAS1-6450PL	52.0	22000	Class J 110A max	AWG2	AWG2	AWG8
60	VFAS1-6550PL	62.0	22000	Class J 125A max	AWG2	AWG2	AWG8
75	VFAS1-6750PL	77.0	22000	Class J 150A max	AWG1/0	AWG1/0	AWG6
100	VFAS1-6900PL	99.0	22000	Class J 200A max	AWG2/0	AWG2/0	AWG6
125	VFAS1-6110KPC	125	100000	Class J 200A max	AWG2/0	AWG2/0	AWG6
150	VFAS1-6132KPC	144	100000	Class J 200A max	AWG3/0	AWG3/0	AWG2
200	VFAS1-6200KPC	192	100000	Class J 300A max	250MCM	250MCM	AWG2
250	VFAS1-6250KPC	242	100000	Class J 400A max	2X250MCM	2X250MCM	AWG1
350	VFAS1-6315KPC	336	100000	Class J 500A max	2X350MCM	2X350MCM	AWG2/0
450	VFAS1-6400KPC	412	100000	Class J 2x300A max	3X300MCM	3X300MCM	AWG3/0
550	VFAS1-6500KPC	528	100000	Class J 2x400A max	2X(2X300MCM)	4X300MCM	AWG4/0
700	VFAS1-6630KPC	672	100000	Class J 2x500A max	2X(2X400MCM)	4X400MCM	AWG4/0

^{*1:} UL output current is different from unit rating output current.

9.2.4 Caution as to the protection of motors from overload

When using the inverter's thermal protection function to protect the motor from overload, read the instruction manual included with the inverter carefully and set parameters according to the specifications of the motor used. When using the inverter to control the operation of multiple motors, install an overload relay for each individual motor.

^{*2:} The cables used must be 75°C copper cables within 40°C ambient temperature.

9.3 Compliance with safety standards

The VFAS1 inverter has the "power removal" safety function that complies with safety standards

To ensure safety performance, however, the mechanical system with which the VFAS1 inverter is used has to adhere to such standards as a whole. The PWR input terminal on the control terminal board has power removal safety function. When PWR is not connected to the 24V/PLC, the motor cannot be started. And if it is opened between the 24V/PLC and PWR during driving the motor, it coasts to a stop.

To be more specific, in order for the system to satisfy the following safety standards, it needs to be configured, as shown on the next page, with the power removal terminal of the VFAS1 inverter so that it will coast or decelerate to a stop in the event of a failure.

To ensure that the motor coasts or decelerates to a stop if unusual event occurs, the power removal circuit is designed with redundancy and it has a diagnosis circuit that determines whether the unusual event is at a permissible level or not, in addition to a hardware circuit and software that cut off the operation signal if the unusual event is judged impermissible. This safety function is certified by the certification organization "INERIS."

- The VFAS1 inverter meets the IEC/EN61508 SIL2 requirements.
 (The term "SIL" is an acronym for "Safety Integrity Level," which is a safety performance scale.)
- The VFAS1 inverter falls under Category 3 of the safety standard EN954-1 for mechanical systems.
- The VFAS1 inverter supports the two stopping methods defined in IEC/EN61800-5-2.

One is "STO," which refers to "coast and stop," and the other is "ST1," which refers to "deceleration stop."

EN61508 is an international standard that defines safety performance required for systems provided with electric and electronic programmable devices, and SIL2 applies to systems that are configured with dangerous failure rates of as low as 10⁻⁶ to 10⁻⁷, as shown in the table below. For the relationship between SIL and inverter configuration, see the following pages.

<<Target for EIC/EN61508 safety performance scale>>

SIL	Heavy-duty operation mode or continuous operation mode (Hourly dangerous failure rate)
4	10 ⁻⁹ ~ 10 ⁻⁸
3	10 ⁻⁸ ~ 10 ⁻⁷
2	10 ⁻⁷ ~ 10 ⁻⁶
1	10 ⁻⁸ ~ 10 ⁻⁵

The European standard EN954-1, a basic safety standard for mechanical system, categorizes machines by degree of anger. Placed in Category 3 are machines that are designed with redundancy so that a single failure will not cause a degradation in their safety performance. For the relationship between each category and the safety function, see the table below.

<<Categories relating to safety according to EN 954-1>>

Categories	Basic safety principle	Control system requirements	Behaviour in the event of a fault
В	Selection of components that conform to relevant standards.	Control in accordance with good engineering practice.	Possible loss of safety function.
1	Selection of components and basic safety principles.	Use of tried and tested components and proven safety principles.	Possible loss of safety function, but with less probability of this than with B
2	Selection of components and basic safety principles.	Cyclic testing. The test intervals must be suited to the machine and its applications.	Fault detected at each test.
3	Structure of the safety circuits.	A single fault must not cause loss of the safety function. This single fault must be detected if reasonably practicable.	Safety function ensured, except in the event of an accumulation of faults.
4	Structure of the safety circuits.	A single fault must not cause loss of the safety function. This fault must be detected at or before the next demand on the safety function. An accumulation of faults must not cause loss of the safety function.	Safety function always ensured.

The three stopping methods described on the following pages were selected in accordance with IEC60204-1.

Stopping method 1 (Stop category 0): Stops the mechanical system by cutting off the power supply immediately.

Stopping method 2 (Stop category 1): First controls the mechanical system to stop it, and then cuts off the power supply.

Stopping method 3 (Stop category 2): First cut off the power supply, and then controls the mechanical system to stop it.





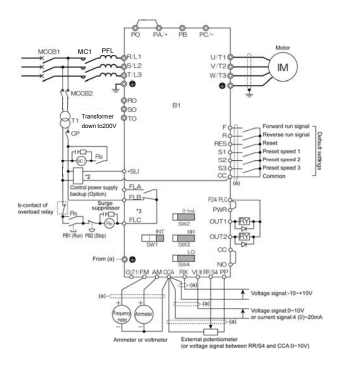
For preventive maintenance, check at least once a year whether the power removal safety function operates normally.

Stop category1: IEC/EN60204-1

Coast stop under the control of the MC in the main circuit

(1) An example of connection for operation in sink mode (common: CC)

 In this connection, the PWR terminal is not used. This connection falls under Stop Category 0 defined in IEC/EN60204-1.



Symbols	Description
B1	VF-AS1 inverter
MCCB1	Circuit breaker
MC1	Magnetic contactor
MCCB2	Circuit breaker for control transformer
T1	Control transformer 500,600,690V/200V
CP	Circuit protector
PB1	Push button switch (Run)
PB2	Push button switch (Stop/emergency stop)
Rs	Control relay

^{*1:} Some inverters* are shipped with the PO and PA/+ terminals short-circuited with a shorting bar. (90kW class and lower)

^{*2:} To back up the inverter's internal power supply that supplies control power, an external control power backup device (CPS002Z - optional) is required. The optional control power backup device can be used with 200V~ 480V.

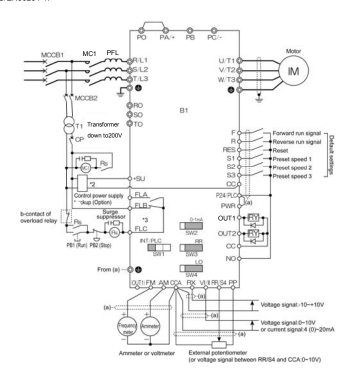
^{*3:} By default, the FL relay is set as a failure FL output relay.

Stop category0: IEC/EN60204-1

Coast stop under the control of the MC in the main circuit

(2) An example of connection for operation in source mode (common: P24)

 In this connection, the PWR terminal is not used. This connection falls under Stop Category 0 defined in IEC/EN60204-1.



Symbols	Description
B1	VF-AS1 inverter
MCCB1	Circuit breaker
MC1	Magnetic contactor
MCCB2	Circuit breaker for control transformer
T1	Control transformer 500,600,690V/200V
CP	Circuit protector
PB1	Push button switch (Run)
PB2	Push button switch (Stop/emergency stop)
Rs	Control relay

^{*1:} Some inverters* are shipped with the PO and PA/+ terminals short-circuited with a shorting bar. (90kW class and lower)

^{*2:} To back up the inverter's internal power supply that supplies control power, an external control power backup device (CPS002Z - optional) is required. The optional control power backup device can be used with 200V~ 480V.

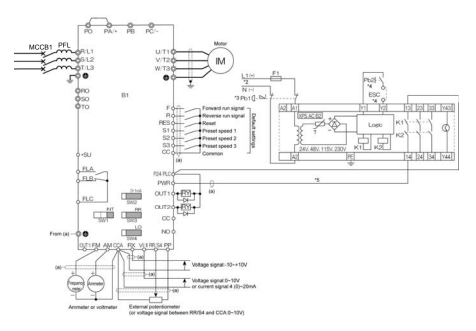
^{*3:} By default, the FL relay is set as a failure FL output relay.

Stop category0: IEC/EN60204-1

Coast stop under the control of PWR

(1) An example of connection for operation in sink mode (common: CC)

- In this connection, the PWR terminal is used to connect a safety device. The emergency stop circuit is supervised by the external safety relay. This safety relay can be shared among several inverters.
- If the PWR terminal is turned off, the motor will coast and stop. This operation falls under Stop Category 0
 defined in IEC/EN60204-1.
- · The motor is prevented from restarting automatically before the PWR terminal is turned back on.
- When using the inverter to control the operation of a mechanical brake (for example, when using with a hoist
 or crane), connect the cable from the output terminal of the safety relay to the brake control circuit.



Symbols	Description
B1	VF-AS1 inverter
MCCB1	Circuit breaker
B2	Safety relay: XPS-AC (manufactured by Schneider Electric)
F1	Fuse
Pb1	Push button switch 2b contact (for emergency stop)
Pb2	Push button switch (for reset and start)

^{*1:} Some inverters* are shipped with the PO and PA/+ terminals short-circuited with a shorting bar. (90kW class and lower)

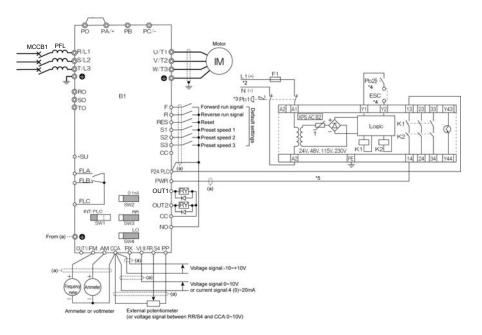
- *2: Supply voltage: AC/DC24V, AC48V, AC115V, AC230V
- *3: If an emergency stop command is issued, the PWR terminal will be turned off to coast and stop the motor.
- *4: Pb2 is used to reset/start the inverter after the power is turned on or in the event of an emergency stop. ESC is used to set reset/start conditions for the external device.
- *5: To connect a safety relay to the PWR terminal, use a coaxial cable RG174/U (MIL-C17) or KX3B (NFC93-550) 2.54 mm or more in outside diameter and 2 m or less in length. When using a shielded cable, ground it.

Stop category0: IEC/EN60204-1

Coast stop under the control of PWR

(2) An example of connection for operation in source mode (common: P24)

- In this connection, the PWR terminal is used to connect a safety device. The emergency stop circuit is supervised by the external safety relay. This safety relay can be shared among several inverters.
- If the PWR terminal is turned off, the motor will coast and stop. This operation falls under Stop Category 0 defined in IEC/EN60204-1.
- · The motor is prevented from restarting automatically before the PWR terminal is turned back on.
- When using the inverter to control the operation of a mechanical brake (for example, when using with a hoist
 or crane), connect the cable from the output terminal of the safety relay to the brake control circuit.



Symbols	Description	
B1	VF-AS1 inverter	
MCCB1	Circuit breaker	
B2	Safety relay: XPS-AC (manufactured by Schneider Electric)	
F1	Fuse	
Pb1	Push button switch 2b contact (for emergency stop)	
Pb2	Push button switch (for reset and start)	

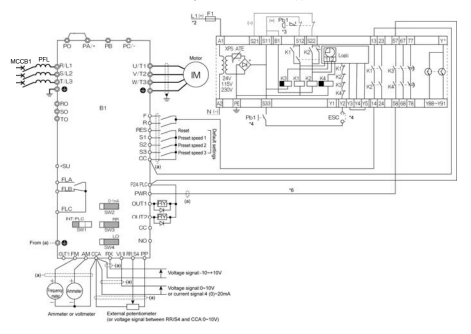
- *1: Some inverters* are shipped with the PO and PA/+ terminals short-circuited with a shorting bar. (90kW class and lower)
- *2: Supply voltage: AC/DC24V, AC48V, AC115V, AC230V
- *3: If an emergency stop command is issued, the PWR terminal will be turned off to coast and stop the motor.
- *4: Pb2 is used to reset/start the inverter after the power is turned on or in the event of an emergency stop. ESC is used to set reset/start conditions for the external device.
- *5: To connect a safety relay to the PWR terminal, use a coaxial cable RG174/U (MIL-C17) or KX3B (NFC93-550) 2.54 mm or more in outside diameter and 2 m or less in length. When using a shielded cable, ground it.

Stop category1: IEC/EN60204-1

Deceleration stop under the control of PWR

(1) An example of connection for operation in sink mode (common: CC)

- In this connection, the PWR terminal is used to connect a safety device. The emergency stop circuit is supervised by the external safety relay. This safety relay can be shared among several inverters.
- In the event of an emergency stop, the external safety relay issues a deceleration command to the inverter.
 At this command, the motor slows down and stops. Then, the safety relay turns off the PWR terminal on expiration of the time limit (max. 30 sec) set for the relay. This operation falls under Stop Category 1 defined in IEC/EN60204-1.
- For this connection, the function of issuing the forward run command (2) needs to be assigned to the F
 terminal, and the function of issuing the reverse run command (4) to the R terminal.



Symbols	Description
B1	VF-AS1 inverter
MCCB1	Circuit breaker
B2	Safety relay: XPS-ATE (manufactured by Schneider Electric)
F1	Fuse
Pb1	Push button switch 2b contact (for emergency stop)
Pb2	Push button switch (for reset and start)

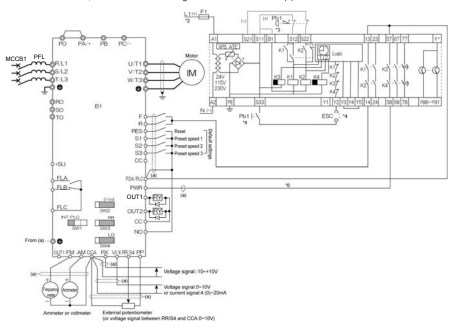
- *1: Some inverters* are shipped with the PO and PA/+ terminals short-circuited with a shorting bar. (90kW class and lower)
- *2: Supply voltage: AC/DC24V, AC48V, AC115V, AC230V
- *3: If an emergency stop command is issued, the PWR terminal will be turned off to coast and stop the motor.
- *4: Pb2 is used to reset/start the inverter after the power is turned on or in the event of an emergency stop. ESC is used to set reset/start conditions for the external device.
- *5: If a deceleration time of more than 30 seconds is required, use a safety relay XPS-AV, which allows you to set the deceleration time at a maximum of 300 seconds.
- *6: To connect a safety relay to the PWR terminal, use a coaxial cable RG174/U (MIL-C17) or KX3B (NFC93-550) 2.54 mm or more in outside diameter and 2 m or less in length. When using a shielded cable, ground it.

Stop category1: IEC/EN60204-1

Deceleration stop under the control of PWR

(2) An example of connection for operation in source mode (common: P24)

- In this connection, the PWR terminal is used to connect a safety device. The emergency stop circuit is supervised by the external safety relay. This safety relay can be shared among several inverters.
- In the event of an emergency stop, the external safety relay issues a deceleration command to the inverter.
 At this command, the motor slows down and stops. Then, the safety relay turns off the PWR terminal on expiration of the time limit (max. 30 sec) set for the relay. This operation falls under Stop Category 1 defined in IEC/EN60204-1.
- For this connection, the function of issuing the forward run command (2) needs to be assigned to the F terminal, and the function of issuing the reverse run command (4) to the R terminal.



Symbols	Description
B1	VF-AS1 inverter
MCCB1	Circuit breaker
B2	Safety relay: XPS-ATE (manufactured by Schneider Electric)
F1	Fuse
Pb1	Push button switch 2b contact (for emergency stop)
Pb2	Push button switch (for reset and start)

- *1: Some inverters* are shipped with the PO and PA/+ terminals short-circuited with a shorting bar. (90kW class and lower)
- *2: Supply voltage: AC/DC24V, AC48V, AC115V, AC230V
- *3: If an emergency stop command is issued, the PWR terminal will be turned off to coast and stop the motor.
- *4: Pb2 is used to reset/start the inverter after the power is turned on or in the event of an emergency stop. ESC is used to set reset/start conditions for the external device.
- *5: If a deceleration time of more than 30 seconds is required, use a safety relay XPS-AV, which allows you to set the deceleration time at a maximum of 300 seconds.
- *6: To connect a safety relay to the PWR terminal, use a coaxial cable RG174/U (MIL-C17) or KX3B (NFC93-550) 2.54 mm or more in outside diameter and 2 m or less in length. When using a shielded cable, ground it.

10. Selection of peripheral devices

Warning



• When using the inverter without the front cover, be sure to place the inverter unit inside a cabinet. If they are used outside the cabinet, it may cause electric shock.



• Be sure to ground every unit. If not, it may cause electric shock or fire on the occasion of failure, short-circuit or electric leak.

10.1 Selection of wiring materials and devices

Power supply voltage 500V

			Wire	size		
	Applicable	Main	circuit			
Inverter model	motor (kW)	Input terminal (R/L1, S/L2, T/L3)	Output terminal (U/T1, V/T2, W/T2)	DC terminal	Earth cable	
		mm²	mm ²	mm ²	mm ²	
VFAS1-5015PM	1.5	1.5	1.5	1.5	2.5	
VFAS1-5022PM	2.2	1.5	1.5	1.5	2.5	
VFAS1-5030PM	3	1.5	1.5	1.5	2.5	
VFAS1-5040PM	4	1.5	1.5	2.5	2.5	
VFAS1-5055PM	5.5	2.5	1.5	4	2.5	
VFAS1-5075PM	7.5	4	2.5	6	4	
VFAS1-6150PL	11	6	2.5	6	6	
VFAS1-6185PL	15	10	4	10	10	
VFAS1-6220PL	18.5	10	4	10	10	
VFAS1-6300PL	22	10	6	10	10	
VFAS1-6370PL	30	16	10	16	16	
VFAS1-6450PL	37	25	16	25	16	
VFAS1-6550PL	45	35	16	35	16	
VFAS1-6750PL	55	50	25	50	25	
VFAS1-6900PL	75	70	35	70	35	
VFAS1-6110KPC	90	70	70	70	35	
VFAS1-6132KPC	110	95	70	95	50	
VFAS1-6160KPC	132	120	95	120	70	
VFAS1-6200KPC	160	185	120	185	95	
VFAS1-6250KPC	185	120x2	185	120x2	150	
VFAS1-6315KPC	250	150x2	120x2	150x2	150	
VFAS1-6400KPC	315	185x2	150x2	150x3	185	
VFAS1-6500KPC	400	185x3	150x3	185x3	150x2	
VFAS1-6630KPC	500	185x4	185x3	185x4	185x2	

^{(*1):} The recommended cable size is that of the cable (e.g. 1500V class cupper cable) with continuous maximum permissible temperature of 75℃ Ambient temperature is 40°C or less and the wiring distance is 30m or less.

^{(*2):} For the control circuit, use shielded wires whose size (cross-section) is 0.75 mm² or more.

^{(*3):} For the earth cable, use wires larger than the specified ones in size (cross-section).

Power supply voltage 600V

			Wire	size	
	Applicable	Main	circuit		
Inverter model	motor (HP)	Input terminal (R/L1, S/L2, T/L3)	Output terminal (U/T1, V/T2, W/T2)	DC terminal	Earth cable
		AWG	AWG	AWG	AWG
VFAS1-5015PM	2HP	14	14	14	14
VFAS1-5022PM	3HP	14	14	14	14
VFAS1-5040PM	5HP	14	14	10	14
VFAS1-5055PM	7.5HP	12	14	10	14
VFAS1-5075PM	10HP	10	14	8	12
VFAS1-6150PL	15HP	8	8	8	10
VFAS1-6185PL	20HP	8	8	8	10
VFAS1-6220PL	25HP	6	6	6	10
VFAS1-6300PL	30HP	4	4	4	10
VFAS1-6370PL	40HP	3	3	3	8
VFAS1-6450PL	50HP	2	2	2	8
VFAS1-6550PL	60HP	2	2	2	8
VFAS1-6750PL	75HP	1/0	1/0	1/0	6
VFAS1-6900PL	100HP	2/0	2/0	2/0	6
VFAS1-6110KPC	125HP	2/0	2/0	2/0	6
VFAS1-6132KPC	150HP	250MCM	250MCM	250MCM	2
VFAS1-6200KPC	200HP	300MCM	300MCM	300MCM	2
VFAS1-6250KPC	250HP	250MCMx2	250MCMx2	250MCMx2	1
VFAS1-6315KPC	350HP	350MCMx2	350MCMx2	350MCMx2	2/0
VFAS1-6400KPC	450HP	350MCMx3	350MCMx3	350MCMx3	3/0
VFAS1-6500KPC	550HP	300MCMx2x2(*4)	300MCMx4	300MCMx4	4/0
VFAS1-6630KPC	700HP	400MCMx2x2(*4)	400MCMx4	400MCMx4	4/0

Power supply voltage 690V

		Wire size						
	Applicable	Main	circuit					
Inverter model	motor	Input terminal	Output terminal	DC terminal	Earth cable			
	(kW)	(R/L1, S/L2, T/L3)	(U/T1, V/T2, W/T2)					
		mm ²	mm ²	mm²	mm ²			
VFAS1-6022PL	2.2	1.5	1.5	2.5	2.5			
VFAS1-6030PL	3	1.5	1.5	2.5	2.5			
VFAS1-6055PL	5.5	2.5	1.5	2.5	2.5			
VFAS1-6075PL	7.5	2.5	1.5	4	2.5			
VFAS1-6110PL	11	4	2.5	4	4			
VFAS1-6150PL	15	6	2.5	6	6			
VFAS1-6185PL	18.5	10	4	10	10			
VFAS1-6220PL	22	10	4	10	10			
VFAS1-6300PL	30	10	6	10	10			
VFAS1-6370PL	37	16	10	16	16			
VFAS1-6450PL	45	25	16	25	16			
VFAS1-6550PL	55	35	16	35	16			
VFAS1-6750PL	75	50	25	50	25			
VFAS1-6900PL	90	70	35	70	35			
VFAS1-6110KPC	110	70	70	70	35			
VFAS1-6132KPC	132	95	70	95	50			
VFAS1-6160KPC	160	120	95	120	70			
VFAS1-6200KPC	185	185	120	185	95			
VFAS1-6250KPC	250	120x2	185	120x2	150			
VFAS1-6315KPC	315	150x2	120x2	150x2	150			
VFAS1-6400KPC	400	185x2	150x2	150x3	185			
VFAS1-6500KPC	500	185x3	150x3	185x3	150x2			
VFAS1-6630KPC	630	185x4	185x3	185x4	185x2			

^{(*1):} The recommended cable size is that of the cable (e.g. 1500V class, cupper cable) with continuous maximum permissible temperature of 75°C. Ambient temperature is 40°C or less and the wiring distance is 30m or less.

^{(*2):} For the control circuit, use shielded wires whose size (cross-section) is 0.75 mm² or more. (*3): For the earth cable, use wires larger than the specified ones in size (cross-section).

^{(*4):} The number refers to a cable composition. For example, in the case of "120×2×2": 120×2×2

■Power supply voltage 500V

				No-fuse brea	aker (MCCB)	Magnetic contactor (MC)		
Inverter model	A 1: 1-1 -	Input cu	ırrent[A]	Without	With	Without	With	
	Applicable motor			Reactor	Reactor	Reactor	Reactor	
	(kW)	Without Reactor	With Reactor	Rated current [A]	Rated current [A]	OperationI current [A] AC-1	OperationI current [A] AC-1	
VFAS1-5015PM	1.5	5.6	2.7	7.5	5	7.5	5	
VFAS1-5022PM	2.2	7.6	3.9	10	7.5	10	5	
VFAS1-5030PM	3	9.9	5.2	15	7.5	15	7.5	
VFAS1-5040PM	4	12.5	6.9	17.5	10	15	10	
VFAS1-5055PM	5.5	16.4	9.4	25	15	20	15	
VFAS1-5075PM	7.5	21.4	12.6	30	17.5	25	15	
VFAS1-6150PL	11	-	20.2	-	30	-	25	
VFAS1-6185PL	15	-	24	-	35	-	30 30	
VFAS1-6220PL	18.5	-	27	- 40	40	-		
VFAS1-6300PL	22 30 37	-	34	-	50	-	40	
VFAS1-6370PL		-	47	-	65	-	60	
VFAS1-6450PL		-	55	-	80	-	60	
VFAS1-6550PL	45	-	63	-	100	-	80	
VFAS1-6750PL	55	-	88	-	125	-	100	
VFAS1-6900PL	75	-	101	-	150	-	125	
VFAS1-6110KPC	90	-	117	-	175	-	150	
VFAS1-6132KPC	110	-	137	-	200	-	175	
VFAS1-6160KPC	132	-	163	-	250	-	200	
VFAS1-6200KPC	160	-	212	-	300	-	250	
VFAS1-6250KPC	185	-	256	-	350	-	300	
VFAS1-6315KPC	250	-	317	-	450	-	350	
VFAS1-6400KPC	315	-	409	-	600	-	450	
VFAS1-6500KPC	400	-	498	-	700	-	550	
VFAS1-6630KPC	500	-	616	-	900	-	700	

■Power supply voltage 600V

				No-fuse brea	ker (MCCB)	Magnetic contactor (MC)		
Inverter model	A 1: 1-1 -	Input cu	rrent[A]	Without	With	Without	With	
	Applicable motor			Reactor	Reactor	Reactor	Reactor	
	(HP)	Without Reactor	With Reactor	Rated current [A]	Rated current [A]	OperationI current [A] AC-1	OperationI current [A] AC-1	
VFAS1-5015PM	2HP	4.9	2.3	7.5	5	7.5	5	
VFAS1-5022PM	3HP	6.7	3.3	10	5	7.5	5	
VFAS1-5040PM	5HP	10.9	4.4	15	7.5	15	5	
VFAS1-5055PM	7.5HP	14.2	5.8	20	10	20	7.5	
VFAS1-5075PM	10HP	18.4	10.6	25	15	20	15	
VFAS1-6150PL	15HP	-	18	-	25	-	20	
VFAS1-6185PL	20HP	-	23	-	35	-	25	
VFAS1-6220PL	25HP	-	26	-	40	-	30	
VFAS1-6300PL	30HP	-	30	-	50	-	40	
VFAS1-6370PL	40HP	-	45	-	65	1	50	
VFAS1-6450PL	50HP	-	56	-	80	-	80	
VFAS1-6550PL	60HP	-	61	-	100	1	80	
VFAS1-6750PL	75HP	ı	77	-	125	ı	100	
VFAS1-6900PL	100HP	ı	98	-	150	ı	125	
VFAS1-6110KPC	125HP	ı	113	-	175	ı	125	
VFAS1-6160KPC	150HP	ı	159	-	225	ı	175	
VFAS1-6200KPC	200HP	-	204	-	300	-	225	
VFAS1-6250KPC	250HP	-	249	-	350	-	300	
VFAS1-6315KPC	350HP		311	-	450	-	350	
VFAS1-6400KPC	450HP		401	-	600	-	450	
VFAS1-6500KPC	550HP	-	491	-	700	-	550	
VFAS1-6630KPC	700HP	-	613	-	900	-	700	

■Power supply voltage 690V

				No-fuse brea	aker (MCCB)	Magnetic contactor (MC)		
Inverter model	Applicable motor	Input cu	ırrent[A]	Without Reactor	With Reactor	Without Reactor	With Reactor	
inverter model	(kW)	Without Reactor	With Reactor	Rated current [A]	Rated current [A]	OperationI current [A] AC-1	OperationI current [A] AC-1	
VFAS1-6022PL	2.2	-	4.0	-	7.5	-	5	
VFAS1-6030PL	3	-	5.2	-	7.5	-	7.5	
VFAS1-6055PL	5.5	-	8.6	-	12.5	-	10	
VFAS1-6075PL	7.5	-	11.2	-	15	-	15	
VFAS1-6110PL	11	-	15.5	-	25	-	20	
VFAS1-6150PL	15	-	20.2	-	30	-	25	
VFAS1-6185PL	18.5	-	24	-	35	-	30	
VFAS1-6220PL	22	-	27	-	40	-	30	
VFAS1-6300PL	30 37 45	-	34	-	50	-	40	
VFAS1-6370PL		-	47	-	65	-	60	
VFAS1-6450PL		-	55	-	80	-	60	
VFAS1-6550PL	55	-	63	-	100	-	80	
VFAS1-6750PL	75	-	88	-	125	-	100	
VFAS1-6900PL	90	-	101	-	150	-	125	
VFAS1-6110KPC	110	-	117	-	175	-	150	
VFAS1-6132KPC	132	-	137	-	200	-	150	
VFAS1-6160KPC	160	-	163	-	225	-	200	
VFAS1-6200KPC	185	-	212	-	300	-	250	
VFAS1-6250KPC	250	-	256	-	350	-	300	
VFAS1-6315KPC	315	-	317	-	450	-	350	
VFAS1-6400KPC	400	-	409	-	600	-	450	
VFAS1-6500KPC	500	-	498	-	700	-	550	
VFAS1-6630KPC	630	-	616	-	900	-	700	

^{(*1):} Choose the MCCB according to the power supply capacity.

For comply with UL and CSA standard, use the fuse certified by UL and CSA.

^{(*2):} When using on the motor side during commercial-power supply operation, choose the MC with class AC-3 rated current for the motor rated current.

^{(*3):} Attach surge killers to the magnetic contactor and exciting coil of the relay.

^{(*4):} In the case the magnetic contactor (MC) with 2a-type auxiliary contacts is used for the control circuit, raise the reliability of the contact by using 2a-type contacts in parallel connection.

^{(*5):} For 200V/55kW model and larger and 400V/90kW model and larger, be sure to install a DC reactor.

10.2 Installation of a magnetic contactor

If using the inverter without installing a magnetic contactor (MC) in the primary circuit, use an MCCB (with a power cutoff device) to open the primary circuit when the inverter protective circuit is activated.

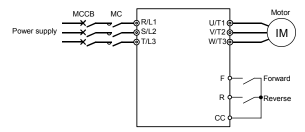
If using a braking resistor or braking resistor unit, install a magnetic contactor (MC) or no-fuse breaker with a power cutoff device to the power supply of the inverter, so that the power circuit opens when the failure detection relay (FL) in the inverter or the external overload relay is activated.

■ Magnetic contactor in the primary circuit

To detach the inverter from the power supply in any of the following cases, insert a magnetic contactor (primary-side magnetic contactor) between the inverter and the power supply.

- (1) If the motor overload relay is tripped
- (2) If the protective detector (FL) built into the inverter is activated
- (3) In the event of a power failure (for prevention of auto-restart)
- (4) If the resistor protective relay is tripped when a braking resistor or braking resistor unit is used

When using the inverter with no magnetic contactor (MC) on the primary side, install a no-fuse breaker with a voltage tripping coil instead of an MC and adjust the no-fuse breaker so that it will be tripped if the protective relay referred to above is activated. To detect a power failure, use an undervoltage relay or the like.



Example of connection of a magnetic contactor in the primary circuit

Note on wiring

- · When frequently switching between start and stop, do not use the magnetic contactor on the primary side as an on-off switch for the inverter Instead, stop and start the inverter by using terminals F and CC (forward run) or R and CC (reverse run).
- · Be sure to attach a surge killer to the exciting coil of the magnetic contactor (MC).

■ Magnetic contactor in the secondary circuit

A magnetic contactor may be installed on the secondary side to switch controlled motors or supply commercial power to the load when the inverter is out of operation.

Note on wiring

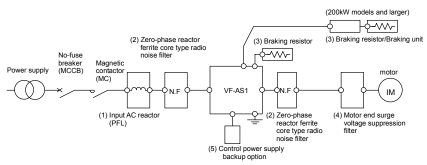
- Be sure to interlock the magnetic contactor on the secondary side with the power supply to prevent commercial power from being applied to the inverter output terminals.
- When installing a magnetic contactor (MC) between the inverter and the motor, avoid turning the magnetic contactor on or off during operation. Turning the magnetic contactor on or off during operation causes a current to rush into the inverter which could lead to malfunction.

10.3 Installation of an overload relav

- 1) The VF-AS1 inverter has an electronic-thermal overload protective function.
 - In the following cases, however, an overload relay suitable for the adjustment of the motor electronic thermal protection level (£ H r) or appropriate to the motor used should be installed between the inverter and the motor.
 - When using a motor with a current rating different to that of the corresponding Toshiba general-purpose motor
 - . When operating a single motor with an output smaller than that of the applicable standard motor.
 - When operating multiple motors at a time, be sure to install an overload relay for each individual motor.
- 2) When using the VF-AS1 inverter to operate a constant-torque motor, such as the Toshiba VF motor, adjust the protection characteristic of the electronic thermal protection unit (##L #) to the VF motor use.
- 3) It is recommended to use a motor with a thermal relay embedded in the motor coil to give sufficient protection to the motor, especially when it runs in a low-speed range.

10.4 Application and functions of options

Separate type options shown below are prepared for the inverter VF-AS1



Sorts of separate-type options

	Sorts or separate-type options						
No.	Option name	Function, purpose.					
(1)	Input AC reactor (PFL)	 Mandatory for VFAS1-6110KPC and above. To be used for improvement of input power-factor of the inverter power source, for reducing higher harmonic or suppressing external surge. The input reactor can be installed when the AIC currents is more than 22kA. 					
(2)	Zero-phase reactor (Inductive filter) (Ferrite core type)	Effectual to prevent audio equipment used near the inverter from radio interference. Effectual to reduce noise in the input and output sides of the inverter. Excellent attenuation characteristic for several decibels in wide frequency band from AM radio band nearly to 10 MHz.					
(3)	Braking resistor	To be used to shorten deceleration time for the reason of frequently operated quick deceleration and suspension or high inertia load. This increases consumption of regenerative energy in dynamic braking. Braking resistor: (resistor + protective thermal relay) are built in. Braking unit (200kW or larger): dynamic brake drive circuit is built in. A resistor needs to be prepared separately.					
(4)	suppression filter	In a system in which general motor is driven by a voltage PWM type inverter using a high-speed switching device (IGBT, etc.), surge voltage depending on cable constant may cause deterioration in insulation of motor winding. Take measures against surge voltage such as use of insulation-reinforced motor, installation of surge voltage suppression filter, sine wave filter and so on in the inverter's output side.					
(5)	Control power supply The VF-AS1 supplies control power from the main circuit power supply in it. The options backup unit is designed to supply control power in the event the main circuit power supply shuts down.						
(6)	LED Remote Keypad option (with parameter copy function)	Extention operation panel unit with parameter copy function. Includes LED display, RUN/STOP key, UP/DOWN key, MODE key, ENT key, EASY key, and COPY MODE key. (When using this unit, set as follows: $F \ B \ D \ S$ (common serial transmission waiting time) = $D \ B \ S$ (default setting). Use communication cable No. 13 to connect to the inverter. Panel type: RKP002Z Cable type: CAB0011 (1m), CAB0013 (3m), CAB0015 (5m)					
(7)	Cable type: CAB0011 (1m), CAB0013 (3m), CAB0015 (5m) LCD Remote Keypad option This LCD operation panel unit can be installed to the inverter unit. Includes L RUN key, STOP/RESET key, job dial, ESC key, FWD/REV key and F1 to F4 Special cable is needed to connect the inverter and LCD panel. Panel type: RKP004Z LCD cable type: CAB0071 (1m), CAB0073 (3m), CAB0075 (5m), CAB00710						

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	RS485/USB communication	More than one inverter can be controlled with a personal computer and so on if this unit is used for connection between inverters and personal computer.
	converter unit	Computer link: Since this unit makes it possible to connect inverters with higher-class
	(for communication with	computer, FA computer, etc., a data communication network can be
(8)	multiple inverters)	constructed among multiple inverters.
		Communication among inverters: For the purpose of proportional operation of multiple
		inverters, a frequency data communication network can
		be constructed among multiple inverters.
		Unit type: USB001Z
	Communication cable	For RS485/USB communication (between inverter and RS485/USB communication
(9)		conversion unit)
		Cable type: CAB0011 (1m), CAB0013 (3m), CAB0015 (5m)
(10)	Remote control panel	A frequency meter, frequency setup device, RUN/STOP (forward, reverse) switch are built in
(10)		this operation panel. (Model: CBVR-7B1)

Selection table of separate-type options

			ate-type options							
,	Applicabl Motor (*6)		Inverter model	Input AC reactor	Zero-phase Core	Dynamic brake drive circuit	Motor end surge voltage	Sinusoidal output	Control	
500V	600V	690V	model	(PFL) (*4,5)	(*1)	(GTR7) (*2)	suppression filter (*3,5)	Voltage filter (*5)	supply backup	
1.5kW	2HP	-	VFAS1-5015PM	In preparation			In preparation	-		
2.2kW	3HP	-	VFAS1-5022PM	In preparation			In preparation	-		
3kW	-	_	VFAS1-5030PM	In preparation	RC9129	Built-in	In preparation	-	CPS002Z	
4kW	5HP	-	VFAS1-5040PM	In preparation	1100120	Built III	In preparation	-	01 00022	
5.5kW	7.5HP	_	VFAS1-5055PM	In preparation			In preparation	-		
7.5kW	10HP	-	VFAS1-5075PM	In preparation			In preparation	-		
1.5kW	2HP	2.2kW	VFAS1-6022PL				In preparation	_		
2.2kW	3HP	3kW	VFAS1-6030PL				In preparation	-		
4kW	5HP	5.5kW	VFAS1-6055PL				In preparation	-		
5.5kW	7.5HP	7.5kW	VFAS1-6075PL	PFL-6038S			In preparation	-		
7.5kW	10HP	11kW	VFAS1-6110PL	F1 E-00303			In preparation	-		
11kW	15HP	15kW	VFAS1-6150PL					In preparation	-	
15kW	20HP	18.5kW	VFAS1-6185PL					In preparation	-	
18.5kW	25HP	22kW	VFAS1-6220PL				In preparation	-		
22kW	30HP	30kW	VFAS1-6300PL		RC9129	Built-in	In preparation	-		
30kW	40HP	37kW	VFAS1-6370PL	PFL-6067S			In preparation	-		
37kW	50HP	45kW	VFAS1-6450PL				In preparation	-		
45kW	60HP	55kW	VFAS1-6550PL	PFL-6095S			In preparation	-	CPS002Z	
55kW	75HP	75kW	VFAS1-6750PL					_		
75kW	100HP	90kW	VFAS1-6900PL	PFL-6151S			MSL-4215T	_		
90kW	125HP	110kW	VFAS1-6110KPC				WOL-42131			
110kW	150HP	132kW	VFAS1-6132KPC	PFL-6219S				SWF-6200K		
132kW	-	160kW	VFAS1-6160KPC	F1 L=02193			MSL-4314T			
160kW	200HP	200kW	VFAS1-6200KPC	PFL-6264S			WOL-43141			
185kW	250HP	250kW	VFAS1-6250KPC	PFL-6428S		PB7-6300K	MSL-4481T	SWF-6400K		
250kW	350HP	315kW	VFAS1-6315KPC	1112-04200	FT-1KM		WOL-44011			
	450HP		VFAS1-6400KPC	PFL-6300S x 2	F200160PB		MSL-4759T			
400kW	550HP	500kW	VFAS1-6500KPC		SWF-6800K					
500kW	700HP	630kW	VFAS1-6630KPC	112-04200 82		Ī	ļ	MSL-41188T		

- (*1): This filter needs to be wound 4 turns or more around with the input side power line. This filter can be used for the output side in the same manner. For the wire whose size is 22 mm² or more, install at least 4 filters in series. Round type (Model: RC5078) is also available.
- (*2): To use the VFAS1-6200KPC or larger in combination with an external braking resistor, a braking unit (PB7) with a built-in braking resistor drive circuit is also needed.
- (*3): Each MSL model is an output-dedicated surge suppression reactor, and as a guide, use a cable 100m or less in length (or 50m or less for a shielded cable) to connect the inverter to the motor, although allowable cable lengths vary according to the input voltage.)
- (*4): Input AC reactor (PFL or 3% AC reactor) is mandatory for VFAS1-6110KPC and above.
- (*5): Consult factory for North American market (end of type form is -HN). 3% is the typical recommended input AC reactor impedance, 5% is the maximum value. Input AC reactors are mandatory for VFAS1-6110KPC and above.
- (*6): If you need built-in EMC filter up to 10HP for 500/600V, you can use VFAS1-6022PL to VFAS1-6110PL.

10.5 Optional internal devices

Here are the internal devices optionally available. There are two types of optional devices: Add-on type and Plug-in type.

■ Table of optional devices

Option name		Function, purpose	Model	Type of installation
Expansion terminal function	(1) Expansion I/O card1 option (Logic input/output + PTC input)	Used to extend input and output terminals.	ETB003Z	Add-on
	(2) Expansion I/O card2 option (Function of the above optional card 1 + Analogue input/output + Pulse input)		ETB004Z	Add-on
Communication function	(3) CC-Link communication option	Used to connect to a CC-Link network for control.	CCL001Z1	Add-on
	(4) DeviceNet communication option	Used to connect to a DeviceNet network for control.	DEV002Z	Add-on
	(5) PROFIBUS-DP communication option	Used to connect to a PROFIBUS-DP network for control.	PDP002Z	Add-on
Other function	(6) PG feedback option (Push-pull 12V)	Used to issue motor pulse train rate commands or used for sensor vector control.	VEC004Z	Plug-in
	(7) PG feedback option (Push-pull 15V)		VEC005Z	Plug-in
	(8) PG feedback option (RS422-5V)		VEC007Z	Plug-in

■ Functions of Add-on type options

(1) Expansion I/O card1 option (Logic input/output + PTC input)

Function	Description		
Multifunction programmable contact	No-voltage contact input (24Vdc-5mA or less)		
input (4 points)	Sink logic input (at a common voltage of 24V)	Source logic input	
	ON: Less than 10Vdc	ON: 11Vdc or more	
	OFF: 16Vdc or more	OFF: Less than 5Vdc	
Multifunction programmable open	Driving current: Max. 50mA when an external power source is used		
collector output (2 points)	Max. 20mA when the internal power source is used		
	Driving voltage: 12V (min) to 30V (max)		
Multifunction programmable relay	1C contact configuration		
contact output	250Vac-2A (cosφ=1), 250Vac-1A (cosφ=0.4), 30Vdc-1A		
External thermal trip input	Resistance between TH+ and TH-		
	Error: Approx. 70Ω or less or approx. $3k\Omega$ or more		
	Recovery from error: Approx. 1.6kΩ		
24V power output	24Vdc - 60mA max		
-10V power output	-10Vdc -10mA		
Contact input common terminal	Common terminals for contact input		

(2) Expansion I/O card2 option (Function of optional card 1 + Analogue input/output + Pulse input)

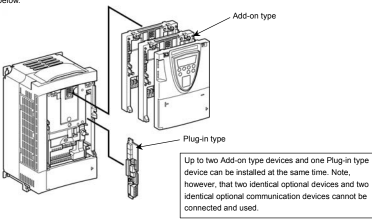
Function	Description	
Multifunction programmable contact	No-voltage contact input (24Vdc-5mA or less)	
input (4 points)	Sink logic input (at a common voltage of 24V)	Source logic input
	ON: Less than 10Vdc	ON: 11Vdc or more
	OFF: 16Vdc or more	OFF: Less than 5Vdc
Multifunction programmable open	Driving current: Max. 50mA when an external p	ower source is used
collector output (2 points)	Max. 20mA when the internal p	ower source is used
	Driving voltage: 12V (min) to 30V (max)	
Multifunction programmable relay	1C contact configuration	
contact output	250Vac-2A (cosφ=1), 250Vac-1A (cosφ=0.4),	30Vdc-1A
Differential current input	Current input: 20mA or less	
	Voltage input: Differential voltages 5V or less, -	10V or more, +10V or less
Analog input	Current input: 20mA or less	
	Voltage input: 0V to 10V	
Monitor output	Voltage output: -10V to 10V, 0V to 10V	
	Current output: 0mA to 20mA	
Pulse train input	Input pulse specifications	
	Voltage: Max. 5V Current: Max. 15mA	Frequency: Max. 30kHz
	Duty: 50±10%	
External thermal trip input	Resistance between TH+ and TH-	
	Error: Approx. 70Ω or less or approx. $3k\Omega$ or m	ore
	Recovery from error: Approx. 1.6kΩ	
24V power output	24Vdc - 60mA max	
-10V power output	-10Vdc -10mA	
Contact input common terminal	Common terminals for contact input	

■ Functions of Plug-in type options

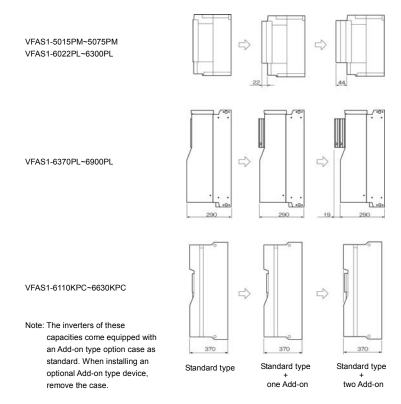
Functions	of Plug-in type options	
	PG feedback option (6) (7)	PG feedback option (8)
Model	VEC004Z, VEC005Z	VEC007Z
Sensor vector	Speed control operation: Zero-speed - 150% torque	
control	Speed control range: 1:1000 (1000ppr PG)	
operation	Torque control operation: Torque control accuracy ±1	0%
	Torque control range: -100% to +100%	
PG method	Complementary method, open collector method	Line drive method
PG cable	Max. 100m (complementary method)	Max. 30m
length		
PG supply	VEC004Z: 12V-160mA	5V-160mA
power	VEC005Z: 15V-150mA	
Maximum pulse	300kHz or less	
input frequency	* If a two-phase open collector is used, a study needs	· ·
	details, refer to the operating manual for the optional	device.
	Pulse duty: 50±10%	
Pulse input	12Vdc~24Vdc	Line driver (LTC485 or equivalent)
voltage		
Recommended	Manufacturer: Sumtak Corporation	Manufacturer: Sumtak Corporation
encoder	Model: IRS360 series	Model: IRS320 series
	Supply voltage: 10.8 to 26.4V	Supply voltage: 5V
	Output method: Complementary output	Output method: Line driver method
Wiring of	Cable type: Twisted-pair shielded cable	
encoder	Conductor resistance: Conductor resistance (Ω /m) x c	able length (m) x 2 x current consumption (A) < V _D
	(V)	
	V _D (V): 1.0V (VEC004Z, VEC005Z, 0.3V (VEC007Z)	
	Applicable cable: 0.2 to 0.75mm ²	
	* When a power cable 0.2 mm ² in cross sectional area	a is used, the encoder cable length should be:
	Max. 30m (VEC004Z, VEC005Z or	
	Max. 10m (VEC007Z)	
	Recommended cable: Kuramo Electric KVC-36SB, Fu	rukawa Electric ROVV-SB

■ How to install

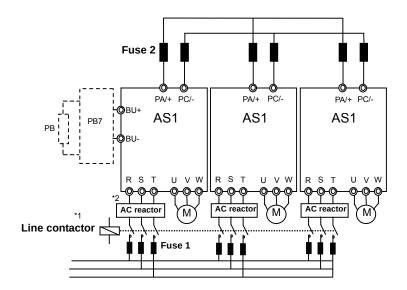
Add-on type devices and insertion type devices are installed in different ways. Install them correctly, as shown in the figures below.



Depending on the capacity, the installation of an Add-on type device may increase the depth of the inverter.



Keep the following in mind when using the inverter with DC coupling (PA/+ and PC/- terminals),



- *1. Line contactors have to be turned ON/OFF at the same time.
- *2. AC reactor (option): Mandatory for VFAS1-6110KPC and above.
- *3. TRS(Transformer for fan power supply) can not be used this system for VFAS1-6110KPC and above.
- *4. For this system, we recommend connecting the inverter of the same capacity.
 - ⇒ For details about use in combination with a DC power supply, refer to the instruction manual (E6581432) specified in section 6.42.

11

rameters	Sensorless vector/vector with sensor (*) Effective.
11. Table of para	1. Basic parameter [1/4]

ive)	Jce									
Ineffect	Reference	5. 1	5.2	5.3	5.	5.5	က် က			
ffective, -	V/f Constant	•	•	•	•	•	•			
ensor (∙:E	Vector control peed Torque control	•/•	1		•/•	•/•				
tor with se	Vector Speed control	•/•	•/•	•/•	•/•					
Sensorless vector/vector with sensor (•:Effective, -:Ineffective)	Write during running		Disabled	Disabled	Disabled	Disabled	Disabled			
nsorless	9		0	0	0	0	2			
Se	Default setting £ 4 P (= /3 575V -60Hz	1								
	De / 2 = / 2 = 500V -50Hz		0	0	0	0	2			
	Minimum setting unit (Panel/Communi cation)	1/1	1/1	1/1	1/1	1/1	1/1			
	Adjustment range		o:Disabled 1:Automatic setting 2:Automatic setting (during acceleration only)	0.Disabled 1.Automatic torque boost + auto-tuning 1 2.Sensorless vector control 1+ auto-tuning 1	O'Disabled T-Frequency setting by means of voltage 2-Frequency setting by means of current 3-Voltage/current switching from external terminal 4- Frequency setting on operation panel and operation by means of terminals 5- Frequency setting and operation on operation panel	0:Terminal input enabled 1: Operation pane input enabled (including LED/LCD option input) 2:2-wire RS485 communication input 3:4-wire RS485 communication input 4:Communication option input	1:VI/II (voltage/current input) 2:RR/S4 (potentiometer/voltage input) 3:RR/S4 (cotentiometer/voltage input) 4: Operation panel input enabled (including LED/LCD option input) 5:2-wire RS485 communication input 6:4-wire RS485 communication input 7:Communication option input 8:Optional AII (differential current input) 9:Optional AI2 (voltage/current input) 9:Optional RP pulse input 11:Optional RP pulse input 12:Optional Ingh-speed pulse input 13:-(unsupported)			
(4)	Function	History function	Automatic acceleration/deceleration	Automatic torque boost	Automatic function setting	Command mode selection	Frequency setting mode selection 1			
. Basic parameter [1/4]	Communi cation No.		0000	1000	0040	0003	0007			
1. Basic par	Title	нпв	1 118	882	вич	P 0 U J	9003			

1. Basic p.	 Basic parameter [2/4] 	(74)				oc	nsoness	Sensoness vector/vector with sensor (•. Ellective, mellective)	or with ser	ISOI (•.EII	ective,i	lellective)
				Minimim	De	Default setting	g		Vector control	control		
Title	Communi cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 4 P = 1,2 500V -50Hz	£ 4 P = 73 575V -60Hz	£ 4 P = 1 4 690V -50Hz	Write during running	Speed	Torque	V/f Constant	Reference
PE	0015	V/f control mode selection	OrConstant torque characteristics 1. Voltage decrease curve 2. Automatic borque boost 3. Sensoriess vector control 1 (speed) 4. Sensoriess vector control 2 (speed/torque) 5. Vf. 5-point setting 6(unsupported) 7. Fo Feedback control 8. PG feedback vector control 8. PG feedback vector control 8. PG feedback vector control	1/1	0	0	0	Disabled		++++	• • • • • • • •	5. 6
-02	0016	Manual torque boost 1	0.0~30.0%	0.1/0.1	*	*	*	Enabled			•	5.7
1-1	0014		25.0~500.0Hz	0.1/0.01	50.0	0.09	50.0	Disabled	•/•	•/•	•	5.8
2,72	0409		20~890V	1/0.1	200	575	069	Disabled	•/•	•/•	•	5.8
X.U.	0011	Maximum frequency	30.0~500.0Hz	0.1/0.01	80.0	80.0	80.0	Disabled	•/•	•/•	•	5.9
7.7	0012	Upper limit frequency	0.0∼ <i>F H</i> Hz	0.1/0.01	50.0	0.09	50.0	Enabled	•/•		•	5. 10
-1-	0013	Lower limit frequency	zH 7,Ω~0:0	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	5. 10
338	6000	Acceleration time 1	0.1~6000 sec.	0.1/0.1 *2	L*	*4	*1	Enabled	•/•	-	•	5.2
330	0010	Deceleration time 1	0.1~6000 sec.	0.1/0.1 *2	٠.	*	*٠	Enabled	•/•	-	•	5.2
BUFZ	0213	RR/S4 input point 2 frequency	0.0∼ <i>F H H Z</i>	0.1/0.01	9.03	0.09	0.03	Enabled	•/•	-	•	5. 11
8 1F 2	0204	VI/II input point 2 frequency	0.0~ <i>F H H</i> Hz	0.1/0.01	50.0	0.09	50.0	Enabled	•/•	-	•	5. 11
1 -15	0018	Preset speed operation frequency 1	7 <i>1 ~ 1</i> 17 Hz	0.1/0.01	0.0	0.0	0.0	Enabled	•/•	-	•	5. 12
5-5	0019	Preset speed operation frequency 2	zH 7 <i>n~</i> 77	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	5. 12
8-3	0020	Preset speed operation frequency 3	zH 7 <i>∏~</i> 7.7	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	5. 12
8-4	0021	Preset speed operation frequency 4	zH 7 <i>∏~</i> 7.7	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	5. 12
5-5	0022	Preset speed operation frequency 5	zH 7 <i>∏~</i> 7.7	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	5. 12
5.5	0023	Preset speed operation frequency 6	7.7 ~7.7 Hz	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	5. 12
5-7	0024	Preset speed operation frequency 7	zH 7 <i>n~</i> 77	0.1/0.01	0.0	0.0	0.0	Enabled	•/•	-	•	5. 12
ب کر ہے۔ *۲۰ Defaul!	0008	Forward run/reverse run 1.Reverse run 1.Reverse run (1.Reverse run (1.Reverse run (1.Reverse run (1.Reverse run (Forward r	O'Forward run 1:Reverse run 2:Forward run (Forward/reverse switchable on operation panel) 3:Reverse run (Forward/reverse switchable on operation panel) See the table of K.4.8	1/1	0	0	0	Enabled	•/•	•/•	•	5. 13

*1: Default values vary depending on the capacity. \Rightarrow See the table of K-46. *2: Changing the parameter Ł 4 $^{\rm A}$ P enables to set to 0.01 sec. (adjustment range: 0.01~600.0 sec.).

Sensorless vector/vector with sensor (•: Effective, -: Ineffective)

1. Basic parameter [3/4]

				Min jacon san	De	Default setting	gr.		Vector control	control		
Title	Communi cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	2 4 9 5 1 = 5000 -50Hz	£ 4 P = 73 575V -60Hz	£ 4 P = 1 4 690V -50Hz	Write during running	Speed	Torque	V/f Constant	Reference
FHL	0090	Motor electronic thermal protection level 1	10~100%	1/1	100	100	100	Enabled	•/•	•/•	•	5. 14
מרש	0017	Electronic thermal protection characteristic selection	Motor Diverload OL stall	0	0	0	0	Enabled	•/•	•/•	•	5. 14
ndSP	1070	Current/voltage unit selection	0:%, 1:A (ampere)/V (volt)	1/1	0	0	0	Enabled	•/•	•/•	•	5.15
7583	9000	FM terminal meter selection	0~64 *1	1/1	0	0	0	Enabled	•/•	•/•	•	5. 16
C'U	9000	FM terminal meter adjustment		1/1	+4	*4	*4	Enabled	•/•	•/•	•	5. 16
75 <i>UB</i>	0290	AM terminal meter selection	0~64 *1	1/1	2	2	2	Enabled	•/•	•/•	•	5. 16
BB	0671	AM terminal meter adjustment		1/1	*4	*4	*4	Enabled	•/•	•/•	•	5. 16
L.,	0300	PWM carrier frequency	2.5~6.0kHz (2.5~4.9kHz) *2	0.1/0.1	€*	*3	*3	Enabled	•/•	•/•	•	5. 17
202	0301	Auto-restart control selection	0:Disabled 1:At auto-restart after momentary stop 2:When turning ST on or off 3:1+2 4:At start-up	1/1	0	0	0	Disabled	•/•	•/•	•	5. 18.1
unc	0302	Regenerative power ride-through control	O'Disabled T:Fower ride-through 2:Deceleration stop during power failure 3:Synchronized deceleration/deceleration (synchronized acceleration/deceleration signal) 4:Synchronized deceleration/acceleration (synchronized acceleration/acceleration signal) 4:Synchronized acceleration/deceleration signal) 5:Synchronized acceleration/deceleration signal-power failure)	1/1	0	0	0	Disabled	•/•	-/-	•	5. 18. 2
98	0304	Dynamic braking selection	0.Disabled 1:Enabled (braking resistance overload detect) 2:Enabled (braking resistance overload not detect)	1/1	0	0	0	Disabled	•/•	•/•	•	5. 19
796	0308	Dynamic braking resistance	0.5∼1000Ω	0.1/0.1	*3	*3	*3	Disabled	•/•	•/•	•	5. 19
6396	0309	Allowable continuous braking resistance	0.01~600.0kW	0.01/0.01	_%	ზ	*3	Disabled	*	•	•	5. 19
*1: ⇒ For *2: For 37k	the adjustn	*1: ⇒ For the adjustment range, see the table on page K-39. *2: For StWV and above, the carrier frequency is between 2.5 and 4.9kHz inclusive.	y K-39. een 2.5 and 4.9kHz inclusive.									

^{*3:} Default values vary depending on the capacity.

See the table of K.46.

*4: Default setting value is adjusted for connection of frequency meters "QS60T". (Between FM and CCA: Approx. 3.6V) (Between AM and CCA: Approx. 3.6V)

	кетегепсе	5. 20	5. 22	1
J//\	Constant	•	•	•
control	lorque control	•/•	•/•	•/•
Vector	Speed	•/•	•/•	•/•
Write	auring running	Disabled	Enabled	-
19 2 4 7	= / 4 690V -50Hz	0	0	-
fault settir	= / 3 575V -60Hz	0	0	
<i>₽83</i>	= 1,2 500V -50Hz	0	0	-
Minimum setting unit	(Panel/Communi cation)	1/1	1/1	
	Adjustment range	0 1:50 Hz default setting 2:60 Hz default setting 3:Factory default setting 5:Chunulative operation in the record clear 7:Save user-defined parameters 8:Reset of user-defined parameters 8:Reset of user-defined parameters 8:Caceleration/deceleration time setting 0.01 8:Caceleration/deceleration time setting 0.1 8:Caceleration/decel	0:Standard setting mode at time of activation of motor 1:Quick mode at time of activation of motor 2:Quick mode only	Set detailed parameters shown in the following pages.
L	L	Factory default setting	Registered parameter display selection	Extended parameters
Communi	cation No.	0007	0020	
		4 4 7	7354	F 1 F 9
	Ommuni Default setting Write Vector control Vector control Vir	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Communi Puo. Function Function Adjustment range No. Adjustment range (Panel/Communi Puo. Adjustment range (Panel/Commun	Communi Function Adjustment range Adjustment range Cation No. Communi Function Adjustment range Minimum Communi Function Communi Functio

			-								
Sensorless vector/vector with sensor (•:Effective, -:Ineffective)	Reference	6. 1. 1	6. 1. 2	6. 1. 2	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)	Reference	6. 2. 1	6. 2. 2	*	6.2.3	6. 2. 3
ective, -:	V/f Constant	•	•	•	ective, -:I	V/f Constant	•	•	•	•	•
ısor (●:Eff	Torque control	•/•	•/•	•/•	ısor (∙:Eff	control Torque control	•/•	•/•	•/•	•/•	•
or with ser	Speed Torque control	•/•	•/•	•/•	or with ser	Speed Torque control	•/•	•/•	•/•	•/•	•
ector/vect	Write during running	Enabled	Enabled	Enabled	ector/vecto	Write during running	Disabled	Disabled	Disabled	Disabled	Disabled
nsorless v	19 E 4P = 14 690V -50Hz	0.0	Ħ	2.5	nsorless v	# 4 P = 14 P = 1		0	0	0	0
Se	Default setting = 13 575V -60Hz	0.0	0.0	2.5	Se	Default setting	-	0	0	0	0
	De # 4 2 500V -50Hz	0.0	0.0	2.5		5,7 = 500V	-	0	0	0	0
	Minimum setting unit (Panel/Communi cation)	0.1/0.01	0.1/0.01	0.1/0.01		Minimum setting unit (Panel/Communi	1/1	1/1	1/1	1/1	1/1
	Adjustment range	zH 7 <i>∏~</i> 0′0	0.0∼ <i>UL</i> Hz	0.0∼ <i>11.</i> Hz		Adjustment range	0:Reverse run 1:Stop	0:Disabled 1:Enabled	8	0:Voltage input 1:Current input	0.Voltage input 1:Current input
ers	Function	Low-speed signal output frequency	cy	Speed reach detection band	ction	Function	Priority when forward/reverse run commands are entered simultaneously	riority selection	Unsupported	Analog VI/VII voltage/current switching	Analog AI2 (optional circuit board) voltage/current switching
Extended parameter 1] Frequency signal	Commun ication No.	0100		0102	[2] Input signal selection	Commun ication No.	0105	0106	0107	0108	0109 orted optio
 Extended parameters Frequency signal 	Title	0013	1014	F 182	[2] Input	Title	501 d	8013	F 81 3	8013	7 (1 g 9 0109 E

Sensorless vector/vector with sensor (•:Effective, -:Ineffective)		ant Reference	6.3.1	7. 2. 1	7. 2. 1	-	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	7. 2. 1	. 7.		7. 2. 2	7. 2. 2	7. 2. 2	7. 2. 2	7. 2. 2	7. 2. 2	7. 2. 2	
Effective		V/f Constant	•	•	•	1	•	•	•	•	•	•	•	•	•	•	•	•	• •	• •	•	•	•	•	•	•	•	
ensor (∙:	Vector control	Torque control	•/•	•/•	•/•	1	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	/•	/	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
tor with se	Vector	Speed control	•/•	•/•	•/•		•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	/	,	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
vector/vec	Mrito	during	Disabled	Disabled	Disabled	-	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	
ensorless	gر	2 4 7 = 1 4 690V -50Hz	9	2	4	-	8	10	12	14	16	0	0	0	0	0	0	0	0	0	4	9	10	254	254	254	254	, 10
S	Default setting	£ <i>y P</i> = <i>13</i> 575V -60Hz	9	2	4	-	8	10	12	14	16	0	0	0	0	0	0	0	0	00	4	9	10	254	254	254	254	0.7.4
	De	£ 3 P = 12 500V -50Hz	9	2	4	-	8	10	12	14	16	0	0	0	0	0	0	0	0	00	4	9	10	254	254	254	254	27.4
	Minimum	setting unit (Panel/Communi cation)	1/1	1/1	1/1	-	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	7,7
		Adjustment range	0~135 *1	0~135*1	0~135 *1	-	0~135*1	0~135*1	0~135 *1	0~135*1	0~135 *1	0~135*1	0~135 *1		_		_	_	0~130	0~135 *1	0~255 *2	0~255 *2	0~255 *2	0~255 *2	0~255 *2	0~255 *2	0~255 *2	C* 33C · O
[3] Terminal function selection		Function	Always ON function selection 1	Input terminal function selection 1 (F)	Input terminal function selection 2 (R)	*3,	Input terminal function selection 4 (RES)	Input terminal function selection 5 (S1)	Input terminal function selection 6 (S2)	Input terminal function selection 7 (S3)	Input terminal function selection 8 (RR/S4)	Input terminal function selection 9 (LI1)	Input terminal function selection 10 (LI2)	Input terminal selection 11 (LI3)	Input terminal selection 12 (LI4)	Input terminal selection 13 (LI5)	Input terminal selection 14 (LI6)	Input terminal selection 15 (LI7)	Alucia ON fination cologies 2	Always ON function selection 3	Output terminal function selection 1 (OUT1)	Output terminal function selection 2 (OUT2)	Output terminal function selection 3 (FL)	Output terminal function selection 4 (OUT3)	Output terminal function selection 5 (OUT4)	Output terminal function selection 6 (R1)	Output terminal function selection 7 (OUT5)	Output terminal function
nal functio	Commini	cation No.	0110	0111	0112	0113	0114	0115	0116	0117	0118	0119	0120	0121	0122	0123	0124	0125	0110	0128	0130	0131	0132	0133	0134	0135	0136	1070
[3] Termi		Title	0113	1111	F115	F113	h!! }	5113	9113	6113	8113	8113	5 12B	1513	2213	F 123	F 124	7 105	00/2	- 80' L	F 130	F 131	5813	E 133	4813	F 135	5E13	6617

ive)		nce	က	8		е	е	က	_	_	-	-	2	2	_	_	1	-	1	1	_	_	_	-	,	_	
:Ineffect		Reference	7. 2.	7. 2.	•	7. 2.	7. 2.	7. 2.	7. 2.	7. 2. 1	7. 2. 1	7. 2. 1	7. 2.	7. 2.	6.4.	6.4.	6.4.	6.4.	6.4.	6.4.	6.4.	6.4.	6.4.	6.4.	6.4.	6.4.	
fective, -		V/f Constant	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ısor (∙:Efi	control	Torque control	•/•	•/•		•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	-	-	-	-	-	-	-	-	-	-	-		
or with ser	Vector control	Speed	•/•	•/•		•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•			-	-	-	-	-	-	-	-	-		
Sensorless vector/vector with sensor (•: Effective, -: Ineffective)	Write	during	Disabled	Disabled		Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Enabled	Enabled	Disabled	Disabled	Enabled	Enabled	Disabled	Disabled	Enabled	Enabled	
nsorless v	βL	690V -50Hz	8	8		8	8	8	0	0	0	0	254	254	90.09	069	£*	100	50.0	069	*3	100	50.0	069	*3	100	
Se	Default setting	£ 3 % = 13 575V -60Hz	80	8		8	8	80	0	0	0	0	254	254	0.09	275	*3	100	0.09	575	*3	100	0.09	575	*3	100	
ı	De	€ 9 ₽ 5000 -50Hz	80	8		8	8	80	0	0	0	0	254	254	20.0	200	*3	100	20.0	200	*3	100	50.0	200	*3	100	
•	Minimum	setting unit (Panel/Communi cation)	1/1	1/1		1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	0.1/0.01	1/0.1	0.1/0.1	1/1	0.1/0.01	1/0.1	0.1/0.1	1/1	0.1/0.01	1/0.1	0.1/0.1	1/1	
		Adjustment range	2~200ms	2~200ms		2~200ms	2~200ms	5~200ms	0~135 *1	0~135 *1	0~135 *1	0~135 *1	0~255 *2	0~255 *2	25.0∼ <i>F H</i> Hz	20~880\	0.0~30.0%	10~100%	25.0∼ <i>F H</i> Hz	20~880√	0.0~30.0%	10~100%	25.0∼ <i>F H</i> Hz	20~880\	0.0~30.0%	10~100%	6 X-41.
[4] Terminal response time setup			Input terminal 1 response time 2~200ms selection (F)	Input terminal 2 response time selection (R)		Input terminal 4 response time 2~200ms selection (RES)	Input terminal 5~12 response time selection	Input terminal 13~20 response time selection	Input terminal selection 17(B12)	Input terminal selection 18(B13)	Input terminal selection 19(B14)	Input terminal selection 20(B15)	Output terminal function selection 10 (R3) *4	Output terminal function selection 11 (R4) *4	Base frequency 2	Base frequency voltage 2	Manual torque boost 2	Thermal protection level 2	Base frequency 3	Base frequency voltage 3	Manual torque boost 3	Thermal protection level 3	Base frequency 4	Base frequency voltage 4	Manual torque boost 4	Thermal protection level 4	*1: ⇒ For the adjustment range, see the table on page K-41.
inal respo	Commin	ication No.	0140	0141	0142	0143	0144	0145	0164	0165	0166	0167	0168	0169	0110	0171	0172	0173	0174	0175	0176	0177	0178	0179	0180	0181	the adjust
[4] Term		Title	8613	1813	261 1	Eh1 3	hh! j	5413	h91 j	5913	991 3	1813	891 3	6913	0113	1213	2111	EL1 3	861 J	F 175	F 175	6613	F 178	5613	F 180	1813	*1: ⇒ For

^{*2: ⇒} For the adjustment range, see the table on page K-43. *3. Default values vary depending on the capacity. ⇒ See the table of K-46. *4. Unsupported option *5: F / \frac{1}{2} has no function.

[5] V/f 5-	[5] V/f 5-point setting	ور				Se	nsorless	vector/vect	or with se	nsor (∙:Eff	fective, -:	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)
	ui uuo			Minimum	De	Default setting	βι	Write	Vector control	control		
Title	ication No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 3 P = 1 2 500V -50Hz	£ 3 9 = 13 575V -60Hz	£ 3 P = 1 4 690V -50Hz	during	Speed	Torque	V/f Constant	Reference
0613	0190	V/f 5-point setting VF1 frequency	2H H ≥ 0.0	0.1/0.01	0.0	0.0	0.0	Disabled	-		•	5.6
1813	0191	V/f 5-point setting VF1 voltage 0.0~100.0%	0.0~100.0%	0.1/0.01	0.0	0.0	0.0	Disabled	-		•	5.6
2613	0192	V/f 5-point setting VF2 frequency	0.0∼ <i>F H</i> Hz	0.1/0.01	0.0	0.0	0.0	Disabled	-	-	•	5.6
E61 3	0193	V/f 5-point setting VF2 voltage 0.0~100.0%	0.0~100.0%	0.1/0.01	0.0	0.0	0.0	Disabled	-	-	•	5.6
h61 3	0194	V/f 5-point setting VF3 frequency	0.0∼ <i>F H</i> Hz	0.1/0.01	0.0	0.0	0.0	Disabled	-	-	•	5.6
561 1	0195	V/f 5-point setting VF3 voltage 0.0~100.0%	0.0~100.0%	0.1/0.01	0.0	0.0	0.0	Disabled	-	-	•	5.6
961 3	0196	V/f 5-point setting VF4 frequency	0.0∼ <i>F H</i> Hz	0.1/0.01	0.0	0.0	0.0	Disabled		-	•	5.6
1613	0197	V/f 5-point setting VF4 voltage 0.0~100.0%	0.0~100.0%	0.1/0.01	0.0	0.0	0.0	Disabled	-	-	•	5.6
8613	0198	V/f 5-point setting VF5 frequency	0.0∼ <i>F H</i> Hz	0.1/0.01	0.0	0.0	0.0	Disabled	-	-	•	5.6
661 J	0199	V/f 5-point setting VF5 voltage 0.0~100.0%	0.00~100.0%	0.1/0.01	0.0	0.0	0.0	Disabled	-	-	•	5.6

Sensorless vector/vector with sensor (•: Effective, -: Ineffective) Vector control Default setting [6] Speed/torque reference gain/bias setup [1/2] Commun

Reference 6. 1 6. 1 6. 1 4 7.3.2 7.3.1 7. 2. 6 6 9 V/f Constant • Torque control • : •/• : • : Speed control •/• •/• •/• •/• : **: :** • : : : Enabled Enabled Disabled Enabled Enabled Enabled Enabled Enabled Enabled Enabled Enabled Enabled Write during running # 3 # 4 690V 50Hz 50.0 0.0 0.0 100 9 0.1 0 0 0 0.09 £ 3 P = 13 575V 575V 100 100 0.0 0.0 0.1 0 0 0 50.0 0.0 100 8 0.1 0 0 0 setting unit (Panel/Communi 0.1/0.01 0.1/0.01 0.1/0.01 0.1/0.01 1/0.01 1/0.01 cation) 7 7 7 トカロイ/F 己ロ 7 terminal switching (input terminal function selection 104, 105) 1:F n ロd/F さロ 7 frequency switching (switching with F 2 ロB) Adjustment range 0~250% (for torque control etc.) 0~250% (for torque control etc.) Same as F 71 13 (1~13) 1:Filter approx. 10ms 2:Filter approx. 15ms 3:Filter approx. 30ms 4:Filter approx. 60ms 0.0~F H Hz 0.0~FH Hz 0.1~F # Hz 2H H J~0.0 0:No filter 0~100% RR/S4 input point 1 frequency Frequency priority selection VI/II input point 1 frequency RR/S4 input point 1 setting VI/II input point 2 frequency VI/II input point 1 rate Speed command priority switching frequency VI/II input point 1 setting VI/II input point 2 setting Frequency setting mode VI/II input point 2 rate Function Analog input filter selection 2 ication 0210 0203 0209 0200 0201 0204 0205 0206 0207 0208 0211 F207 F 200 F209 F 208 Title

[■] This parameter moves to a fundamental parameter.
⇒ For details, refer to Instruction Manual (E6581331) specified in Section 6.42.

[6] Speed	d/torque re	[6] Speed/torque reference gain/bias setup [2/2]				Se	ensoriess	Sensoriess vector/vector with sensor (•: Effective, -: Ineffective)	or with sei	nsor (●:Effe	ective, -:I	neffective)
	311200			Minimum	De	Default setting	ng	Mrito	Vector contro	control		
Title	ication No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 4 P = 1 2 500V -50Hz	£ 9 P = 13 575V -60Hz	6 9 P = 1 4 690V -50Hz	during	Speed	Torque control	V/f Constant	Reference
2121	0212	RR/S4 input point 2 setting	0~100%	1/1	100	100	100	Enabled	•/•	•/•	•	7.3.1
8083	0213	RR/S4 input point 2 frequency	0.0∼ <i>F H H</i> Z	0.1/0.01	20.0	0.09	90.09	Enabled	•/•	-	•	5. 11
62 14	0214	RR/S4 input point 1 rate	0~250% (for torque control etc.)	1/0.01	0	0	0	Enabled	•/•	•/•		*1
F2 15	0215	RR/S4 input point 2 rate	0~250% (for torque control etc.)	1/0.01	100	100	100	Enabled	•/•	•/•		*
51 2 s	0216	RX input point 1 setting	-100~100%	1/1	0	0	0	Enabled	•/•	•/•	•	7.3.3
6217	0217		0.0~F # Hz	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	7.3.3
B1 21	0218	RX input point 2 setting	-100~100%	1/1	100	100	100	Enabled	•/•	•/•	•	7.3.3
6121	0219	RX input point 2 frequency	2H H J ~0.0	0.1/0.01	90.09	0.09	0.03	Enabled	•/•		•	7.3.3
F220	0220	RX input point 1 rate	-250~250% (for torque control etc.)	1/0.01	0	0	0	Enabled	•/•	•/•	-	*
1551	0221	RX input point 2 rate	-250~250% (for torque control etc.)	1/0.01	100	100	100	Enabled	•/•	•/•		*
F223	0222	Al1 input point 1 setting	-100~100%	1/1	0	0	0	Enabled	•/•	•/•	•	*2
F223	0223		0.0~F # Hz	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	*2
F224	0224	Al1 input point 2 setting	-100-100%	1/1	100	100	100	Enabled	•/•	•/•	•	*2
F225	0225	Al1 input point 2 frequency	2H <i>H J</i> ~0.0	0.1/0.01	20.0	0.09	0.03	Enabled	•/•		•	*2
F225	0226	Al1 input point 1 rate	-250~250% (for torque control etc.)	1/0.01	0	0	0	Enabled	•/•	•/•	-	*2
6227	0227	Al1 input point 2 rate	-250~250% (for torque control etc.)	1/0.01	100	100	100	Enabled	•/•	•/•	-	*2
F228	0228	AI2 input point 1 setting	0~100%	1/1	0	0	0	Enabled	•/•	•/•	•	*2
F229	0229	Al2 input point 1 frequency	ZH <i>H J</i> ~0.0	0.1/0.01	0.0	0.0	0.0	Enabled	•/•	-	•	*2
F230	0230	AI2 input point 2 setting	0~100%	1/1	100	100	100	Enabled	•/•	•/•	•	*2
F231	0231	AI2 input point 2 frequency	0.0~ <i>F H H</i> z	0.1/0.01	50.0	0.09	0.03	Enabled	•/•	-	•	*2
4623	0234	RP/high speed pulse input point 1 setting	0~100%	1/1	0	0	0	Enabled	•/•	-	•	*3
£538	0235	RP/high speed pulse input point 1 frequency	0.0∼ <i>F H</i> Hz	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	£*
£538	0236	RP/high speed pulse input point 2 setting	0~100%	1/1	100	100	100	Enabled	•/•	-	•	*3
1633	0237	RP/high speed pulse input	0.0∼ <i>F H</i> Hz	0.1/0.01	90.09	0.09	0.03	Enabled	•/•		•	£*

This parameter moves to a fundamental parameter.

1: ⇒ For details, refer to Instruction Manual (E6841341) specified in Section 6.42.

2: ⇒ For details, refer to Instruction Manual (E6881341) specified in Section 6.42.

Sensorless vector/vector with sensor (e:Effective, -:Ineffective)	ss vector/v	Sensorles	Senso		8	Min	is W] Operation frequency
vector control	Write	9	elault set		III III III			
Spagn		70 II	70 II	70 II 20 -	setting unit	1	Adjustment range	
control	running	069	5757	5000	anel/Communi			
		-50Hz	-60Hz	-50Hz	caton)			
• - •/• pe	Enabled	0.1	0.1	0.1	0.1/0.01		0.0~10.0Hz	
• - •/• pe	Enabled	0.0	0.0	0.0	0.1/0.01		0.0∼F # Hz	Operation start frequency 0.0~デ州 Hz
	0.0	0	0	0	0 1/0 0/1		0.0~30.0Hz	
		5	_		10.0/1.0			ZE0.00-0.0
• - •/• pa	Enabled	0.0	0.0	0.0	0.1/0.01		0.0~30.0Hz	Stop frequency setting 0.0~30.0Hz
	0 0			0	0 1/0 04		-HO 3-0 O	lead
	L I A D	5			0.0/1.0		2.0.0.0.0	21.0.2-0.0

[8] DC braking	raking					Se	nsorless	vector/vect	or with se.	nsor (∙:Eft	fective, -∷	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)
				Minimum	Def	Default setting	gı	Mrito	Vector control	control		
Title	cation	Function	Adjustment range	Setting unit	257 27 =	4 5 7 5 7 5 7 5	70 20 - 07 24	during	Speed	Torque	Constant	Reference
	No.			cation)	500V -50Hz	575V -60Hz	690V -50Hz	running	control	control		
6523	0220	DC braking start frequency	0.0~120.0Hz	0.1/0.01	0.0	0.0	0.0	Enabled	•/•		•	6.8.1
1521	0251	DC braking current	0~100%	1/1	20	20	20	Enabled	•/•		•	6.8.1
E521	0252	DC braking time	0.0~20.0 sec.	0.1/0.1	1.0	1.0	1.0	Enabled	•/•		•	6.8.1
F523	0253	Forward/reverse DC braking priority control	0:Disabled, 1:Enabled	1/1	0	0	0	Enabled	•/•		•	6.8.1
4521	0254	Motor shaft fixing control	0:Disabled, 1:Enabled	1/1	0	0	0	Enabled	•/•	-	•	6.8.2
5523	0255	0Hz command output selection	0:Default (DC braking) 1:0Hz command	1/1	0	0	0	Enabled	•/-		•	6.8.3
F 255	0256	Time limit for lower-limit frequency operation	0.0:Disabled 0.1~600.0 sec.	0.1/0.1	0.0	0.0	0.0	0.0 Enabled	•/•	•/•	•	6.9

[9] Joggi	[9] Jogging operation	on				Se	nsorless	Sensorless vector/vector with sensor (•: Effective, -: Ineffective)	or with sen	ısor (∙:Eff	ective, -: I	neffective)
	رصست			Minimum	De	Default setting	βι	O tia/Vi	Vector control	control		
Title	cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 9 ₽ 500V 500V -50Hz	£ 4 P = 13 575V -60Hz	£ 9P = 14 690V -50Hz	during running	Speed	Torque	V/f Constant	Reference
F250	0260	Jog run frequency	F ≥ 4 🛭 ~20.0Hz	0.1/0.01	5.0	2.0	5.0	Enabled	•/•		•	6. 10
1923	1920	Jog run stop pattern	0:Deceleration stop 1:Coast stop 2:DC braking stop	1/1	0	0	0	Disabled	•/•	-	•	6. 10
F353	0262	Operation panel jog run mode	0:Disabled 1:Operation panel jog run mode enabled	1/1	0	0	0	Enabled	•/•		•	6. 10
4323	0264	Input from external contacts - UP response time	0.0~10.0 sec.	0.1/0.1	0.1	0.1	0.1	Enabled	•/•	-	•	6. 11
F 2 5 5	0265	Input from external contacts - UP frequency step	0.0∼ <i>F H</i> Hz	0.1/0.01	0.1	0.1	0.1	Enabled	•/•	-	•	6. 11
F255	9970	Input from external contacts - DOWN response time	0.0~10.0 sec.	0.1/0.1	0.1	0.1	0.1	Enabled	•/•	-	•	6. 11
1353	2970	Input from external contacts - DOWN frequency step	0.0∼ <i>F H</i> Hz	0.1/0.01	0.1	0.1	0.1	Enabled	•/•	-	•	6. 11
6923	0268	Initial UP/DOWN frequency	7 <i>1 ~11.</i> Hz	0.1/0.01	0.0	0.0	0.0	Enabled	•/•	-	•	6. 11
6923	0269	Initial up/down frequency rewriting	0:Not changed 1:Setting of F 2 B G changed when power is turned off	1/1	1	1	1	Enabled	•/•	-	•	6. 11

_			Ξ	_	_																				
	Reference	6. 12	6. 12	6. 12	6. 12	6, 12	6. 12	Sensorless vector/vector with sensor (•: Effective, -: Ineffective)		Reference	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	Sensorless vector/vector with sensor (•: Effective, -: Ineffective)		Reference	5.17	5. 18.1	5. 18. 2	6. 14. 1
	V/f Constant	•	•	•	•	•	•	ective, -:I		V/f Constant	•	•	•	•	•	•	•	•	ective, -:I		V/f Constant	•	•	•	•
Vector control	Torque	-		-				ısor (∙:Effe	control	Torque	-	-				-			ısor (∙:Effe	control	Torque control	•/•	•/•	-/-	•/•
Vector	Speed control	•/•	•/•	•/•	•/•	•/•	•/•	or with ser	Vector control	Speed control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	or with ser	Vector control	Speed	•/•	•/•	•/•	•/•
Write	during	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	ector/vector	Write	during	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	ector/vector	Write	during	Enabled	Disabled	Disabled	Enabled
lg	€ 9 7 = 7 4 690V -50Hz	0.0	0.0	0.0	0.0	0.0	0.0	sorless v	ig.	€ 9 P = 7 4 690V -50Hz	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	sorless v	jg J	690V 690V -50Hz	*2	0	0	0
Deraun seumg	£ 3 P = 13 575V -60Hz	0.0	0.0	0.0	0.0	0.0	0.0	Ser	Default setting	£ 3 P = 73 575V -60Hz	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ser	Default setting	575V 575V -60Hz	*2	0	0	0
	= 4 € 500 500V -50Hz	0.0	0.0	0.0	0.0	0.0	0.0		Dei	€ 9 P 5007 500V -50Hz	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		De	ェリント 500V -50Hz	*2	0	0	0
EDEILIM	setting unit (Panel/Communi cation)	0.1/0.01	0.1/0.01	0.1/0.01	0.1/0.01	0.1/0.01	0.1/0.01		Minimum	setting unit (Panel/Communi cation)	0.1/0.01	0.1/0.01	0.1/0.01	0.1/0.01	0.1/0.01	0.1/0.01	0.1/0.01	0.1/0.01		Minimum	setting unit (Panel/Communi cation)	0.1/0.1	1/1	1/1	1/1
	Adjustment range	0:0∼F H Hz	0.0~30.0Hz	0.0~F ⅓ Hz	0.0~30.0Hz	ZH H Z~0.0	0.0~30.0Hz			Adjustment range	ZH 7.7.~7.7	ZH 7.7.~7.7	ZH 7.7.~7.7	77~77 Hz	ZH 7.7.~7.7	ZH 7.7.~7.7	77 ~77 Hz	ZH 7.7.~7.7			Adjustment range	[1.0~16.0kHz (2.5~8.0kHz) *1	0:Disabled, 1:At auto-restart 2:When turning ST operation standby signal on off, 3:1+2, 4:Starting	0.Disabled, 1:Power inde-through 2:Deceleration stop during power failure 3:Synchronized deceleration/acceleration (synchronized acceleration/deceleration signal) 4:Synchronized deceleration/acceleration (synchronized acceleration/acceleration failure)	0:Deselect, 1-10 times
	Function	Jump frequency 1	Jumping width 1	Jump frequency 2	Jumping width 2	Jump frequency 3	Jumping width 3	[11] Preset speed operation frequency (8~15)	-	Function	Preset speed operation frequency 8	Preset speed operation frequency 9	Preset speed operation frequency 10	Preset speed operation frequency 11	Preset speed operation frequency 12	Preset speed operation frequency 13	Preset speed operation frequency 14	Preset speed operation frequency 15 (Forced operation frequency)	Tripless intensification setup [1/2]		Function	PWM carrier frequency	Auto-restart control selection	Regenerative power ride-through control	Retry selection
Communi	cation No.	0270	0271	0272	0273	0274	0275	set speed	Commin	cation No.	0287	0288	0289	0530	0291	0292	0293	0294	less inten	inimmo.	cation No.	0300	0301	0302	0303
	Title	8523	112	515	6604	かんごう	F 275	[11] Pres		Title	1823	8823	F 283	F 290	1623	5623	F533	4623	[12] Trip		Title	33	200	nn E	F 303

[2/2]	
on setup	
tensification s	
pless inter	
2] Triple	

[12] Trip	[12] Tripless intensification se	fication setup [2/2]				Se	nsorless	Sensorless vector/vector with sensor (.Effective, -:Ineffective)	or with se.	nsor (∙:Eff	ective, -:1	neffective)
	Commini			Minimum		Default setting	ng	Write	Vector control	control		
Title	cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 9 P = 12 5000 -50Hz	£ 3 7 = 73 575V -60Hz	£ 9 P = 14 690V -50Hz	during	Speed	Torque	V/f Constant	Reference
90	0304	Dynamic braking selection	0.Disabled 1.Enabled (braking resistance overload detect) 2.Enabled (braking resistance overload not detect)	1/1	0	0	0	Disabled	•/•	•/•	•	5. 19
50E3	0305	Overvoltage limit operation	O:Enabled 12:Babled 2:Enabled (quick deceleration) 3:Enabled (dynamic quick deceleration)	1/1	2	2	2	Disabled	•/•	•/•	•	6. 14. 2
F 3 0 7	0307	Base frequency voltage selection (correction of supply voltage)	0:Without voltage compensation (limitless output voltage) 1:With voltage compensation (limitless output voltage) 2:Without voltage compensation (limited output voltage) 3:With voltage compensation (limited output voltage)	1/1	0	0	0	Disabled	Parameter is changed to with voltage to with voltage compensation, internally. When $F \ni G \ni F \ni G \ni $	is but fixed tage in a set at 1 set at 2 set at 1 set aced at 3 seed at 3 se	•	6. 14. 3
Pbr	0308	Dynamic braking resistance	0.5~1000Ω	0.1/0.1	*1	*1	*1	Disabled	•/•	•/•	•	5. 19
d 39d	0309	Allowable continuous braking resistance	0.01~600.0kW	0.01/0.01	٠,	*	*1	Disabled	•/•	•/•	•	5. 19
F 3 10	0310	Non-stop control time/deceleration time during power failure	0.1~320.0 sec.	0.1/0.1	2.0	2.0	2.0	Enabled *3/ Disabled	•/•	-/-	•	5. 18. 2
1183	0311	Reverse-run prohibition selection	0:Permit all, 1:Prohibit reverse run 2:Prohibit forward run	1/1	0	0	0	Disabled	•/•	•/•	•	6. 14. 4
E3 15	0312	Random mode	0:Disabled, 1:Enabled	1/1	0	0	0	Disabled	•/•	•/•	•	5. 17
9183	0316	Carrier frequency control mode selection	0.Not decrease carrier frequency automatically 1.Decrease carrier frequency automatically 2.Not decrease carrier frequency automatically, 500/575/690V class supported 3.Decrease carrier frequency automatically, 500/675/690V class supported 4.Not decrease.carrier.frequency.automatically, with sinusoidal filter and supported at the substantial filter and supported at the substantial filter and supported at the substantial filter and s	1/1	е	ю	ю	Disabled	•/•	•/•	•	5. 17
F317	0317	Synchronized deceleration time (time elapsed between start of deceleration to stop)	0.1~6000 sec.	0.1/0.1 *2	2.0	2.0	2.0	Enabled	•/•	-/-	•	5. 18. 2
81 E 3	0318	Synchronized acceleration time (time elapsed between start of acceleration to achievement of specified speed)	0.1~6000 sec.	0.1/0.1 *2	2.0	2.0	2.0	Enabled	•/•	-/-	•	5. 18. 2
61 E 3	0319	Regenerative over-excitation upper limit	100~160%	1/1	140	140	140	Disabled	•/•	•/•	•	6. 14. 2
*7: Changi	s paramet	er moves to a fundamental parameter. *1	neter. *1: Default values vary depending on the capacity. ⇒ See the table of K-46.	apacity. ⇒ Se	e the tabl	e of K-46.						

This parameter moves to a fundamental parameter. *1: Default values vary usperiouity on the work...
*2: Changing the parameter £ \$7 P enables to set to 0.01 sec. (adjustment range: 0.01~600.0 sec.).
*3: Although the setting can be written into memory if £ u £ is set to 1 (power ride-through control), it cannot be written if £ u £ is set to 2 (deceleration stop during a power failure).

Enabled Disabled

20 0

Enabled

20 20 0

20 20 0

100 20

100 20

100 20

20

¥ ÷ ¥ * ¥ *

> Enabled Enabled Enabled

0.1 0.5

0.1 0.5

0.1 0.5

0.1/0.1 0.1/0.1 1/0.01 1/0.01 1/0.01 1/0.01 7

0.0~10.0 sec. 0.0~10.0 sec. -250~250% -250~250% -250~250% -250~250%

0334 0335

4334

Light-load high-speed operation heavy load detection time Switching load torque during power running Heavy-load torque during power Luming

0336

338

33

6. 17

etting Vector control	Reference	6.15	6. 15	6. 15	6.15		Sensorless vector/vector with sensor (•: Effective, -: Ineffective)	,	Reference	6. 15	*	*	*	*	<u>*</u>	*1	
	V/f Constant	-		,	ı		ective, -:1	, M	Constant	-	•	1	•	•	•	•	
Vector control	Torque	-	-	-			nsor (∙:Eff	Vector control	Torque control	-	-	-	-	-	-	-	
Vector	Speed	•/•	•/•	•/•	•/•		or with se	Vector	Speed control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
O+i-/W	write during running	Enabled *1	Enabled	Enabled	Enabled	peration.	vector/vec	Write	during running	Enabled	Disabled	Disabled	Enabled	Enabled	Enabled	Enabled	
пg	£ 9 P = 14 690V -50Hz	0.0	0.0	0.0	10	.0, stop o	nsorless	ng £ 4 P	= 14 690V -50Hz	100.0	0	0	50.0	40.0	0.5	1.0	
Default setting	£ 9 P = 13 575V -60Hz	0.0	0.0	0.0	10	ping) or 0	Se	Default setting	= 13 575V -60Hz	100.0	0	0	0.09	40.0	0.5	1.0	
De	£ 9 P = 1,2 500V -50Hz	0.0	0.0	0.0	10) (no droo		De F 9 P	= 1.2 500V -50Hz	100.0	0	0	50.0	40.0	0.5	1.0	
Minimum	setting unit (Panel/Communi cation)	0.1/0.1	0.1/0.01	0.1/0.01	1/1	setting to 0.0	•	Minimum	(Panel/Communi cation)	0.1/0.1	1/1	1/1	0.1/0.01	0.1/0.01	0.1/0.1	0.1/0.1	
	Adjustment range	0.0~100.0% (Enabled if P £ =3, 4, 7 or 8)	0.0∼320.0Hz (Enabled if P ∠ =3, 4, 7 or 8)	$0.0\sim320.0$ Hz (Enabled if $PL=3, 4, 7$ or 8)	0~100% (Enabled if P £ =3, 4, 7 or 8)	within a range of 0.1 to 100.0% during operation. When changing the setting to 0.0 (no drooping) or 0.0, stop operation.		,	Adjustment range	0.1∼200.0 rad/s (Enabled if P ½ =3, 4, 7 or 8)	O'Disabled Hidgh-speed operation speed set automatically (Power running at F command: Increase) 2 High-speed operation speed set automatically (Power running at R command: Increase) 3 Hidgh-speed operation speed set with $F \not\ni J g$ (Power running at F command: Increase) 4 High-speed operation speed set with $F \not\ni J g$ (Power running at R command: Increase) (Power running at R command: Increase)	0:No learning, 1:Forward run learning 2:Reverse run learning	zн 7 <i>п</i> ~0:08	2.0~ <i>1</i> .1 Hz	0.0~10.0 sec.	0.0~10.0 sec.	
	Function	Drooping gain	Speed at drooping gain 0%	Speed at drooping gain 卢글군급	Drooping insensitive torque	changed	[1/2]		Function	Drooping output filter	Light-load high-speed operation selection	Light-load high-speed learning function	Automatic light-load high-speed operation frequency	Light-load high-speed operation switching lower limit frequency	Light-load high-speed operation load waiting time	Light-load high-speed operation load detection time	hoose daid beel take !
ini	communi cation No.	0320	0321	0322	0323	ng gain can	[14] Functions for lift [1/2]	Communi	cation No.	0324	0328	0329	0880	0331	0332	0333	
	Title	0283	1281	F322	F353	*1: Droopir	[14] Functi		Title	h283	8283	6363	0883	1 EE3	5883	E E E 3	

Switching load torque during regenerative braking Heavy-load torque during constant power running

0338

338

0337

F33.

Braking mode selection

0341

F34

0:Disabled, 1:Forward winding up 2:Reverse winding up, 3:Horizontal operation

[&]quot;1: \Rightarrow For details, refer to Instruction Manual (E6581327) specified in Section 6.42.

		Reference	6. 17	6. 17	6. 17	6. 17	6. 17	6. 17	6. 17	6. 18	6. 18	6. 18	6. 18	6. 18
		V/f Constant	1	-	-	-	-	-	-	•	•	•	•	•
	Vector control	Torque control	1	-	-	-	-		-	-	-	-	-	
	Vector	Speed control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
	Write	during	Enabled	Enabled	Enabled	Enabled	Disabled	Enabled	Enabled	Disabled	Enabled	Enabled	Enabled	Fnabled
	ng	6 9 P = 1 4 690V -50Hz	4	100	100	0.05	3.0	0.10	0	0	0.0	0.0	0.0	0.0
	Default setting	£ 4 P = 7 3 575V -60Hz	4	100	100	0.05	3.0	0.10	0	0	0.0	0.0	0.0	0.0
		<i>£ y P</i> = <i>1,2</i> 500V -50Hz	4	100	100	90'0	3.0	0.10	0	0	0.0	0.0	0.0	0.0
	Minimum	setting unit (Panel/Communi cation)	1/1	1/0.01	1/0.01	0.01/0.01	0.1/0.01	0.01/0.01	1/1	1/1	0.1/0.01	0.1/0.1	0.1/0.01	0.1/0.1
Sensorless vector/vector with sensor (.Effective, -:Ineffective)		Adjustment range	O'Disabled 1:VIII (voltage/current input) 2:RRS4 (potentiometer/voltage input) 3:RX (voltage input) 4:F 3 4' 3 actabled 5:2-wire RS485 communication input 6:4-wire RS485 communication input 7:Communications option input enabled 7:Communications option input enabled 8:Optional AII (differential current input)	-250~250%	0~100%	0.00~2.50 sec.	F ≥ 4 🛭 ~20.0 Hz	0.00~2.50 sec.	0:Disabled 1:Brake signal learning (0 after adjustment)	0:Disabled, 1:Parameter setting, 2:Terminal input	0.0∼ <i>F H</i> Hz	0.0~10.0 sec.	0.0∼ <i>F H</i> Hz	0.0~10.0 sec.
		Function	Load portion torque input selection	Hoisting torque bias input (valid only when ドオイク= 4)	Lowering torque bias multiplier	Brake release time	Creeping frequency	Creeping time	Braking time learning function	Acceleration/deceleration suspend function	Acceleration suspend frequency	Acceleration suspend time	Deceleration suspend frequency	ion suspend time
4] Functions for lift [2/2]	Commini	cation No.	0342	0343		0345	0346		0348	0349	0320	0351	0352	0353
14] Function		Title	2483	E h E J	ььЕз	5 <i>hE</i> 3	9hE3	1453	8483	8hE3	0583	1583	£385	6563

[15] Comm	nercial/inve	[15] Commercial/inverter switching function				Se	sorless \	ector/vect	or with ser	ısor (∙:Eff	ective, -:	Sensorless vector/vector with sensor (•: Effective, -: Ineffective)
				Minimum		Default setting		\A/rito	Vector control	control		
Title	cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ <i>y P</i> = <i>1 2</i> 500V -50Hz	£ 4 P = 13 575V -60Hz	£ 9 ₽ = 1 4 690V -50Hz	during running	Speed	Torque Constant	V/f Constant	Reference
i r		Commercial power/inverter	0:Disabled 1:Automatic switching in the event of a trip 2:Commercial power switching frequency				(:				9
7 3 2 4	0354	output selection	setting 3:Commercial power switching frequency setting + automatic switching in the event of a trip	1/1	0	0	0	Disabled	•	•	•	
5 5 E J	0355	Commercial power/inverter switching frequency	zH 7 <i>П</i> ~0	0.1/0.01	9.09	0.09	90.09	Enabled	•/•	•/•	•	6. 19
8 5 E 3	0356	Inverter-side switching waiting 0.10~10.00 sec. time	0.10~10.00 sec.	0.01/0.01	*1	*1	*1	Enabled	•/•	•/•	•	6. 19
F357	0357	Commercial power-side switching waiting time	0.40~10.00 sec.	0.01/0.01	0.62	0.62	0.62	Enabled	•/•	•/•	•	6. 19
8583	0358	Commercial power switching frequency holding time	0.10~10.00 sec.	0.01/0.01	2.00	2.00	2.00	Enabled	•/•	•/•	•	6. 19
*1: Default	1: Default values vary dependi	ry depending on the capacity. \Rightarrow See the table of K-46.	See the table of K-46.									

-	001															
Sensorless vector/vector with sensor (•:Effective, -:Ineffective)	Reference	*1, *2	*1, *2	*2	*1, *2	*	*	*	*	*	*1	*	*	*	*	
ective, -:I	V/f Constant	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
nsor (●:Eff	Vector control peed Torque ontrol control	1	1		-	-	-	-	-	-			-	-		
tor with se	Vector Speed control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
vector/vec	Write during running	Disabled	Disabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	
nsorless	19 2 4 7 3 4 4 690V -50Hz	0	0	0.1	0.10	0.10	20.0	90.09	00.0	20.0	0.0	0	90.09	0.0	10.0	
Se	Default setting \(\frac{\x'}{2} \frac{\x'}{3} \\ \frac{\x'}{575V} \\ \frac{\x'}{-60Hz} \end{array}	0	0	0.1	0.10	0.10	0.09	0.09	00.00	0.09	0.0	0	0.09	0.0	10.0	
	De # 9 P = 1 2 500V -50Hz	0	0	0.1	0.10	0.10	20.0	20.0	00.0	20.0	0.0	0	20.0	0.0	10.0	
	Minimum setting unit (Panel/Communi cation)	1/1	1/1	1/1	0.01/0.01	0.01/0.01	0.1/0.01	0.1/0.01	0.01/0.01	0.1/0.01	0.1/0.01	1/1	0.1/0.01	0.1/0.01	0.1/0.1	
	Adjustment range	0:No PID control 1-trocess type PID control (temp./pressure, etc.) operation 2:Speed type PID control (potentiometer, etc.) operation 3:Stop retaining P control	O:Deviation input (no feedback input) 1:VI/III (voltage/current input) 2:RRS4 (potentiometer/voltage input) 3:RX (voltage input) 4:Optional A11 (differential current input) 5: Optional A12 (voltage/current input) 6: PG feedback option	0.0~25.0	0.01~100.0	0.01~100.0	71 7 <i>1</i> 1 77	7H 7 <i>[]~</i> 7 7	0.00~2.55	71 <i>~11</i>	71 -7.1 HZ	0~2400 sec.	71 <i>~~??</i>	71 7 <i>1</i> 77	0.1~600.0	
	Function	PID control switching	PID control feedback control signal selection	Delay filter	Proportional (P) gain	Integral (I) gain	PID deviation upper limit	PID deviation lower limit	Differential (D) gain	Process upper limit	Process lower limit	PID control waiting time	PID output upper limit	PID output lower limit	Process increasing rate (speed type PID control)	handed star animonal account
control	Commun ication No.	0359	0360	0361	0362	0363	0364	0365	9980	0367	0368	0369	0320	0371	0372	
[16] PID control	Title	8583	6360	F36 1	£385	F3E3	43E4	59E J	F366	19E J	F368	F369	D1E4	116	2183	
			•	•	-						•	•				_

*2: ⇒ For details, refer to Instruction Manual (E6581329) specified in Section 6.42. $1:\Rightarrow$ For details, refer to Instruction Manual (E6581329) specified in Section 6.42. Process decreasing rate (speed type PID control)

0.1~600.0 0.1~600.0

0373 0372

F373 F372

*

·

Enabled Enabled

10.0 10.0

10.0 10.0

10.0 10.0

0.1/0.1 0.1/0.1

[17] Speed feedback/positioning control	ack/positionin	g control			Č	Se	nsorless	vector/vect	or with se	ensor (●:Ef	fective, -:	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)
				Minimum	Del	Derault setting	g.	Write	Vector	Vector control		
Communi Function A.	Function	∢	Adjustment range	setting unit (Panel/Communi cation)	5007 5007 5004	= 13 = 13 575V -60H7	690V	during	Speed	Torque	V/f Constant	Reference
F 3 7 5 0375 Number of PG input pulses 12~9999	PG input pulses	12~9999		1/1	500	500	500	500 Disabled	•/-	•/-		*
F 3 7 5 0376 Selection of number of PG 2:Wo-phase input input phases 3:Wo-phase input input phases input input phase inpu	Selection of number of PG input phases	1:Single-phase inp 2:Two-phase input 3:Two-phase input	1:Single-phase input 2:Two-phase input 3:Two-phase input (Inversion of polarity)	1/1	2	2	2	Disabled	•/-	•/-		*
0:Disabled 1:Enabled (with filter) 2:Enabled (Detection 2:Enabled (Detection failure) failure)	PG disconnection detection	0:Disabled 1:Enabled (with filter 2:Enabled (Detection failure)	0:Disabled 1:Enabled (with filter) 2:Enabled (Detection of momentary power failure)	1/1	0	0	0	Disabled	•/-	•/-	1	*
F 3 7 8 0378 Number of RP terminal input 12~9999 pulses	Number of RP terminal input pulses	12~9999		1/1	200	200	200	500 Disabled	•/•	•/•	•	*2
0381 Simple positioning completion 1~4000		1~4000		1/1	100	100	100	100 Enabled	•/-	1	-	*

^{11: ⇒} For details, refer to Instruction Manual (E6881319) specified in Section 6.42. 12: ⇒ For details, refer to Instruction Manual (E6881341) specified in Section 6.42.

Sensoriess vector/vector with sensor (•: Effective, -: Ineffective)		Reference	6. 22	6. 22	6. 22	6. 22	6. 22	6. 22	6. 22	6. 22	6. 22	6. 22	6. 23
ective, -:		V/f Constant	ı		-		-	-	-	-	-	-	-
nsor (●:Eπ	Vector control	Torque	•/•		•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
or with se	Vector	Speed	•/•	-/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
vector/vect	Write	during	Disabled	Enabled	Disabled	Disabled	Disabled	Disabled	Enabled	Disabled	Disabled	Disabled	Disabled
nsoriess	ng	£ 4 P = 1 4 690V -50Hz	0	70	0	*1	*1	*1	*1	*1	*1	*1	100
Se	Default setting	£ 4 P = 13 575V -60Hz	0	20	0	*	*	*	*	*	*1	*1	100
	De	£ <i>y P</i> = 7,2 500V -50Hz	0	20	0	*	*1	*1	*1	*1	*1	*	100
	Minimum	setting unit (Panel/Communi cation)	1/1	1/1	1/1	0.1/0.1	0.1/0.1	1/1	0.1/0.1	1/1	1/1	0.1/0.1	1/1
		Adjustment range	0:No auto-tuning 1:Initialize a motor constant (0 after execution) 2:Continue operation continued after auto-tuning (0 after execution) 3:Auto-tuning by input terminal signal 4:Motor constant auto calculation (0 after execution)	0~150%	0:Disabled 1:Self-cooled motor 2:Forced air-cooled motor	0.1~800kW	0.1~2000A	100~60000min-1 *2	%0.0€~0.0	10~90%	0~200	0.1~25.0%	100~130%
		Function	Auto-tuning 1	Slip frequency gain	Cooled	Motor rated capacity (motor name plate)	Motor rated current (motor name plate)	Motor rated rotational speed (motor name plate)	Motor constant 1 (torque boost)	Motor constant 2 (no load current)	Motor constant 3 (leak inductance)	Motor constant 4 (rated slip)	Exciting strengthening coefficient
[18] Motor constant	u u u u u	cation No.	0400	0401	0402	0405	0406	0407	0410	0411	0412	0413	0415
[18] Moto		Title	0043	1054	20h3	5043	90h d	6 Bh 3	01 43	1145	21 43	E1 63	51 43

 $F \neq f \neq 0$ 0416 Shall prevention factor 10–250 516 10 100 100 100 Disabled •/•
**I: Default values vary depending on the capacity. \Rightarrow See the table of K-46.
**2: If the speed of rotation is set at 10,000min⁻¹ or more, the error messages $f \in \mathcal{U} \cap \mathcal{U}$ and $f \in \mathcal{U}$ (if the speed of rotation is set at 10,000min⁻¹) are displayed alternately.

					_	
Sensoriess vector/vector with sensor (•: Effective, -: Ineffective)		Reference	*	6. 24. 3	6. 24. 3	
ective, -:		V/f Constant	1	-	-	
ensor (●:ETF	Vector control	V/f Constant	•/•	•/•	•/•	
or with se	Vector	Speed	1			
vector/vect	\A/rito	during	Enabled	0 Enabled	0 Enabled	
ensoriess	ng	zH09- 680V 4 7 =	3	0	0	
Se	Default setting	£ <i>y P</i> = <i>13</i> 575V -60Hz	ဗ	0	0	
	De	£ 3 P = 1 2 500V -50Hz	ဗ	0	0	
	Minimum	setting unit (Panel/Communi cation)	1/1	1/1	1/1	
		Adjustment range	1:VIII (voltage/current input) 2:RRV4 (potentiometer/voltage input) 3:RX (voltage input) 4:Operation panel input) 4:Operation panel input) 5:2-wire RS485 communication input 6:4-wire RS485 communication input 7:Communications option input enabled 8:Optional AII (differential current input)	0:Disabled, 1~8 (same as F 4 \vec{c} \vec{c})	0:Disabled, 1~8 (same as F 4 \vec{c} \vec{c})	OF O
[1/2]		Function	Torque command selection	Tension torque bias input selection (torque control)	ドサごサ 0424 Load sharing gain input selection	CO CLOCK
[19] lorque control [1/2]	00000	ication No.	F 4 2 C 0420	0423	0424	-1-1-1-1
[19] lord		Title	02h4	E2h3	トこトゴ	- L

ane	[19] lorque control [2/2]	[2/2]				Se	ensoriess	Sensoriess vector/vector with sensor (•: Effective, -: Ineffective)	or with ser	ısor (∙:Ett	ective, -:I	neffective)
o municipal services	2			Minimum	De	Default setting	ng	Write	Vector control	control		
ication No.	L L	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 9 ₽ = 12 500V -50Hz	£ 9 P = 13 575V -60Hz	£ 3 ₽ = 1 4 690V -50Hz	during	Speed	Torque control	V/f Constant	Reference
0425	5	Forward speed limit input selection	0:Disabled 1:VI/II (voltage/current input) 2:RR/S4 (voltage input) 3:RX (voltage input) 4:F 4 2 6 enabled	1/1	0	0	0	Enabled	1	•/•	1	*
0426	56	Forward speed limit input level	zH 7 <i>∏</i> ~0:0	0.1/0.01	50.0	0.09	90.09	Enabled		•/•		*
2	0427	Reverse speed limit input selection	0:Disabled 1:VI/II (voltage/current input) 2:RR/S4 (voltage input) 3:RX (voltage input) 4:F 4 Z 8 enabled	1/1	0	0	0	Enabled	1	•/•	1	*
74	0428	Reverse speed limit input level	ZH 7 <i>∏</i> ~0:0	0.1/0.01	50.0	0.09	20.0	Enabled		•/•		*
75	0430	Speed limit (torque = 0) center value reference selection	0.Disabled 1:V/II (voltage/current input) 2.RR/s4 (voltage input) 3:RX (voltage input) 4:F 4 3 f enabled	1/1	0	0	0	Enabled	-	•/•	1	*
2	0431	Speed limit (torque = 0) center value	0.0∼ <i>F H</i> Hz	0.1/0.01	0.0	0.0	0.0	Enabled	-	•/•		*
2	0432	(torque = 0) band	ZH # ⅓~0:0	0.1/0.01	0.0	0.0	0.0	Enabled	-	•/•	-	*
2	0435	Prohibition of rotation in any direction other than the specified one (F or R)	0:Disabled 1:Enabled	1/1	0	0	0	Enabled	-	•/•	-	*
CT.	lls, refe	*1: \Rightarrow For details, refer to Instruction Manual (E658133	tion Manual (E6581331) specified in Section 6.42.									

[20] Torq	[20] Torque limit [1/2]	2]				Se	nsorless	/ector/vec	tor with ser	nsor (∙:Eff	ective, -:	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)
	u, muo			Minimum	Dei	Default setting	j j	Write	Vector control	control		
Title	ication No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 9 P = 1,2 500V -50Hz	£ 3 P = 13 575V -60Hz	£ 9 P = 1 4 690V -50Hz	during running	Speed	Torque control	V/f Constant	Speed Torque Constant Reference
Ohha	0440	Power running torque limit 1 selection	1:VI/II (voltage/current input) 7:RRIS4 (potentiometer/voltage input) 3:RX (voltage input) 4:F 4 4 i	1/1	4	4	4	4 Enabled •/•	•/•	•/•	1	6. 25. 1
1 44 2	0441	Power running torque limit 1 level	0.0~249.9%, 250.0:Disabled	0.1/0.01 250.0 250.0 250.0 Enabled •/• •/•	250.0	250.0	250.0	Enabled	•/•	•/•	-	6. 25. 1
2445	0442	Regenerative braking torque limit 1 selection	1:VI/II (voltage/current input) 2:RRS4 (potentiometer/voltage input) 3:RX (voltage input) 4:£ 4 4 3	1/1	4	4	4	Enabled •/•	•/•	•/•	-	6. 25. 1

que lir	[20] Torque limit [2/2]				Se	nsorless	/ector/vect	or with se	nsor (●:Eff	fective, -	Sensorless vector/vector with sensor (e:Effective, -:Ineffective)
	212		Minimum	Def	Default setting	ıg	Write	Vector	Vector control		
	ication Function No.	Adjustment range	setting unit (Panel/Communi cation)	£ <i>y P</i> = <i>1,2</i> 500V -50Hz	£ <i>y P</i> = <i>13</i> 575V -60Hz	£ 4 P = 1 4 690V -50Hz	during	Speed	Torque control	V/f Constant	Reference
4	0443 Regenerative braking torque limit 1 level	0.0~249.9%, 250.0:Disabled	0.1/0.01	250.0	250.0	250.0	Enabled	•/•	•/•	-	6. 25. 1
4	0444 Power running torque limit 2 level	0.0~249.9%, 250.0:Disabled	0.1/0.01	250.0	250.0	250.0	Enabled	•/•	•/•	1	6. 25. 1
4	0445 Regenerative braking torque limit 2 level	0.0~249.9%, 250.0:Disabled	0.1/0.01	250.0	250.0	250.0	Enabled	•/•	•/•	1	6. 25. 1
4	0446 Power running torque limit 3 level	0.0~249.9%, 250.0:Disabled	0.1/0.01	250.0	250.0	250.0	Enabled	•/•	•/•		6. 25. 1
4	0447 Regenerative braking torque limit 3 level	0.0~249.9%, 250.0:Disabled	0.1/0.01	250.0	250.0	250.0	Enabled	•/•	•/•		6. 25. 1
4	0448 Power running torque limit 4 level	0.0~249.9%, 250.0:Disabled	0.1/0.01	250.0	250.0	250.0	Enabled	•/•	•/•	1	6. 25. 1
4	0449 Regenerative braking torque limit 4 level	0.0~249.9%, 250.0:Disabled	0.1/0.01	250.0	250.0	250.0	Enabled	•/•	•/•	1	6. 25. 1
94	0451 Acceleration/deceleration operation after torque limit	0:In sync with acceleration/deceleration 1:In sync with min. time	1/1	0	0	0	Disabled	•/•	-	1	6. 25. 2
04	0452 Power running stall continuous trip detection time	1S 0.0~1.0 sec.	0.1/0.1	0.0	0.0	0.0	Enabled	•/•	-	•	6. 26. 1
4	0453 Regenerative braking stall prevention mode selection		1/1	0	0	0	Enabled	•/•	1	•	6. 26. 2
94	0454 Constant output zone torque limit selection	0:Constant output limit 1:Constant torque limit	1/1	0	0	0	Disabled	•/•	•/•	1	6. 25. 1
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			ı											_	_	_	
Sensorless vector/vector with sensor (•: Effective, -: Ineffective)	Reference		٠,	٠,	٠,4	*	*	*	*	٠.	6.27.2	6. 28	6. 28	6. 28	6. 28	6. 28	
fective, -	V/f Constant			-	•	-	٠	٠	-	-	•	•	•	•	•	•	e values
nsor (∙:Ef	Vector control peed Torque	control	•/•	-	1	-					-/-	•/•	•/•	•/•	•/•	•/•	ade to thes
tor with se	Vector	control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	-/-	•/•	•/•	•/•	•/•	•/•	sm si agne
vector/vec	Write	running	Disabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Disabled	Enabled	Enabled	Enabled	Enabled	Enabled	∃, no ch≀
ensorless v	19 4 4 8 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	690V -50Hz	0	12	100	32	12	100	32	0.0	0	*2	*2	*2	*2	*2	g is set to
Š	Default setting	5/5V -60Hz	0	12	100	32	12	100	32	0.0	0	*2	*2	*2	*2	*2	enif Ł 🥨
	De 4 2	500V -50Hz	0	12	100	32	12	100	32	0.0	0	*2	*2	*2	*2	*2	to unit. Ev
	Minimum setting unit (Panel/Communi	cation)	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	ary from unit i
	Adjustment range		0~100	1~9999	1~9999	0~100	1~9999	1~9999	0~100	0.0~F H Hz	0:Disabled 1 (Enabled(Low gain) 2:Enabled(Middle gain) 3:Enabled(High gain)	0~255	0~255	0~255	0~255	0~255	xion Manual (E6581333) specified in Section 6.42. *2: \Rightarrow Settings vary from unit to unit. Even if ξ \mathcal{G} \mathcal{G} is set to \mathcal{G} , no change is made to these values.
[21] Adjustment parameters [1/2]	Function		Current control proportional gain	Speed loop proportional gain	Speed loop stabilization coefficient	Moment of inertia of load 1	Second speed loop proportional gain	Second speed loop stabilization coefficient	Moment of inertia of load 2	Speed PI switching frequency	Motor oscillation control	VI/II input bias	VI/II input gain	RR/S4 input bias	RR/S4 input gain	RX input bias	*1: \Rightarrow For details, refer to Instruction Manual (E65813
stment par	Commun	No.	0458	0460	0461	0462	0463	0464	0465	0466	0467	0470	0471	0472	0473	0474	details, ref
[21] Adju:	Title		8543	6480	1843	2943	E9h4	484	5943	8844	1843	ひとかせ	1164	2664	E143	たんかが	*1: ⇒ For c

				1	r	1	<u> </u>		1	r	1	ſ						
		Reference	6. 28	6. 28	6. 28	6. 28	6. 28	1	6. 29	6. 29		Sensorless vector/vector with sensor (•: Effective, -: Ineffective)		Reference	6. 30. 1	6. 30. 1	6. 30. 1	6.30.1
		V/f Constant	•	•	•	•	•	•				fective, -:		V/f Constant	•	•	•	•
	Vector control	Torque	•/•	•/•	•/•	•/•	•/•	•/•		,		ensor (∙:Ef	Vector control	Torque			-	
	Vector	Speed control	•/•	•/•	•/•	•/•	•/•	•/•				or with se	Vector	Speed control	•/•	•/•	•/•	•/•
	Write	during running	Enabled	Enabled	Enabled	Enabled	Enabled	Disabled	Disabled	Disabled		vector/vect	Write	during running	Enabled	Enabled	Enabled	Enabled
	ng	E 9 P = 14 690V -50Hz	*	*	*	*	*	0	10.0	10.0		ensorless	gu	€ 3 P = 1 4 690V -50Hz	*	٠,	0	0
	Default setting	£ 9 P = 13 575V -60Hz	*1	*1	*1	*1	*1	0	10.0	10.0		Š	Default setting	£ 4 P = 13 575V -60Hz	*1	*۱	0	0
		£ 9 ₽ = 12 500V -50Hz	*1	*	*	*	*	0	10.0	10.0			De	£ 4 ₽ = 12 500V -50Hz	*	٠,4	0	0
fective)	Minimum	setting unit (Panel/Communi cation)	1/1	1/1	1/1	1/1	1/1	1/1	0.1/0.1	0.1/0.1		•	Minimum	setting unit (Panel/Communi cation)	0.1/0.1 *2	0.1/0.1 *2	1/1	1/1
Sensorless vector/vector with sensor (-: Effective, -: Ineffective)		Adjustment range	0~255	0~255	0~255	0~255	0~255	0:Standard 1:Straight 100% 2:102.5% 3:105%	0~25%	0~25%	unit. Even if $E y P$ is set to $ 3 , $ no change is made to these values.			Adjustment range	0.1~6000 sec.	0.1~6000 sec.	0:Straight, 1:S-pattern 1, 2:S-pattern 2	0:Straight, 1:S-pattern 1, 2:S-pattern 2
21] Adjustment parameters [2/2]		Function	RX input gain	Optional Al1 input bias	Optional Al1 input gain	Optional AI2 input bias	Optional Al2 input gain	Max output voltage modulation rate	PM motor constant 1 (d axis inductance)	PM motor constant 2 (q axis inductance)	_	celeration 2 [1/2]		Function	Acceleration time 2	Deceleration time 2	Acceleration/deceleration 1 pattern	Acceleration/deceleration 2
nent paran	Commin	ication No.	0475		0477	0478	0479	0495	0498	0499	ngs vary fr	[22] Acceleration/deceleration	u muo	ication No.	0200	0501	0502	0503
21] Adjustr		Title	5143	9143	6477	8165	51hd	56h3	8643	6643	*1: ⇒ Setti	[22] Acce		Title	0053	1053	5053	F883

Sensorless vector/vector with sensor (•: Effective, -: Ineffective)		Reference		6. 30. 1	6. 30. 1	6. 30. 1	6. 30. 1	6. 30. 1	6. 30. 1	6. 30. 1	6. 30. 1	6. 30. 1	6. 30. 1	6. 30. 1	6.30.1	6. 30. 1	6. 30. 1	
ective, -:		V/f Constant		•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ensor (∙:Eff	Vector control	Torque control		_	-	-	-	-	-	-	-	-	-	-	-	-	-	
or with se	Vector	Speed		•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
vector/vect	Write	during		Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	
ensorless	βL	2 4 7 = 1 4 690V	-50Hz	*	*4	0	0	-	0.0	10	10	10	10	*	·*	0	0.0	
Se	Default setting	£ 47 = 13 575V	-60Hz	*	*1	0	0	-	0.0	10	10	10	10	*	*1	0	0.0	
	De	= 12 5000 5000	-50Hz	*1	*1	0	0	1	0.0	10	10	10	10	*	*1	0	0.0	
	Minimum	Setting unit (Panel/Communi	(aliul)	0.1/0.1 *2	0.1/0.1 *2	1/1	1/1	1/1	0.1/0.01	1/1	1/1	1/1	1/1	0.1/0.1 *2	0.1/0.1 *2	1/1	0.1/0.01	
		Adjustment range		0.1~6000 sec.	0.1~6000 sec.	0:Straight, 1:S-pattern 1, 2:S-pattern 2	0:Straight, 1:S-pattern 1, 2:S-pattern 2	1:Acceleration/deceleration 1 2:Acceleration/deceleration 2 3:Acceleration/deceleration 3 4:Acceleration/deceleration	0.0∼ <i>F H</i> Hz	%09~0	0~20%	%0-20%	%0-20%	0.1~6000 sec.	0.1~6000 sec.	0:Straight, 1:S-pattern 1, 2:S-pattern 2	0.0∼ <i>F H</i> Hz	07 713- 11-1-11-
[22] Acceleration/deceleration 2 [1/2]		Function		ration time 2	Deceleration time 2	Acceleration/deceleration 1 pattern	Acceleration/deceleration 2 pattern	Panel acceleration/deceleration selection	Acceleration/deceleration switching frequency 1	Acceleration S-pattern lower limit adjustment	Acceleration S-pattern upper limit adjustment	Deceleration S-pattern lower limit adjustment	Deceleration S-pattern upper limit adjustment	Acceleration time 3	ration time 3	Acceleration/ deceleration 3 pattern	Acceleration/deceleration switching frequency 2	,
eleration/c	ui mmo	ication No.		0200	0501	0502	0203	0504	0505	9020	0507	0508	6090	0210	0511	0512	0513	
[22] Acc.		Title	0	F500	1053	F 505	F 2 0 3	4053	F505	F508	F 5 0 7	F508	F503	ES 10	1153	F5 15	F1 51	1

**: Default values vary depending on the capacity. \Rightarrow See the table of K-46. *2: Changing the parameter £ 4.7 enables to set to 0.01 sec. (adjustment range: 0.01-600.0 sec.).

Sensorless vector/vector with sensor (•: Effective, -: Ineffective)	Minimim
leration/deceleration 2 [2/2]	

Ī	Reference	30.1	6. 30. 1	30. 1	30. 1		ective)		Reference	31		31	31	6.31	6.31	31	6.31	31	6.31	31	31	31	31	31	ľ	31	31	31	31	6.31 6.31 6.31	333333333	3 3 3 3 3 3 3
		6.3	6.3	6.3	6.3		, -:Ineffe			.9		.9	.6	9	9	9.	9	.9	9	9.	9	9	.9	.9	.9		o.	9 9	0 0 0	0000	0 0 0 0	
	V/f Constant	•	•	•	•		ffective		V/f Constant	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				<u> </u>
	Vector control peed Torque ontrol	٠		•	٠		ınsor (∙:E	Vector control	Torque control			•	-									•			-							
	Speed control	•/•	•/•	•/•	•/•		tor with se	Vector	Speed	•/•		•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•		•/•	,	/	*	
Ī	Write during running	Enabled	Enabled	Enabled	Enabled		Sensorless vector/vector with sensor (.Effective, -:Ineffective)	Write	during	Disabled		Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled		Disabled	Disabled	Disabled Disabled Disabled	Disabled Disabled Disabled Disabled	Disabled Disabled Disabled Disabled Enabled
Ī	9 4 4 4 4 = 890V -50Hz	*	*1	0	0.0		nsorless \	βι	€ 9 P = 1 4 690V -50Hz	0		0	-	0	0	0	0	0	0	0	0	1	0		0	0		0	000	0 0 0	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Default setting = 4.3 = 7.5 575V -60Hz	*	*1	0	0.0		Se	Default setting	£ 4 P = 13 575V -60Hz	0		0	1	0	0	0	0	0	0	0	0	1	0	0	0	0		0	0 0	0 0 0	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
•	De 4 7 P = 1.5 P = 500V - 50Hz	*	*1	0	0.0			De	€ 9 P = 12 500V -50Hz	0		0	1	0	0	0	0	0	0	0	0	1	0	0	0	0		0	000	000	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(2410)	Minimum setting unit (Panel/Communi cation)	0.1/0.1 *2	0.1/0.1 *2	1/1	0.1/0.01			Minimum	setting unit (Panel/Communi cation)	1/1		1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1		1/1	1/1	177	1111	1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 0.1/0.1
Sensoniess vector/vector with senson (*.c.inecuve,ineliective	Adjustment range	0.1~6000 sec.	0.1~6000 sec.	0:Straight, 1:S-pattern 1, 2:S-pattern 2	0.0∼ <i>F H</i> Hz	on the capacity. ⇒ See the table of K-46. enables to set to 0.01 sec. (adjustment range: 0.01~600.0 sec).			Adjustment range	0:Disabled 1:Enabled (setting in units of seconds) 2:Enabled (setting in units of minutes)	0:Pattern operation reset when system stops	operation 1:Pattern operation continued even after system stops operation	1~254, 255:Successive	0:Skip, 1~15	0:Skip, 1~15	0:Skip, 1~15	0:Skip, 1~15	0:Skip, 1∼15	0:Skip, 1~15	0:Skip, 1∼15	0:Skip, 1~15	1~254, 255:Successive	0:Skip, 1~15	0:Skip, 1~15	0:Skip, 1~15	0:Skip, 1~15		0:Skip, 1~15	0:Skip, 1~15 0:Skip, 1~15	0.5klp, 1~15 0.5klp, 1~15 0.5klp, 1~15	0.5ktp, 1-15 0.5ktp, 1-15 0.5ktp, 1-15 0.5ktp, 1-15	0.55kp, 1~15 0.58kp, 1~16 0.58kp, 1~15 0.58kp, 1~15 0.1~6000 (The unit depends on the setting of 5.5.2 g.)
[22] Acceleration/deceleration 2 [2/2]	Function	Acceleration time 4	Deceleration time 4	Acceleration/ deceleration 4 pattern	Acceleration/deceleration switching frequency 3	*I: Default values vary depending on the capacity. \Rightarrow See the table of K-46. *2: Changing the parameter \not L 4 p enables to set to 0.01 sec. (adjustment r	ion [1/3]		Function	Pattern operation selection		Pattern operation mode	Number of repetitions of pattern group 1	Pattern group 1 selection 1	Pattern group 1 selection 2	Pattern group 1 selection 3	Pattern group 1 selection 4	Pattern group 1 selection 5	Pattern group 1 selection 6	Pattern group 1 selection 7	Pattern group 1 selection 8	Number of repetitions of pattern group 2	Pattern group 2 selection 1	Pattern group 2 selection 2	Pattern group 2 selection 3	Pattern group 2 selection 4		Pattern group 2 selection 5	Pattern group 2 selection 5 Pattern group 2 selection 6	Pattern group 2 selection 5 Pattern group 2 selection 6 Pattern group 2 selection 7	Pattern group 2 selection 5 Pattern group 2 selection 6 Pattern group 2 selection 7 Pattern group 2 selection 8	Pattern group 2 selection 5 Pattern group 2 selection 6 Pattern group 2 selection 6 Pattern group 2 selection 7 Pattern group 2 selection 8 Speed 1 operation time
ממוחויים	Commun ication No.	0514	0515	0516	0517	t values var ing the para	[23] Pattern operation [1/3]	Commin	ication No.	0520		0521	0522	0523	0524	0525	0526	0527	0528	0529		0531										
	Title	4151	F5 15	F5 15	F517	*1: Default *2: Changi	[23] Patt		Title	F520		F521	F555	F523	F524	F525	F525	F527	F528	F529	F530	F531	F532	F533	4534	F535		1530	7 77 7 70 70 70 70 70 70 70 70 70 70 70 70 70 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7 7 7 7 10000 10000 10000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

effective)		Reference	6.31	6.31	6.31	6.31	6.31		6.31	6.31		6.31	6.31	6.31	6.31	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12	5. 12
ctive, -:In		Constant F	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sensorless vector/vector with sensor (•: Effective, -: Ineffective)	control	Torque		ı				-	r	-		-	-	-	-	-	1						1					,
tor with ser	Vector control	Speed	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
vector/vec	Write	during	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled
nsorless	gı	2 4 7 = 1 4 690V -50Hz	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	0	0	0	0	0	0	0	0	0	0	0	0	0
Se	Default setting	£ 3 P = 13 575V -60Hz	5.0	5.0	5.0	2.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Del	£ 4 P = 1 2 500V -50Hz	5.0	5.0	5.0	2.0	2.0	5.0	5.0	5.0	5.0	5.0	2.0	5.0	5.0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Minimum	setting unit (Panel/Communi cation)	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1
		Adjustment range	Ditto	Ditto	Ditto	Ditto	Ditto	Ditto	Ditto	Ditto	Ditto	Ditto	Ditto	Ditto	Ditto	0:Preset speed operation with no mode 1:Preset speed operation with mode	Of-Forward run 11:Reverse run 12:Acceleration/deceleration switching signal 1 14:Acceleration/deceleration switching signal 2 14:B.V/f switching signal 1 14:B.V/f switching signal 2 14:B.V/f switching signal 1 14:B.V/f switching signal 1 14:B.V/f switching signal 1 14:B.V/f switching signal 1	Ditto	Ditto	Ditto								
on [2/3]		Function	Speed 3 operation time		Speed 5 operation time	Speed 6 operation time	Speed 7 operation time	Speed 8 operation time	Speed 9 operation time	Speed 10 operation time	Speed 11 operation time	Speed 12 operation time	Speed 13 operation time	Speed 14 operation time	Speed 15 operation time	Preset speed operation mode selection	Preset speed operation frequency 1 operation mode	Preset speed operation frequency 2 operation mode	Preset speed operation frequency 3 operation mode	Preset speed operation frequency 4 operation mode	Preset speed operation frequency 5 operation mode	Preset speed operation frequency 6 operation mode	Preset speed operation frequency 7 operation mode	Preset speed operation frequency 8 operation mode	Preset speed operation frequency 9 operation mode	Preset speed operation frequency 10 operation mode	Preset speed operation frequency 11 operation mode	Preset speed operation frequency 12 operation mode
[23] Pattern operation [2/3]	21.00	ication No.					0546									0260	0561	0562	0563	0564	0565	0566	0567	0568	0569	0220	0571	0572
[23] Patte		Title	2454	E 5 5 3	F544	5454	5 4 S	F547	F548	F549	F550	F551	F555	F553	F554	F560	1881	5853	£853	h953	F555	F555	F 28 7	8953	F553	8578	F571	5153

[23] Patt	[23] Pattern operation [3/3]	lon [3/3]			•	oo :	nsoriess \	ector/vect	or with ser	nsor (●:Erre	ective, -:	Sensoriess vector/vector with sensor (e:Effective, -:Ineffective)
	Commin			Minimum	De	Default setting	g	Write	Vector control	control	:	
Title	ication No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 9 P = 12 500V -50Hz	£ 9 P = 13 575V -60Hz	£ 9 P = 7 4 690V -50Hz	during	Speed	Torque	V/f Constant	Reference
E233	0573	ed operation	Ditto	1/1	0	0	0	Disabled	•/•	-	•	5. 12
F574	0574	ed operation 4 operation mode	Ditto	1/1	0	0	0	Disabled	•/•	-	•	5. 12
5153	0575	Preset speed operation frequency 15 operation mode	Ditto	1/1	0	0	0	Disabled	•/•	-	•	5. 12
[24] Prot	[24] Protection functions [1/3]	tions [1/3]				Se	nsorless \	ector/vect	or with ser	nsor (●:Effe	ective, -:	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)
	Commin			Minimum	De	Default setting	ıg	Write	Vector contro	control		
Title	ication No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ <i>y P</i> = <i>1,2</i> 500V -50Hz	£ <i>y P</i> = <i>13</i> 575V -60Hz	690V -50Hz	during	Speed	Torque	V/f Constant	Reference
1093	0601	Stall prevention level	10~164%, 165:Deactivated	1/1	150	150	150	Enabled	•/•		•	6. 33. 1
F805	0602	Inverter trip record retention selection	O:Clear when power is turned off 1:Retain even after power is turned off	1/1	0	0	0	Enabled	•/•	•/•	•	6. 33. 2
£033	0603	Emergency stop	0.Coast stop L'beceleration stop 2:Emergency DC braking 3:Deceleration stop (deceleration 4)	1/1	0	0	0	Disabled	•/•	•/•	•	6. 33. 3
F504	0604	Emergency DC braking control time	0.0~20.0 sec.	0.1/0.1	1.0	1.0	1.0	Enabled	•/•	•/•	•	6. 33. 3
6605	0605	Output phase failure detection mode selection	0:Deselect 1-At starting (only one time after power is turned on) 2:At starting (each time power is turned on) 3:During operation 4:At starting + during operation 5:Output cut-off detection enabled	1/1	0	0	0	Disabled	•/•	*	•	6. 33. 4
1500	0606	OL reduction starting frequency	0.0~60.0Hz	0.1/0.01	0.9	6.0	6.0	Enabled	•/•	•/•	•	5. 14
F503	0607	Motor 150%-overload time limit	10~2400 sec.	1/1	300	300	300	Enabled	•/•	•/•	•	5. 14
F508	0608	Input phase failure detection mode selection	0:Disabled 1:Enabled	1/1	1	-	1	Disabled	•/•	•/•	•	6. 33. 7
F509	6090	Low current detection hysteresis width	1~20%	1/1	10	10	10	Enabled	•/•	•/•	•	6. 33. 8
F5 10	0610	Low current trip selection	0:No trip 1:Trip	1/1	0	0	0	Enabled	•/•	•/•	•	6. 33. 8
1193	0611	Low current detection current	0~100%	1/1	0	0	0	Enabled	•/•	•/•	•	6. 33. 8
FB 15	0612	Low current detection time	0~255 sec.	1/1	0	0	0	Enabled	•/•	•/•	•	6. 33. 8
F	0613	Selection of short circuit detection at starting	O'Each time (standard pulse) 1:Only one time after power is turned on 2:Each time (short pulse) 3:Only one time after power is turn on (short pulse) 4:Each time (Extremely shot-time pulse) 5:Only one time after power is turn on (Extremely shot-time pulse)	1/1	0	0	0	Disabled	•/•	•	•	6. 33. 9

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Ineffective		Reference	6. 33. 10	6. 33. 10	6. 33. 10	6.33.10	6. 33. 10	6. 33. 11	6. 33. 12	6. 33. 13	6. 33. 13	6. 33. 13	6. 33. 15	6. 14. 2	6. 33. 15	6. 33. 15	6. 33. 16	6.33.17	5. 14	6. 33. 18	6. 33. 19	6. 33. 20
ective, -		V/f Constant	•	•	•	•	•	•	•				•	•	•	•	•	-	1	•	•	•
Sensorless vector/vector with sensor (•: Effective, -: Ineffective)	control	Torque	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	-	•/•	•/•	•/•	-	-	•/•	•/•	•/•
tor with ser	Vector contro	Speed control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/-	•/-	•/-	•/•	•/•	•/•	•/•	•/•	•/•		•/•	•/•	•/•
vector/vec	Write	during	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Disabled	Disabled	Disabled	Disabled	Disabled	Enabled	Disabled	Enabled	Enabled	Disabled
nsorless	ng	= 14 = 14 690V -50Hz	0	150	150	0.50	10	0	610.0	0.01	0.0	0.0	29	113	0	0.03	42	0.0	0	0	ε	0.0
Se	Default setting	£ 3 P = 13 575V -60Hz	0	150	150	0.50	10	0	610.0	0.01	0.0	0.0	99	134	0	0.03	49	0.0	0	0	3	0.0
	Ď	£ 9 ₽ 5007 5008 -50Hz	0	150	150	0.50	10	0	610.0	0.01	0.0	0.0	99	134	0	0.03	55	0.0	0	0	3	0.0
	Minimum	setting unit (Panel/Communi cation)	1/1	1/0.01	1/0.01	0.01/0.01	1/0.01	1/1	0.1/0.1	0.01/0.01	0.1/0.01	0.1/0.01	1/1	1/1	1/1	0.01/0.01	1/1	0.1/0.1	1/1	1/1	1/1	0.1/0.1
		Adjustment range	0:No trip 1:Trip	0~250%	0~250%	0.00~10.00 sec.	0~100%	0:Auto 1:Always ON	0.1~999.9 (x100h)	0.01~100.0 sec.	0.0:Disabled, 0.1~30.0Hz	0.0:Disabled, 0.1~30.0Hz	50~79% for 500V class 44~70% for 575V class 37~59% for 690V class, 80: (auto mode)	100~150%	0:Disabled 1:Enabled	0.01~10.00 sec.	55~100% for 500V class 49~100% for 575V class 42~100% for 690V class	0.0:Disabled, 0.1~10.0 sec.	0:Standard (150%-60 sec.) 1:Estimation of temperature	0:None 1~100%	11-10-+10°C 2-+11420°C 3+21430°C 4+31440°C 6:5160°C	0.0~2.5 sec.
ons [2/3]		Function	Overtorque trip selection	Overtorque detection level during power running	Overtorque detection level during regenerative braking	Overtorque detection time	Overtorque detection hysteresis	lection	Cumulative operation time alarm setting	Abnormal speed detection time	Overspeed detection frequency upper band	Overspeed detection frequency lower band	Undervoltage detection level	Overvoltage limit operation level	u	Undervoltage (trip alarm) detection time	Regenerative power ride-through control level	Braking answer waiting time	Temperature detection	VI/II analog input wire breakage detection level	verage ambient ure (calculation for tcement alarms)	Rush current suppression relay activation time
[24] Protection functions [2/3]	Commin	ication No.	0615	0616	0617	0618	6190	0620	1290	7290	6290	0624	9290	9290	2290	0628	6290	0630	1690	££90	0634	9635
[24] Protec		Title	5193	9193	1193	8193	8193	0293	1293	2293	E293	h293	5293	9293	1293	8293	6293	5633	1893	EE93	h E 9	F635

Sensorless vector/vector with sensor (•: Effective, -: Ineffective)		V/f Constant Reference	*	*	• 5. 19	5. 19		6. 3
ensor (∙:Eff	Vector control	Torque Constant	•/•	•/•	•/•	•,	•/•	•/•
ctor with se	Vector	Speed control	•/•	•/•	•/•			
vector/vec	Write	during	Disabled	Disabled	Disabled	Disabled Disabled	Disabled Disabled Disabled	Disabled Disabled Disabled Disabled Disabled
ensorless	ting	6 9 7 = 1 4 690V -50Hz	0	0	2.0	5.0	5.0	0.0 0.0
S	Default setting	£ 4 7 = 73 575V -60Hz	0	0	2.0	5.0	5.0	0.0 0.0
	ם	i = 12 500V -50Hz	0	0	2.0	5.0	100 0.0	0.0 0.0
	Minimum	setting unit (Panel/Communi cation)	1/1	1/1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1
		Adjustment range	0:Deselect 1:Select	0:Deselect 1:Select	0.1~600.0 sec.			
ctions [3/3]		Function	PTC1 thermal selection	PTC2 thermal selection	istance overload es of rated torque)	<u> </u>	istance overload es of rated torque) tection current level tection time	load rque) rt level estart
[24] Protection functions [3/3]	2000	ication No.	2690	0638	6890	0639	0639 0640 0641	0639 0640 0641 0643
[24] Prof		Title	1837	8893	F833	6833 8840	5633 5640 5641	6633 6841 5843

11: ⇒ For details, refer to Instruction Manual (E6581339) specified in Section 6.42.

[25] Override	rride					Se	nsorless v	ector/vect	tor with se	nsor (∙:Efi	fective, -:	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)
	Commin			Minimum	Def	Default setting	ıg	Write	Vector	Vector control		
Title	ication No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ % P = 1, 2 500V -50Hz	£ % % = 1,3 575V -60Hz	£ 9 P = 1 4 690V -50Hz	during	Speed	Torque Constant	V/f Constant	Reference
560	0990	Override addition input selection	O'Disabled I-VIII (voltage/current input) 2:RRVS4 (potentiometer/voltage input) 3:RX (voltage input) 3:RX (voltage input) 5:E-Wic RS48 input enabled 6:4-wire RS485 input enabled 6:4-wire RS485 input enabled 6:0-mmunications option input enabled 8:Optional A11 (differential current input) 9:Optional A12 (voltage/current input) 11:Optional RP pulse input 11:Optional RP pulse input 12:Optional Inga-speed pulse input 13:Optional Inga-yRSCD input	1/1	0	0	0	Enabled	•/•		•	6.34
1993	0661	Override multiplication input selection	0:Disabled, 1:VI/II, 2:RR/S4, 3:RX, 4: <i>F 129,</i> 5:Optional Al1	1/1	0	0	0	Enabled	•/•	-	•	6.34
£883	6990	Logic output/pulse output selection (OUT1)	0:Logic output 1:Pulse output	1/1	0	0	0	Disabled	•/•	•/•	•	6.35.1
7588	0290	AM terminal meter selection 0~64 *	0~64 *1	1/1	2	2	2	Enabled	•/•	•/•	•	5. 16

This parameter moves to a fundamental parameter.
*1: ⇒ For the adjustment range, see the table on page K-39.

	ЭПІ 8						L			~		~									<u></u>	581
	Reference	5. 16	*2	*2	*2	*2	6.35.1	6.35.1	5. 16	6.35.3	6.35.3	6.35.3	5. 16	6.35.3	6.35.3	*2	*2	*2	*2	*2	*2	
	V/f Constant	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Vector control	Torque control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
Vector	Speed	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
Write	during	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Disabled	Enabled	Enabled	Enabled	Enabled	Enabled	Disabled	Enabled	Enabled	Disabled	Enabled	Enabled	
υg	<i>≿ y P</i> = <i>1 4</i> 690V -50Hz	-	4	,	2	-	0	3.84	64	0	1	0.0	0	-	0.0	1	1	0.0	1	1	0.0	
Default setting	£ <i>y P</i> = <i>13</i> 575V -60Hz	-	4		5	-	0	3.84	64	0	1	0.0	0	-	0.0	1	1	0.0	1	1	0.0	
De	<i>E y P</i> = 1,2 500V -50Hz	-	4	-	2	-	0	3.84	64	0	1	0.0	0	1	0.0	1	1	0.0	1	1	0.0	
Minimum	setting unit (Panel/Communi cation)	1/1	1/1	1/1	1/1	1/1	1/1	0.01/0.01	1/1	1/1	1/1	0.1/0.1	1/1	1/1	0.1/0.1	1/1	1/1	0.1/0.1	1/1	1/1	0.1/0.1	
	Adjustment range	-	0~64*1		0~64 *1		0~49 *1	1.00~43.20kHz	4msec, 8msec~100msec	0:Voltage 0~10V output 1:Current 0~20mA output	Negative gradient (descending) Positive gradient (ascending)	-10.0~100.0%	0:No filter 1:Filter approx. 10ms 2:Filter approx. 15ms 3:Filter approx. 30ms 4:Filter approx. 30ms 5:Filter approx. 60ms 6:Filter approx. 250ms 7:Filter approx. 250ms 8:Filter approx. 1s	0: Negative inclination (downward slope) 1: Positive inclination (upward slope)	-10.0~100.0%	0:Voltage -10~10V output 1:Voltage 0~10V output 2:Current 0~20mA output	0:Negative inclination (downward slope) 1:Positive inclination (upward slope)	-10.0~100.0%	0:Voltage -10~10V output 1:Voltage 0~10V output 2:Current 0~20mA output	0:Negative inclination (downward slope) 1:Positive inclination (upward slope)	-10.0~100.0%	eter. e K-39.
	Function	AM terminal meter adjustment	MON1 terminal meter selection	MON1 terminal meter adjustment	MON2 terminal meter selection	MON2 terminal meter adjustment	Pulse output function selection	Selection of number of pulses	Constant at the time of filtering	FM voltage/current output switching	FM output gradient characteristic	FM bias adjustment	FM output filter	AM output gradient characteristic	AM bias adjustment	MON1 voltage/current output switching	MON1 output gradient characteristic	MON1 bias adjustment	MON2 voltage/current output switching	MON2 output gradient characteristic		I his parameter moves to a fundamental parameter. *1: ⇒ For the adjustment range, see the table on page K-39.
ini	cation No.	0671	0672	0673	0674	0675	9290	0677	0678	0681	0682	0683	0684	0685	9890	0688	6890	0690	0691	0692	0693	paramete. he adiustrr
Ç			25	£ Ł	ħ Ł	51	1.	~	81	189	2	F883	h893	F883	989	889	8893	283	1 6	2693	593 This	Inis For‡

[1/3]	
panel parameters	
panel	
Operation	
Ĺ	

Communication Communicatio)per	ation pane	[27] Operation panel parameters [1/3]			l	Se	nsorless	vector/vec	tor with se	nsor (∙:Eff	ective, -	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)
## during Speed Torque Control of	()	innmuo			Minimum	De	fault settir	g.	Write	Vector	control		
00 0.00 Enabled ••• ••• •• 6.36. 00 0.00 Enabled ••• ••• •• 6.36. 00 0.00 0.00 Enabled ••• ••• •• 6.36. 00 0.00 0.00 Enabled ••• •• •• 6.36. 01 0 0 Enabled ••• •• •• 6.36. 02 0.00 0.00 Enabled ••• •• •• 6.36. 03 0 0 Enabled ••• •• •• 6.36. 04 14 11 Enabled ••• •• •• •• 6.36. 05 15 15 Enabled ••• •• •• 6.36. 06 16 16 Enabled ••• •• •• 8.3 07 16 17 1 Enabled ••• •• •• •• 8.3 08 8 8 Enabled ••• •• •• 8.3 09 10 0 Enabled ••• •• •• •• 8.3 09 10 0 Enabled ••• •• •• •• 8.3 09 10 0 Enabled ••• •• •• •• 8.3 09 10 0 Enabled ••• •• •• •• 8.3 00 10 0 Enabled ••• •• •• •• 8.3 00 10 0 Enabled ••• •• •• •• 6.36. 00 100 Enabled ••• •• •• •• 6.36. 00 0 0 Enabled ••• •• •• •• 6.36.	5	cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 9 P = 12 500V -50Hz	£ 9 ₽ = 73 575V -60Hz	6 3 7 = 14 690V -50Hz	during	Speed control	Torque	V/f Constant	
0 0 Enabled */* <td></td> <td>0020</td> <td>er write protect</td> <td>0:Permit 1:Prohibit</td> <td>1/1</td> <td>0</td> <td>0</td> <td>0</td> <td>Enabled</td> <td>•/•</td> <td>•/•</td> <td>٠</td> <td>6. 36. 1</td>		0020	er write protect	0:Permit 1:Prohibit	1/1	0	0	0	Enabled	•/•	•/•	٠	6. 36. 1
00 0.00 Enabled •/• •/• • 6.36. 1 1 Enabled •/• •/• • 6.36. 0 0 Chabled •/• •/• • 6.36. 0 0.00 Chabled •/• •/• • 6.36. 0 0.00 Chabled •/• •/• • 6.36. 0 0 Chabled •/• •/• • 8.3 8.3 1 1 Enabled •/• •/• • 8.3 8 8 8 8 8 8 8 8 9 • • • 8.3 9 9 • 9 • 9		0701	Current/voltage unit selection	0:%, 1:A (ampere)/V (volt)	1/1	0	0	0	Enabled	•/•	•/•	•	5. 15
0 0 0 Enabled o'- o'- o'- o' 0.36. 00 0.000 Enabled o'- o'- o'- o' 0.36. 00 0.000 0.000 Enabled o'- o'- o'- o' 0.36. 00 0.000 0.000 Enabled o'- o'- o'- o' 0.36. 00 0.000 0.000 Enabled o'- o'- o'- o' 0.36. 00 0.000 0.000 Enabled o'- o'- o'- o' 0.36. 00 0.00 0.000 Enabled o'- o'- o'- o' 0.36. 01 0 0 0 Enabled o'- o'- o'- o' 0.36. 02 2 2 Enabled o'- o'- o'- o' 0.36. 03 3 3 Enabled o'- o'- o'- o' 0.36. 04 14 14 Enabled o'- o'- o'- o' 0.36. 05 15 15 Enabled o'- o'- o'- o' 0.36. 06 16 17 Enabled o'- o'- o'- o' 0.36. 07 0 0 Enabled o'- o'- o'- o' 0.36. 08 0 0 Enabled o'- o'- o'- o'- 0.36. 09 0 0 Enabled o'- o'- o'- o'- 0.36. 00 0 0 Enabled o'- o'- o'- o'- 0.36. 00 0 0 Enabled o'- o'- o'- o'- 0.36. 00 0 0 Enabled o'- o'- o'- 0.36.		0702	Frequency free unit display magnification	0.00:OFF, 0.01~200.0	0.01/0.01	0.00	0.00	00.00	Enabled	•/•	•/•	•	36.
1 1 Enabled 6'6 6'6 6'86' 00 0.000 Enabled 6'6 6'6 6'86' 00 0.000 0.000 Enabled 6'6 6'8 6'86' 00 0.000 0.000 Enabled 6'6 6'8 6'86' 00 0 0 0 Enabled 6'6 6'8 6'8 8'3 00 0 0 0 Enabled 6'6 6'8 6'8 8'3 00 0 0 0 Enabled 6'6 6'8 6'8 8'3 01 1 1 Enabled 6'6 6'8 6'8 8'3 02 2 2 Enabled 6'6 6'8 6'8 8'3 03 3 3 Enabled 6'6 6'8 6'8 8'3 04 4 4 Enabled 6'6 6'8 6'8 8'3 05 15 15 Enabled 6'6 6'8 6'8 8'3 06 0 0 Enabled 6'6 6'8 6'8 6'8 8'3 07 0 0 Enabled 6'6 6'8 6'8 6'38' 08 0 0 Enabled 6'6 6'8 6'8 6'38' 09 0 0 Enabled 6'6 6'8 6'8 6'38' 00 0 0 Enabled 6'6 6'8 6'8 6'38' 00 0 0 Enabled 6'6 6'8 6'38' 00 0 0 Enabled 6'6 6'8 6'38' 00 0 0 Enabled 6'6 6'38' 00 0 0 Enabled 6'6 6'38' 00 0 0 Enabled 6'6 6'38'		0703	Frequency free unit conversion selection	0:All frequencies display free unit conversion 1:PID frequencies free unit conversion	1/1	0	0	0	Enabled	•/•	•/•	•	36.
000 0.000 Enabled below */*		0705	Free unit display gradient characteristic	0:Negative inclination (downward slope) 1:Positive inclination (upward slope)	1/1	-	-	-	Enabled	•/•	•/•	٠	36.
000 0.00 Enabled of order o		0706	Free unit display bias	0.00∼ <i>F H</i> Hz	0.01/0.01	0.00	0.00	0.00	Enabled	•/•	•/•	•	6.36.2
0 0 0 Enabled o'- o'- o'- o'		0202	Changing step selection 1	0.00:Disabled, 0.01∼F / Hz	0.01/0.01	0.00	0.00	0.00	Enabled	•/•	•/•	•	6.36.3
1		0708	step selection 2	0:Disabled, 1~255	1/1	0	0	0	Enabled	•/•	•/•	•	6.36.3
1 1 Enabled 6/6 6/6 6/8 6/8 8/8 8/8 8/8 8/8 8/8 8/8		07.09	monitor hold function monitor display	U:Keal time, 1:Peak hold, Z:Minimum hold 0~71 *1	1/1	o c	0 0	0 0	Enabled	•/•		• •	
1 1 Enabled o'.			Selection Status monitor 1 display										
2 2 Enabled •/• • • 8.3 3 3 Enabled •/• •/• • 8.3 4 4 Enabled •/• •/• • 8.3 5 16 Enabled •/• •/• 8.3 6 16 Enabled •/• •/• 8.3 7 17 Enabled •/• •/• 8.3 9 0 0 Enabled •/• •/• 8.3 1 1 Enabled •/• •/• 6.36. 0 0 Enabled •/• •/• 6.36. 0 0 Enabled •/• •/• 6.36. 0 0 Enabled -/• •/• -/• 6.36. 0 0 Enabled -/• -/• -/• 6.36. 0 0 Enabled -/• -/• -/• 6.36. <tr< td=""><td></td><td>0711</td><td>status monitor i display selection</td><td>Ditto</td><td>1/1</td><td>1</td><td>1</td><td>1</td><td>Enabled</td><td>•/•</td><td>•/•</td><td>•</td><td></td></tr<>		0711	status monitor i display selection	Ditto	1/1	1	1	1	Enabled	•/•	•/•	•	
3 3 Enabled •/• •/• 8.3 4 4 Enabled •/• •/• 8.3 6 16 Enabled •/• •/• 8.3 5 15 Enabled •/• •/• 8.3 4 14 Habled •/• •/• 8.3 7 15 Enabled •/• •/• 8.3 9 0 0 0 0 6.36 1 1 Enabled •/• •/• 6.36 9 0 0 Enabled - •/• 6.36 10 10 Enabled - •/• - 6.36 10 0 0 Enabled - •/• - 6.36 10 0 Enabled - - - 6.36 10 0 Enabled - - - 6.36 10 0		0712	Status monitor 2 display selection	Ditto	1/1	2	2	2	Enabled	•/•	•/•	•	
4 6 8 3 3 8 3 8 3 3 4 8 3 3 4 4 4 4 6 8 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 8 3 3 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		0713	Status monitor 3 display selection	Ditto	1/1	3	3	8	Enabled	•/•	•/•	•	
8 8 Enabled •/• • • 8.3 6 16 Inabled •/• •/• • 8.3 5 15 15 Enabled •/• •/• 8.3 1 1 Enabled •/• •/• 8.3 1 1 Enabled •/• •/• 6.36 0 0 Enabled •/• •/• 6.36 0 0 Enabled - •/• - 6.36 0 0 Enabled - - - 6.36 0 0 Enabled - - - 6.36 0 0 0 - - - - <td></td> <td>0714</td> <td>Status monitor 4 display selection</td> <td>Ditto</td> <td>1/1</td> <td>4</td> <td>4</td> <td>4</td> <td>Enabled</td> <td>•/•</td> <td>•/•</td> <td>•</td> <td></td>		0714	Status monitor 4 display selection	Ditto	1/1	4	4	4	Enabled	•/•	•/•	•	
6 16 16 Enabled bed bed bed bed bed bed bed bed bed b		0715	Status monitor 5 display selection	Ditto	1/1	8	8	80	Enabled	•/•	•/•	•	
4 14 Enabled •/• •/• • 8.3 4 14 Enabled •/• •/• • 8.3 1 1 Enabled •/• •/• 6.36. 0 0 Enabled - •/• 6.36. 0 0 Enabled - •/• - 6.36. 0 0 Enabled - •/• - 6.36. 0 0 Enabled - •/• - 6.36. 0 0 Enabled •/• - 6.36. 0 0 Enabled •/• - 6.36. 0 0 Enabled •/• - 6.36.		0716	Status monitor 6 display selection	Ditto	1/1	16	16	16	Enabled	•/•	•/•	•	
4 14 Enabled •/• •/• • 8.3 1 1 Enabled •/• •/• • 6.36. 0 0 Enabled •/• • 6.36. 0 0 Enabled - •/• - 6.36. 00 100 Enabled - •/• - 6.36. 0 0 Enabled •/• - 6.36.		0717	Status monitor 7 display selection	Ditto	1/1	15	15	15	Enabled	•/•	•/•	•	
1 1 1 Enabled •/• •/• • 6.36. 0 0 Enabled •/• •/• • 6.36. 0 0 D Enabled - •/• - 6.36. 0 0 D Enabled •/• - 6.36.		0718	Status monitor 8 display selection	Ditto	1/1	41	14	14	Enabled	•/•	•/•	•	
0 0 0 Enabled -/• •/• • 6.36. 0 0 0 Enabled - •/• - 6.36. 0 0 0 Enabled - •/• - 6.36. 0 100 100 Enabled - •/• - 6.36. 0 0 0 Enabled -/• - 6.36. 0 0 0 Enabled -/• - 6.36.		0719	n command clear when standby (ST) is OFF	0:Clear operation command 1:Retain operation command	1/1	-	-	-	Enabled	•/•	•/•	•	36.
0 0 0 Enabled - •/• - 6.36. 0 0 100 Enabled - •/• - 6.36. 0 100 100 Enabled - •/• - 6.36. 0 0 Enabled •/• - 6.36. 0 0 Enabled •/• - 6.36.		0721	Operation panel stop pattern selection	0:Deceleration stop 1:Coast stop	1/1	0	0	0	Enabled	•/•	•/•	•	36.
0 0 0 Enabled - •/• - 6.36. 00 100 100 Enabled - •/• - 6.36. 0 0 Enabled •/• - 6.36. 0 0 Enabled •/• - 6.36.		0725	Operation panel torque command	-250~250%	1/0.01	0	0	0	Enabled	-	•/•	-	36.
00 100 Enabled - •/• - 6.36. 0 0 Enabled •/• - 6.34 0 0 Enabled •/• •/• 6.34		0727	Operation panel tension torque bias	-250~250%	1/0.01	0	0	0	Enabled	-	•/•	-	36.
0 0 Enabled •/• - • 6.34 0 0 Enabled •/• •/• • 6.36		0728	Operation panel load sharing gain	0~250%	1/0.01	100	100	100	Enabled	-	•/•	-	36.
0 0 Enabled •/• •/• • 6.36.		0729		-100~100%	1/0.01	0	0	0	Enabled	•/•	-	•	
		0220		0:Permit 1:Prohibit	1/1	0	0	0	Enabled	•/•	•/•	•	36.

[27] Ope	ration pane	[27] Operation panel parameters [2/3]				Se	nsorless	vector/vec	tor with ser	nsor (∙:Efi	fective, -	Sensorless vector/vector with sensor (e: Effective, -: Ineffective)
	Commini			Minimum	De	Default setting	gu	Write	Vector control	control		
Title	cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 5 ₽ = 1,2 500V -50Hz	£ 4 P = 13 575V -60Hz	<i>E y P</i> = / <i>y</i> 690V -50Hz	during	Speed control	Torque control	V/f Constant	Reference
4863	0734	Operation panel emergency stop operation prohibition selection	0:Permit 1:Prohibit	1/1	0	0	0	Enabled	•/•	•/•	•	6. 36. 1
5813	0735	Operation panel reset operation prohibition selection	0:Permit 1:Prohibit	1/1	0	0	0	Enabled	•/•	•/•	•	6. 36. 1
3513	0736	Prohibition of change of どのほかを示します operation	0:Permit 1:Prohibit	1/1	-	-	-	Enabled	•/•	•/•	•	6. 36. 1
1813	1870	All key operation prohibition	0:Permit 1:Prohibit	1/1	0	0	0	Enabled	•/•	•/•	•	6. 36. 1
0769	0740	Trace selection	0:Deselect, 1:At tripping, 2:At triggering	1/1	-	-	1	Enabled	•/•	•/•	•	6.37
1211	0741	Trace cycle	0:4ms, 1:20ms, 2:100ms, 3:1s, 4:10s	1/1	2	2	2	Enabled	•/•	•/•	•	6.37
2463		Trace data 1	0~49	1/1	0	0	0	Enabled	•/•	•/•	•	6.37
F 743	0743	Trace data 2	0~49	1/1	1	1	1	Enabled	•/•	•/•	•	6.37
トトレゴ	0744	Trace data 3	0~49	1/1	2	2	2	Enabled	•/•	•/•	•	6.37
F 145	0745	Trace data 4	0~49	1/1	3	3	3	Enabled	•/•	•/•	•	6.37
F 748	0748	Integral output power retention selection	0:Disabled 1:Enabled	1/1	1	1	1	Enabled	•/•	•/•	•	6.38
8463	0749	Integral output power display unit selection	0:1=1kWh 1: 0.1=1kWh 2: 0.01=1kWh 3: 0.001=1kWh 4: 0.0001=1kWh	1/1	*2	*2	*2	Enabled	•/•	•/•	•	6. 38
6750	0750	EASY key function selection	O.Cuick mode/standard setting mode switching function that it incline 1:Shortcut key:Pressing for 2 sec. to record the parameter, pressing normally to jump to recorded parameter (first jump to the 1st history) 2.Operation panel/remote key:Operation panel by ON 3.Monitor peak minimum hold trigger	1/1	0	0	0	Disabled	•/•	•/•	•	5. 22
1513	0751	Quick registration parameter 1	0~999 *1	1/1	(AU4)	(AU4)	40 (AU4)	Enabled	•,	•/•	•	5. 22
£155	0752	Quick registration parameter 2	0~999 *1	1/1	15 (pt)	15 (pt)	15 (pt)	Enabled	•/•	•/•	•	5. 22
£513	0753	Quick registration parameter 3	0~999 *1	1/1	11 (FH)	11 (FH)	11 (FH)	Enabled	•/•	•/•	•	5. 22
4563	0754	Quick registration parameter 4	0~999 *1	1/1	9 (ACC)	9 (ACC)	9 (ACC)	Enabled	•/•	•/•	•	5. 22
5513	0755	Quick registration parameter 5	0~999 *1	1/1	10 (dEC)	10 (dEC)	10 (dEC)	Enabled	•/•	•/•	•	5. 22
8513	9520	Quick registration parameter 6	1* 666~0	1/1	(tHr)	600 (tHr)	600 (tHr)	Enabled	•/•	•/•	•	5. 22
*1: The co	mmunicat	*1: The communication number of the parameter is used for this setting.	is used for this setting.									

[27] Ope	ration pan	[27] Operation panel parameters [3/3]		•		Se	nsorless	vector/vec	or with se	nsor (●:Effe	ective, -:	Sensorless vector/vector with sensor (. Effective, -:Ineffective)
	Commun			Minimum	De	Default setting	βL	Write	Vector control	control		
Title	ication No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ y p = 12 500V -50Hz	£ <i>y P</i> = /3 575V -60Hz	£ 3 P = 1 4 690V -50Hz	during	Speed control	Torque	V/f Constant	Reference
1513	0757	Quick registration parameter 7	0~999 *1	1/1	6 (FM)	6 (FM)	6 (FM)	Enabled	•/•	•/•	•	5. 22
£ 758	0758	Quick registration parameter 8	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
6513	0759	Quick registration parameter 9	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
6760	0920	Quick registration parameter 10	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
1913	0761	Quick registration parameter 11	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
5313	0762	Quick registration parameter 12	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
E913	0763	Quick registration parameter 13	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
h913	0764	Quick registration parameter 14	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
5313	0765	Quick registration parameter 15	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
5313	9920	Quick registration parameter 16	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
1913	1920	Quick registration parameter	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
8313	0768	Quick registration parameter 18	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
£363	6920	Quick registration parameter 19	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
0113	0220	Quick registration parameter 20	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
1111	0771	Quick registration parameter 21	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
2113	0772	Quick registration parameter 22	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
E113	0773	Quick registration parameter 23	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
HLLJ	0774	Quick registration parameter 24	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
5113	0775	Quick registration parameter 25	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
9113	9240	Quick registration parameter 26	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
6777	7770	Quick registration parameter 27	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
8113	0778	Quick registration parameter 28	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
8113	6220	Quick registration parameter 29	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
0813	0820	Quick registration parameter 30	0~999 *1	1/1	666	666	666	Enabled	•/•	•/•	•	5. 22
*1: The co	mmunica	1: The communication number of the parameter	er of the parameter is used for this setting.									

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		Reference	5. 22	5. 22	6. 39. 1	6. 39. 1	6.39.1	6. 39. 1	6. 39. 1	6. 39. 1	6. 39. 1	6. 39. 1	6. 39. 1	6.39.1	6. 39. 1	6.39.1	6.39.1	6. 39. 1	6. 39. 1	1
		V/f Constant	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	control	Torque	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	ı	,				•/•	•/•	
	Vector contro	Speed	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
	Write	during	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled*1	Enabled*1	Enabled*1	Enabled*1	Enabled	Enabled	
	βL	€ 9 P = 1 4 690V -50Hz	666	50 (PSEL)	-	-	0	0	∞	00.00	0	0	0	0	0.0	100	20.0	1	00.00	
	Default setting	£ 9 P = 13 575V -60Hz	666	50 (PSEL)	_	-	0	0	80	00:00	0	0	0	0	0.0	100	0.09	1	00.00	
		£ 9 P = 12 500V -50Hz	666	50 (PSEL)	_	-	0	0	80	00:00	0	0	0	0	0.0	100	20.0	1	00'0	
fective)	Minimum	setting unit (Panel/Communi cation)	1/1	1/1	1/1	1/1	1/1	1/1	1/1	0.01/0.01	1/1	1/1	1/1	1/1	0.1/0.01	1/1	0.1/0.01	1/1	0.01/0.01	
Sensorless vector/vector with sensor (•:Effective, -:Ineffective)		Adjustment range	0~999 *1	0~999 *1	0:9600 bps 1:19200 bps 2:38400 bps	0:Non parity 1:Even parity, 2:Odd parity	0~247	0:OFF, 1~100 sec.	8~0	0.00:Default, 0.01~2.00 sec.	O:Slave (issues a OHz command if something goes wrong with the master) 1:Slave (continues operation if something goes wrong with the master) 2:Slave (itips for emergency stop if something goes wrong with the master) 3:Master (sends a frequency command) 4:Master (sends a frequency command) 5:Master (sends a torque command) 6:Master (sends a torque command) 6:Master (sends an output frequency)	0:TOSHIBA 1:MODBUS	0:Disabled 1:1:2-wire RS485 2:4-wire RS485 3:Communication add option	0-100%	0.0∼ <i>F H</i> Hz	0~100%	0.0~F ∦ Hz	0:9600 bps 1:19200 bps 2:38400 bps	0.00:Default, 0.01~2.00 sec.	ınication.
8] Communication function [1/4]		Function	Quick registration parameter 31	ation parameter	Communication speed (2-wire RS485)	mon to 2-wire 4-wire RS485)		ations time-out time 2 2-wire RS485 and 85)	Communications time-out action (common to 2-wire RS485 and 4-wire RS485)	Send waiting time (2-wire RS485)		Protocol selection (2-wire RS485)	Frequency point selection	Point 1 setting	ıcy	Point 2 setting	Point 2 frequency	Communication speed (4-wire RS485)	Send waiting time (4-wire RS485)	: Effective when a command value is sent by communication
unication fu	Communi	cation No.	0781	0782	0800	0801	0802	0803	0804	0805	0806	0807	0810	0811	0812	0813	0814	0820	0825	e when a c
8] Comm		Title	1815	281 5	008=	108:	208:	:803	h08:	508:	908=	108:	018:	1185	218:	E183	h/ 8 :	028:	5283	: Effective

[2/4]	
on function	
communication f	
[28] Co	

Sensorless vector/vector with sensor (•: Effective, -: Ineffective)		Reference	6. 39. 1	6. 39. 1	*	<u>*</u>	<u>*</u>	*	*	*	*	*	*	*	*	
fective, -		V/f Constant	•	•	•	•	•	•	•	•	•	•	•	•	•	
nsor (∙:Ef	Vector control	Torque control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•,	•,	•/•	•/•	•/•	
tor with se	Vector	Speed	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
vector/vec	Write	during running	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	
ensoriess	ng	6 9 7 = 1 4 690V -50Hz	0	0	0	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
Š	Default setting	£ <i>y P</i> = 73 575V -60Hz	0	0	0	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
	Ď	£ <i>y P</i> = <i>1,2</i> 500V -50Hz	0	0	0	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
	Minimum	setting unit (Panel/Communi cation)	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	
		Adjustment range	O:Slave (issues a 0Hz command if something goes wrong with the master) 1:Slave (continues operation if something goes wrong with the master) 2:Slave (fiths for emergency stop if something goes wrong with the master) 3:Master (sends a frequency command) 4:Master (sends a forquency) 5:Master (sends a torque command) 6:Master (sends an output frequency) 6:Master (sends an output frequency)	0:TOSHIBA 1:MODBUS	2~0	0000~FFF	0000~FFF	0000~FFF	7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0000~FFF	0000~FFF	0000~FFF	0000~FFFF	0000~FFF	0000~FFF	uction Manual (E6581281, E6581343) specified in Section 6.42.
[28] Communication function [2/4]		Function	Inverter-to-inverter communication setting (4-wire RS488)	selection (4-wire	setting		setting	cation option et/ PROFIBUS) setting	Communication option (DeviceNet/ PROFIBUS) setting 5 5		cation option et/ PROFIBUS) setting	setting		setting	Communication option (DeviceNet/ PROFIBUS) setting	er to Instruction Manual (E658128
nmunicati	u muu	ication No.	0826	0829	0830	0831	0832	0833	0834	0835	0836	0841	0842	0843	0844	*1: ⇒ For details, refer to Instru
[28] Coi		Title	F825	F828	F830	1883	5832	£833	4884	F835	F835	1 483	2483	E h B d	hh83	*1: ⇒ For e

(e)	Jce								-	_	
:Ineffectiv	Reference	*	*	*	*	*	*2	[*] 2	6. 39. 1	6.39.1	
fective, -	V/f Constant	•	•	•	•	•	•	•	•	•	
Sensorless vector/vector with sensor (.Effective, -:Ineffective)	control Torque control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
tor with se	Speed Torque control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
vector/vec	Write during running	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	
nsorless	9 4 4 4 4 = 7 4 690V -50Hz	0000	0000	0.0	0	0	0	0	0	0	
Se	Default setting 2 4 7 = 1 3 575V -60Hz	0000	0000	0.0	0	0	0	0	0	0	
	De 500V 500V 500V	0000	0000	0.0	0	0	0	0	0	0	
	Minimum setting unit (Panel/Communi cation)	1/1	1/1	0.1/0.1	1/1	1/1	1/1	1/1	1/1	1/1	
	Adjustment range	ナナナー0000	7 5 7 5 7 7 7 0000	0.0~100.0 sec.	O:Inverter stop, communication command, frequency mode open (by \mathcal{L} $\mathcal{H}\mathcal{U}\mathcal{A}$, \mathcal{F} $\mathcal{H}\mathcal{U}\mathcal{A}$) 1:None (continued operation) 2:Deceleration stop 3:Coast stop 4:Network error ($\mathcal{E} $	0:None 1~15:Preset speed operation (by parameter setting)	0~255	0~255	O'Disabled 1.Command information 1 2.Command information 2 3.Frequency command 4.Terminal board output data 5.Communication analog data	Ditto	*1: — For details, refer to Instruction Manual (F6581281, F6581343) specified in Section 6.42
[28] Communication function [3/4]	Function	Communication option (DeviceNet/ PROFIBUS) setting 12	Communication option (DeviceNet/ PROFIBUS) setting 13	Disconnection detection extended time	Inverter operation at disconnection	Preset speed operation selection	Communication option station address monitor	Communication option speed switch monitor DeviceNet/CC-Link	Block write data 1	Block write data 2	ir to Instruction Manual (F658128
nmunicati	Commun ication No.	0845	0846	0820	0851	0852	0853	0854	0870	0871	etails refe
[28] Con	Title	5483	8483	6883	1583	5883	£883	4884	878	1183	1. ⇒ For d
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[4/4]	
function	
nmunication	
28] Comr	
2	

[28] Col	[28] Communication function	on function [4/4]				Se	nsorless v	ector/vec	tor with ser	nsor (●:Eff	ective, -:	Sensorless vector/vector with sensor (•:Effective, -:Ineffective)
	Commin			Minimum	De	Default setting	g	M/rito	Vector control	control		
Title	cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ <i>y P</i> = <i>12</i> 500V -50Hz	£ <i>y P</i> = <i>13</i> 575V -60Hz	£ 4 P = 1 4 690V -50Hz	during running	Speed	Torque control	V/f Constant	Reference
583	0875	Block read data 1	10.Deselect 11.Status information 2:Output frequency 3:Output current 4:Output voltage 5.Alarm information 6:PID feedback value 7:Input terminal board monitor 8:Output terminal board monitor 10.RR/34 terminal board monitor 10.RR/34 terminal board monitor 11.RX terminal board monitor 14.Torque 14.Torque 14.Torque 14.Torque 15.RY monitor 3 17.RY monitor 3	1/1	0	0	0	Enabled	•/•	•/•	•	6.39.1
5181	9280	Block read data 2	Ditto	1/1	0	0	0	Enabled	•/•	•/•	•	6.39.1
6877	0877	Block read data 3	Ditto	1/1	0	0	0	Enabled	•/•	•/•	•	6.39.1
8183	0878	Block read data 4	Ditto	1/1	0	0	0	Enabled	•/•	•/•	•	6.39.1
E183	6280	Block read data 5	Ditto	1/1	0	0	0	Enabled	•/•	•/•	•	6.39.1
6883	0880	Free notes	<i>±</i> ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	1/1	0	0	0	Enabled	•/•	•/•	•	6.39.1
F899	6680	Network option reset setting	0:None 1:Reset option circuit board and inverter	1/1	0	0	0	Disabled	•/•	•/•	•	*
*1: ⇒ For	details, ref	"1: \Rightarrow For details, refer to Instruction Manual (E6581281) specified in Section 6.42.	.81) specified in Section 6.42.									

effective)		Reference		*				
ctive, -:In	V/f Constant		•					
Sensorless vector/vector with sensor (:Effective, -:Ineffective)	control	Torque (control	••					
tor with ser	Vector control	Speed	•,					
vector/vec	Write	during	Disabled					
ensorless \	ng	£ 9 P = 1 4 690V -50Hz	0					
Se	Default setting	£ 9 P = 13 575V -60Hz	0					
	Ď	£ 9 P = 1,2 500V -50Hz	0					
	Minimum	setting unit (Panel/Communi cation)	111					
		Adjustment range	Input terminal function number O.Deseblect 1:F terminal 2:R terminal 2:Stateminal 4:RES terminal 5:S1 terminal 7:S3 terminal 10:L12 terminal 10:L12 terminal 10:L12 terminal 10:L12 terminal 11:L13 terminal 11:L14 terminal 11:L15 terminal 12:L15 terminal 13:L15 terminal 13:L15 terminal 14:L16 terminal 13:L15 terminal 14:L16 terminal 15:L17 terminal 16:L18 terminal 16:L18 terminal 16:L18 terminal 16:L18 terminal 10:L18 terminal 10:L18 terminal 10:L19 terminal 10:L19 terminal 10:L10 terminal 1	35) specified in Section 6.42.				
5]		Function	Input function target 11	*1: Eor details refer to Instruction Manual (F6581335) specified in Section 6 42				
[29] My function [1/5]	Comminini	cation No.	0900 In					
[29] My fi		Title	0063	*1: ⇒ For d				

	[29] My fi	[29] My function [2/5]	(5)				Ser	sorless v	ector/vect	Sensorless vector/vector with sensor (.Effective, -:Ineffective)	ısor (∙:Effe	ective, -:	neffective)
		Commini			Minimum	De	Default setting	£	Write	Vector control	ontrol		
	Title	cation No.	Function	Adjustment range	setting unit (Panel/Communi cation)	£ 4 ₽ 5000 -50Hz	£ 9 P = 13 575V -60Hz	£ 4 P = 1 4 690V -50Hz	during	Speed	Torque	V/f Constant	Reference
K-3	F 9 0 1	0900	and 12	0:NOP (not operation) 1:ST (move) 2:STN 3:SNN (logical product) 4:ON (logical sum) 6:ORN 6	1/1	0	0	0	Disabled	• / •	•/•	•	2-
4	F305	0902	Input function target 12	Same as F $9\overline{U}$	1/1	0	0	0	Disabled	•/•	•/•	•	*
	F303	0903	Input function command 13	Same as F $9\mathcal{D}$ /	1/1	0	0	0	Disabled	•/•	•/•	•	*
	4063	0904	Input function target 13	Same as F $9\mathrm{G}\mathrm{G}$	1/1	0	0	0	Disabled	•/•	•/•	•	*
	5063	9060	Output function assigned object 1	Same as F 9 \Box \Box	1/1	0	0	0	Disabled	•/•	•/•	•	+
	F 905	9060	Input function target 21	Same as F 9 0 0	1/1	0	0	0	Disabled	•/•	•/•	•	*
	1063	2060	Input function command 22	Same as F \mathcal{G} /	1/1	0	0	0	Disabled	•/•	•/•	•	*
	8083	8060	Input function target 22	Same as F \mathcal{G} \mathcal{G} \mathcal{G}	1/1	0	0	1 0	Disabled	•/•	•/•	•	*
	F 903	6060	Input function command 23	Same as <i>F g 🛭 †</i>	1/1	0	0	0	Disabled	•/•	•	•	*
	B1 63	0100	Input function target 23	Same as F 9 0 0	1/1	0	0	0	Disabled	•/•	•/•	•	*1
	1163	0911	Output function assigned object 2	Same as F 9 Ω	1/1	0	0	0	Disabled	•/•	•/•	•	*
	F9 12	0912	Input function target 31	Same as F 9 0 0	1/1	0	0	0	Disabled	•/•	•/•	•	*
	E161	0913	Input function command 32	Same as F 9 Ω /	1/1	0	0	0	Disabled	•/•	•/•	•	*
	h163	0914	Input function target 32	Same as F $9\mathrm{G}\mathrm{G}$	1/1	0	0	0	Disabled	•/•	•/•	•	*
	*1: ⇒ For c	details, refu	*1: \Rightarrow For details, refer to Instruction Manual (E6581335) specified in Section 6.42.	35) specified in Section 6.42.									
-													

					_																															_
Sensoriess vector/vector with sensor (•:Effective, -:Ineffective)	Reference		*	*1	*	*1	*1	*1	*1	*1	*1	*	*	*1	*	*	*	*	*	*	*	*	*	*1	*1	*1	*1	*	*	*1	*	*	*1	*	*1	
ective, -:	V/f Constant	OOISIGIIE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
insor (●:Eff	Torque	control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
tor with sensor (Speed	control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
vector/vec	Write	running	Disabled	Disabled	Disabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	
ensoriess	20 20 20	690V -50Hz	0	0	0	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.01	0.01	0.01	0.01	0.01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ī
Sen Sen	4 4 P	575V -60Hz	0	0	0	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.01	0.01	0.01	0.01	0.01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	500V -50Hz	0	0	0	0.00	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.01	0.01	0.01	0.01	0.01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Minimim	setting unit	cation)	1/1	1/1	1/1	0.01/0.01	0.01/0.01	0.01/0.01	0.01/0.01	0.01/0.01	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1	0.01/0.01	0.01/0.01	0.01/0.01	0.01/0.01	0.01/0.01	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	
	Adjustment range		Same as F 9 🗓 /	Same as F 9 0 0	Same as F 9 Ω Ω	0.00~200.0%	0.00~200.0%	0.00~200.0%	0.00~200.0%	0.00~200.0%	0.0~500.0Hz	0.0~500.0Hz	0.0~500.0Hz	0.0~500.0Hz	0.0~500.0Hz	0.01~600.0sec	0.01~600.0sec	0.01~600.0sec	0.01~600.0sec	0.01~600.0sec	0~9999 times	0~9999 times	Same as F 9 0 0	Same as F 9 🛭 /	Same as F 9 0 0	Same as <i>F 9 🛭 1</i>	Same as F 9 0 0	Same as F 9 🛭 🛈	Same as F 9 0 0	Same as <i>F 9 🛭 1</i>	Same as F 9 \Box \Box	Same as F 9 🛭 /	Same as F 9 0 0	Same as F 9 Ω Ω	Same as F 9 D D	ıction Manual (E6581335) for this parameter.
3/5]	ii Function		Input function command 33	Input function target 33	Output function assigned object 3	My output percent data 1	My output percent data 2	My output percent data 3	My output percent data 4		requency data 1	equency data 2	3		My output frequency data 5		My output time data 2	My output time data 3	=	My output time data 5	No. of times of My output data	No. of times of My output data	target 41	d 42		143	Input function target 43	Output function assigned object 4	Input function target 51	Input function command 52	Input function target 52	Input function command 53	Input function target 53	Output function assigned object 5	Output function target 61	'1: \Rightarrow For details refer to the Instruction Manual (E658
[29] My function [3/5]	Commun	No.	0915	0916	0917	0918	0919	0350	0921	0922	0923	0924	0925	0956	0927	0928	0929	0860	0931	0932	0933	0934	0935	9860	0937	0938	0939	0940	0941	0942	0943	0944	0945	0946	0947	details ref
[29] My	Title		5161	81 6 J	6917	8161	E3 13	£350	1263	F922	F353	7924	526J	F928	685	F928	F353	0E63	1883	F832	E E B 3	h E 6 3	F935	F935	F837	F938	F939	0463	1653	2463	E 6 6 3	hh63	F345	8484	6863	*1: ⇒ For

Sensorless vector/vector with sensor (•: Effective, -: Ineffective)		Reference	*	*	*	*	*	*	*	*	*	*	*	*	٤
ective, -:		V/f Constant	•	•	•	•	٠	•	•	•	•	•	•	•	•
nsor (∙:Eff	control	Torque control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
tor with se	Vector contro	Speed	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
vector/vec	Write	during	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Disabled
nsorless	βι	6 9 P = 1 4 690V -50Hz	0	0	0	0	0	0	0	0	0	0	0	0	0
Se	Default setting	£ 3 P = 13 575V -60Hz	0	0	0	0	0	0	0	0	0	0	0	0	0
	De	£ 9 P = 1 2 500V -50Hz	0	0	0	0	0	0	0	0	0	0	0	0	0
	Minimum	setting unit (Panel/Communi cation)	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1
		Adjustment range	Same as F $g \Omega$ /	Same as F 9 🖺 🗓	Same as <i>F 9 🛭 1</i>	Same as F 9 Ω Ω	Same as F g \Box g	Same as F 9 \Box \Box	Same as F $g D l$	Same as F 9 Ω Ω	Same as F $g \mathcal{D}$ /	Same as F 9 Ω Ω	Same as F 9 $_{\odot}$	Or Disabled 1.1/VIII 2.RRYS4 3.RX 3.RX 5.Optional Al1+, Optional Al1- 5.Optional Al2	1. Acceleration 2. Upper limit frequency (UL) 3. Obper limit frequency (UL) 3. Acceleration multiplication factor 4.Deceleration multiplication factor 5. Manual torque boost (UL) 6. Oc stall (FEU) 7. Themal protection (EHC) 8. Speed loop P gain (FEU) 9. Diooping gain (FEU)
5]		Function	Input function command 62	Input function target 62	Input function command 63	Input function target 63	Output function assigned object 6	Input function target 71	Input function command 72	Input function target 72	Input function command 73	Input function target 73	Output function assigned object 7	Analog input function target 11	Analog function assigned object 11
[29] My function [4/5]	Commini	cation No.	0948	0949	0920	0951	0952	0953	0954	0955	9260	0957	0958	0959	0961
[29] My f		Title	8463	5483	F350	1563	5563	F353	F354	F955	F956	F 357	F958	F 9 5 9	F95 /

| 10:PID P gain (\vec{r} $\vec{3}$ \vec{E} \vec{c}) '1: \Rightarrow For details, refer to Instruction Manual (E6581335) specified in Section 6.42.

[29] My function [5/5]				Minimum	De		ensorless	vector/vec	tor with se Vector	with sensor (•:El	fective, -	Sensorless vector/vector with sensor (e:Effective, -:Ineffective) tting write Vector control
Communi cation No.			Adjustment range	setting unit (Panel/Communi cation)	£ 9 P = 12 500V -50Hz	£ 9 P = 13 575V -60Hz	6 3 P = 1 4 690V -50Hz	Write during running	Speed	Torque	V/f Constant	Reference
0962 Analog input function target 21	Analog input function targ		0:Disabled 1:V/III 2:RRVs4 3:RX	1/1	0	0	0	Enabled	*,	•/•	•	<u>*</u>
			4:Optional A11+, Optional A11- 5:Optional A12									
0964 Analog function assigned object 21	Analog function assigned of 21		0~10	1/1	0	0	0	Disabled	•/•	•/•	•	*
0965 Monitor output function target 11	Monitor output function targe	et 11	2000~2099;FD00~FD99 3000~3099;FE00~FE99	1/1	2000	2000	2000	Enabled	•/•	•/•	•	*
0966 Monitor output function command 11	Monitor output function command 11		0:Normal monitor, 1:Max. value, 2:Min. value	1/1	0	0	0	Enabled	•/•	•/•	•	*
Monitor output function target 21	Monitor output function targe	,	2000~2099;FD00~FD99 3000~3099;FE00~FE99	1/1	2000	2000	2000	Enabled	•/•	•/•	•	*
Monitor output function command 21	Monitor output function command 21		0:Normal monitor, 1:Max. value, 2:Min. value	1/1	0	0	0	Enabled	•/•	•/•	•	*
0969 Monitor output function target	Monitor output function target 31		2000~2099;FD00~FD99 3000~3099;FE00~FE99	1/1	2000	2000	2000	Enabled	•/•	•/•	•	*
0970 Monitor output function command 31	Monitor output function command 31		0:Normal monitor, 1:Max. value, 2:Min. value	1/1	0	0	0	Enabled	•/•	•/•	•	*
0971 Monitor output function target	Monitor output function targe	t	2000~2099;FD00~FD99 3000~3099;FE00~FE99	1/1	2000	2000	2000	Enabled	•/•	•/•	•	*1
0972 Monitor output function command 41	Monitor output function command 41		0:Normal monitor, 1:Max. value, 2:Min. value	1/1	0	0	0	Enabled	•/•	•/•	•	٠,
	Virtual input terminal selecti	on 1	0~135 *2	1/1	0	0	0	Disabled	•/•	•/•	•	*1
Virtual inpu	Virtual input terminal selecti	on 2	0~135 *2	1/1	0	0	0	Disabled	•/•	•/•	•	*1
0975 Virtual input terminal selection 3	Virtual input terminal select	ion 3	0~135 *2	1/1	0	0	0	Disabled	•/•	•/•	•	*1
0976 Virtual input terminal selection 4	Virtual input terminal selecti	on 4	0~135 *2	1/1	0	0	0	Disabled	•/•	•/•	•	*1
0977 My function selection	_		0:Disabled 1:My function + permission signal 2:My function always ON	1/1	0	0	0	Disabled	•/•	•/•	•	*
		1										

^{*1: ⇒} For details, refer to Instruction Manual (E6581335) specified in Section 6.42. *2: ⇒ For the adjustment range, see the table on page K-41.

[30] Travenirse function

Sensorless vector/vector with sensor (•: Effective, -: Ineffective)

	Reference	*	*	*	*	*
	V/f Constant	•	•	•	•	•
Vector control	Torque control	-				
Vector	Speed control	•/•	•/•	•/•	•/•	•/•
Weite	during running	Disabled	25.0 Enabled	Enabled	Enabled	10.0 Enabled
ng	2 7 7 690V 50Hz	0	25.0	25.0 E	10.0	
Default setting	2 7 9 67 = 7 9 7 9 8 9 8 9	0	25.0	25.0	10.0	10.0
De	<i>E y P</i> = <i>1 2</i> 500V -50Hz	0	25.0	25.0	10.0	10.0
Minimum	setting unit (Panel/Communi cation)	1/1	0.1/0.1	0.1/0.1	0.1/0.1	0.1/0.1
	Adjustment range	0:Disabled 1:Enabled	0.1~120.0 sec.	0.1~120.0 sec.	0.0~25.0%	0.0~50.0%
	Function	Traverse selection	Traverse acceleration time	Traverse deceleration time	Traverse step	Traverse jump step
200000	ication No.	0860	0981	0982	0983	0984
	Title	6883	1863	£885	£883	486J

^{*1:} \Rightarrow For details, refer to Instruction Manual (E6581337) specified in Section 6.42.

valid)																													
Sensorless vector/vector with sensor (●: valid, -: invalid)	Reference												,	8.2.1															
with sensor	J/Λ		•		•	•	•	•	•									•	•	•	•	•	•	•	•	•	•	•	•
ector/vector	Torque control		•/•		-	-	-	-	•/•									•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
sensorless v	Speed	* 1	•/•		•/•	•/•	•/•	•/•	•/•	*1	*1	* 1	* 1	* 1	* 1	*1	*1	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
37	Meter output selection		-		1	1	1	,										-	-	-	-	-	-	-	-	-		-	-
	Trip retention		when tripped		0	0	0	0	0									0	0	0	0	0	×	×	×	×	×	×	×
	Monitor output selection	0113	when tripped		at a pattern operation	at a pattern operation	at a pattern operation	at a pattern operation	Fixed	1111	F712	E113	h1 L d	5113	5113	6117	8113	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
	Unit (Commun ication)		0.01Hz			-	-	-				-	-	-	-			-	-	-	-	-	1	-	-	-			
Contents of monitor displays]	Function	Standard monitor	Trip frequency monitor	Contents of status monitor display	Pattern operation group selection	Number of times to repeat current pattern	Pattern operation - number of preset speeds	Remaining time of current pattern operation	Status (rotation direction)	Status monitor 1	Status monitor 2	Status monitor 3	Status monitor 4	Status monitor 5	Status monitor 6	Status monitor 7	Status monitor 8	Input terminal information	Input terminal information (optional)	Input terminal information (optional)	Output terminal information	Output terminal information (optional)	CPU1 version	CPU2 version	Past trip 1	Past trip 2	Past trip 3	Past trip 4	Part replacement alarm information
[Conten	Communi cation No.		FE00	Conten	FE31	FE32	FE33	FE34	FE01									FE06			FE07		FE08	FE73	FE10	FE11	FE12	FE13	FE79

^{*1:} Status in a trip may not be held depending on selected function. Refer to next page; -> [Monitor FM/AM/pulse output function selection]. FE14 Cumulative operation time

invalid)																																		
sor ∙: valid, -:	Reference																	5.16	8.3															
ector with sen	V/f		•	•	•	•	•	•	-	-	•*2	-	•*2	•*2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sensorless vector/vector with sensor •: valid, -: invalid)	Torque	COLLEGE	•/•	-	•/•	•/•	•/•	•/•	•/-	•/-	•/•	•/•	•/•	•/•	-	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
Sen	Speed	COLITION	•/•	•/•	•/•	•/•	•/•	•/•	•/-	-/•	•/•		•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
	Trip retention		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	×	×	×	×	×	×	×	×	×	×	×	×	×
	Unit (Communicat	ion)	0.01Hz	0.01Hz	0.01%	0.01%	0.01%	0.01Hz	0.01Hz	0.01Hz	0.01%	0.01%	0.01%	0.01%	0.01Hz	0.01%	0.01%	1%	1%	0.01kW	0.01kW	4*	*3	*3	£*	*4	1	1	0.01%	1	0.01%	0.01%	0.01%	,
(1/2)]	Function		Output frequency	Frequency command value	Output current	Input voltage (DC detection)	Output voltage	Compensated frequency	Speed feedback (real-time value) *1	Speed feedback (1-second filter) *1	Torque	Torque command	Torque current	Exciting current	PID feedback value	Motor overload factor (OL2 data)	Inverter overload factor (OL1 data)	Regenerative braking resistance overload factor (OLr data)	Regenerative braking resistor load factor (% ED)	Input power	Output power	Optional AI2 input	RR/S4 input	VI/II input	RX input	Optional Al1 input	FM output	AM output	Fixed output 1	Communication data output	Fixed output 2	Fixed output 3	Communication data output	Attached to expansion I/O card 1 CPU version
on selection	Communicati	on No.	FE00	FE02	FE03	FE04	FE05	FE15	FE16	FE17	FE18	FE19	FE20	FE21	FE22	FE23	FE24	FE25	FE28	FE29	FE30	FE39	FE35	FE36	FE37	FE38	FE40	FE41		1	-	1	FA65	FE66
utput function	Monitor output	Option No.	0	1	2	3	4	5	9	7	8	6	11	12	13	14	15	16	17	18	19	23	24	25	26	27	28	29	-	-	-	-	31	32
Monitor FM/AM/pulse output function selection (1/2)]	Ise output Communicati	on No.	FD00	FD02	FD03	FD04	FD05	FD15	FD16	FD17	FD18	FD19	FD20	FD21	FD22	FD23	FD24	FD25	FD28	FD29	FD30	FE39	FE35	FE36	FE37	FE38	FE40	FE41	FE51	FA51 *5	FE50	FE52		1
Monitor FM	FM/AM/pulse output	Option No.	0	1	2	3	4	2	9	7	8	6	11	12	13	14	15	16	17	18	19	23	24	25	26	27	28	29	30	31	32	33	1	ı

*1: Estimated speed is output if there is no PG feedback. If used as pulse input command with PG feedback option, frequency is displayed as in the PG feedback.
*2: Reference data *3: Analog value entered: Analog value entered × value monitored/2047 *4: Analog value entered: Analog value entered × value monitored/1023 *5: Communication no FA51 is used for FM, FA55 for AM, FA53 for AMON1 and FA54 for MON2 and pulse output, respectively.

⇒ For details: *refer to Section 5.16; [Terminal FM-related parameters].

⇒ For monitor indications, refer to Section 8.3; [Set up values of monitor indication parameters].

nsor (•: valid, -	Reference												4	0 °	9															
Sensoriess vector/vector with sensor (•: valid, -:	VÆ	•	•	•	•	•	•	•	•	•	•	•	-	-	•*1	-	• *1	•	•	•	•	•	•	•	•	•	•	•	•	•
ensoriess vecto	Torque control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	-	•/•	●/-	●/-	•/•	•/•	•/•	-	•/•	•/•	•/•	•/•	•/•	•/•	•/•	-		-	-	•/•
× –	Speed control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	-/-	-/-	•/•	-	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
	Trip retention	×	×	×	-	×	×	×	×	0	0	0	0	0	0	0	0	0	×	×	×	×	×	×	×	×	×	×	×	0.1V × •/•
Unit	(Communicat Trip retention ion)	-	0.01kW	0.01kW	1	-	-	1	1		-	-	-	-	-	-	-	-	-	-	-		-	0.01%	0.01%	0.1	-	1	0.1	0.1V
(2/2)]	Function	Attached to expansion I/O card 2 CPU version	Integral input power	Integral output power	Gain display	My function monitor 1 (Output of unsigned value)	My function monitor 2 (Output of unsigned value)	My function monitor 3 (Output of signed value) *2	My function monitor 4 (Output of signed value) *2	Signed output frequency	Signed frequency command value	Signed compensated frequency	Signed speed feedback (real-time value)	Signed speed feedback (1-second filter)	Signed torque	Signed torque command	Signed torque current	Signed PID feedback value	Signed RX input	Signed optional Al1 input	Signed fixed output 1	Signed fixed output 2	Signed fixed output 3	Light-load high-speed load torque monitor 1	Light-load high-speed load torque monitor 2	Pattern operation group number	Remaining no. of cycles for which pattern operation is continued	Pattern operation preset speed numbers	Remaining time for which pattern operation is continued	Rated voltage
on selection	Communicati on No.	FE67	FE76	FE77	-			-	-	FE00	FE02	FE15	FE16	FE17	FE18	FE19	FE20	FE22	FE37	FE38	-	-	-	FD50	FD51	FE31	FE32	FE33	FE34	FE71
utput function selection	Option No.	33	34	35						20	51	52	53	54	55	56	58	59	90	61	-	-	-	64	65	99	29	68	69	70
/Alw/puise o	Communicati on No.		FE76	FE77	0006 *3 0671 *4	FE60	FE61	FE62	FE63	FD00	FD02	FD15	FD16	FD17	FD18	FD19	FD20	FD22	FE37	FE38	FE51	FE50	FE52			,				-
[Monitor FW/AM/pulse output function selection (2/2)] FM/AM/pulse output Monitor output	Option No.		8	32	45	46	47	48	49	20	51	52	53	54	55	56	58	59	09	61	62	63	64	-	-	1	1	-	1	

^{*4:} Communication no. for AM output *1: Reference data *2: An absolute value is output for pulse train output of 48 and 49. *3: Communication no. for FM output
⇒ For details, refer to Section 5.16; [Terminal FM-related parameters].
⇒ For monitor indications, refer to Section 8.3; [Set up values of monitor indication parameters].

	nce																			_																	
	Reference																1		7 2 4	4.								1									
	F 105= 1		-	-	-	-	-	-	-		•	-	•					-	-	-				-	-	-	1				-	-	-	-	-		
	[00 d= 1	-	•	•	L*	7*	•	•	•	•	•	7*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	V/f	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Toron	control	•/•	•/•	•/•	•/•	•/•	-	-	-		-	•/•						•/•	•/•	-	-	-	-	-	-	-	-				-	-	-	•/•	-		
60000	control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	
Doction Months acting (177)	Function	No function is assigned	F: Forward run command	R: Reverse run command	ST: Standby	RES: Reset	S1: Preset speed 1	S2: Preset speed 2	S3: Preset speed 3	S4: Preset speed 4	Jog run	Emergency stop	DC braking	Acceleration/deceleration switching 1	Acceleration/deceleration switching 2	V/f switching signal 1	V/f switching signal 2	Torque limit switching signal 1	Torque limit switching signal 2	PID control OFF selection	Pattern operation selection 1	Pattern operation selection 2	Pattern operation continuation signal	Pattern operation trigger signal	External thermal error	Communication priority cancel	Holding of HD operation (stop of three-wire operation)	PID differentiation/integration reset	PID forward/reverse switching	Forced continuous operation	Specified speed operation	Acceleration/deceleration suspend signal	Power failure synchronized signal	My function RUN signal	Auto-tuning signal	Speed gain switching	
Nogotivo	lvegalive logic	1	3	2	7	6	11	13		17	19	21	23	22	27	59	31	33	35	37	39	41	43	45	47	49	51	53	22	25	29	61	63	65	67	69	emit vr
Dogition	logic	0	2	4	9	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	20	52	54	26	58	09	62	64	99	89	*1: Valid anv fime

^{*1:} Valid any time

^{*2:} Independent of $\mathcal{L}\Pi \mathcal{G}\mathcal{A}$, and all command are valid.

-: invalid)																							
sor (●: valid,	Reference											1	7.7.										
ector with sen	1 =901 3	-																					-
Sensorless vector/vector with sensor (•: valid, -: invalid)	1=8043	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	*2	•	•	•	•	•
Sens	V/f	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
	Torque control	-			-		•/•				•/•	•/•			-	•/•	•/•	•/•		•/•			-
	Speed control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
Input terminal function setting (2/2)]	ve Function	Servo lock signal	Simple positioning (positioning loop)	Integrating wattmeter display clear	Trace back trigger signal	Light-load high-speed operation prohibitive signal	Binary data write	Up/Down frequency (up)*1	Up/Down frequency (down)*1	Up/Down frequency (clear)	Forward/reverse selection	Run/Stop command	Commercial power/INV switching	Frequency reference priority switching	VI/II terminal priority	Command terminal board priority	Parameter editing enabling	Speed/Torque switching	Rapidest deceleration command	Preliminary excitation	Braking request	Brake answer back input	Traverse permission signal
minal fund	Positive Negative logic	71	73	22	22	6/	87	88	91	63	66	101	103	105	107	109	111	113	123	125	127	131	135
t teri	ositive	20	72	74	9/	78	98	88	06	95	86	100	102	104	106	108	110	112	122	124	126	130	134

^{11:} The deceleration/deceleration time depends on the RLL/dEL setting, unless switching between acceleration and deceleration is performed.

^{*2:} Dependent on [71] 4.

5	7		ī
,	ı		١.
П		ı	1

	Function	Speed control	Torque control	V/f	Reference
Ⅎ		•/•	•/•	•	
N		•/•	•/•	•	
\subseteq	TOW	•/•	•/•	•	
⋖	Acceleration/deceleration completion	•/•		•	
0)	Specified speed arrival	•/•	•/•	•	
	Failure FL (all trip)	•/•	•/•	•	ı
	Failure FL (except for EF, OCL, EPHO and OL2)	•/•	•/•	•	
	Overcurrent pre-alarm	•/•	•/•	•	I
	Inverter overload pre-alarm	•/•	•/•	•	ı
	Motor overload pre-alarm	•/•	•/•	•	
	Overheat pre-alarm	•/•	•/•	•	
	Overvoltage pre-alarm	•/•	•/•	•	ı
	Main circuit undervoltage alarm	•/•	•/•	•	
	Low current alarm	•/•	•/•	•	ı
	Overtorque alarm	•/•	•/•	•	ı
	Braking resistor overload pre-alarm	•/•	•/•	•	
	In emergency stop	•/•	•/•	•	I
	In course of retry	•/•	•/•	•	
	Pattern operation switching output	•/•		•	
	PID deviation limit	•/•	-	•	7.2.2
	Run/Stop	•/•	•/•	•	
	Serious failure (OCA, OCL, EF, phase failure, etc.)	•/•	•/•	•	
	Light failure (OL, OC1, 2, 3, OP)	•/•	•/•	•	
	Commercial/INV switching output 1 (for inverter operation output)	•/•		•	
	Commercial/INV switching output 2 (for commercial operation output)	•/•	1	•	
	Cooling fan ON/OFF	•/•	•/•	•	
	In Jog run	•/•		•	
	Panel operation/terminal board operation switching	•/•	•/•	•	
	Cumulative operation time alarm	•/•	•/•	•	
	PROFIBUS/DeviceNet/CC-Link communication error	•/•	•/•	•	
	Forward/reverse run	•/•	•/•	•	
	Ready for operation 1	•/•	•/•	•	
	Ready for operation 2	•/•	•/•	•	
	Braking release signal	•/•	-	•	
	In (pre-)alarm status	•/•	•/•	•	
	Forward speed limit (torque control)	-	•/•	-	
					1

11

Output ter	rminal fun	[Output terminal function setting (2/3)]		Sensorless \	ector/vector with	Sensorless vector/vector with sensor (•: valid, -: in	
Positive logic	Negative logic	Function	Speed control	Torque control	V/f	Reference	
9/	22	Inverter healthy output	•/•	•/•	•		
78	79	RS485 communication error	•/•	•/•	•		
80	81	Error code output 1 (6-bit output)	•/•	•/•	•		
82	83	Error code output 2 (6-bit output)	•/•	•/•	•		
84	85	Error code output 3 (6-bit output)	•/•	•/•	•		
98	87	Error code output 4 (6-bit output)	•/•	•/•	•		
88	88	Error code output 5 (6-bit output)	•/•	•/•	•		
06	91	Error code output 6 (6-bit output)	•/•	•/•	•		
92	93	Designated data output 1 (7-bit output)	•/•	•/•	•		
94	92	Designated data output 2 (7-bit output)	•/•	•/•	•		
96	6	Designated data output 3 (7-bit output)	•/•	•/•	•		
86	66	Designated data output 4 (7-bit output)	•/•	•/•	•		
100	101	Designated data output 5 (7-bit output)	•/•	•/•	•		
102	103	Designated data output 6 (7-bit output)	•/•	•/•	•		
104	105	Designated data output 7 (7-bit output)	•/•	•/•	•		
106	107	Light load signal	•/•	-/-	•		
108	109	Heavy load signal	•/•	-/-	•		
110	111	Positive torque limit	•/•	•/•	•		
112	113	Negative torque limit	•/•	•/•	•	7.0.0	
114	115	Output for external rush suppression relay	•/•	•/•	•	7:7:	
118	119	Completion of stop positioning (for simple positioning)	-/-	-/-	-		
120	121	L-STOP	•/•	•/•	•		
122	123	Power failure synchronized operation	•/•	•/•	•		
124	125	Traverse motion	•/•	•/•	•		
126	127	Traverse deceleration in progress	•/•	•/•	•		
128	129	Part replacement alarm	•/•	•/•	•		
130	131	Overtorque pre-alarm	•/•	•/•	•		
132	133	Operation frequency command 1/2 selection	•/•	•/•	•		
134	135	Failure FL (except emergency stop)	•/•	•/•	•		
222	223	My function output 1	•/•	•/•	•		
224	225	My function output 2	•/•	•/•	•		
226	227	My function output 3	•/•	•/•	•		
228	229	My function output 4	•/•	•/•	•		
230	231	My function output 5	•/•	•/•	•		
232	233	My function output 6	•/•	•/•	•		
234	235	My function output 7	•/•	•/•	•		
236	237	My function output 8	•/•	•/•	•		
238	239	My function output 9	•/•	•/•	•		

valid, -:									
n sensor (•∷	Reference				7.00	7:7:			
Sensoriess vector/vector with sensor (●: valid, -:	V/f	•	•	•	•	•	•	•	•
Sensorless v	Speed control Torque control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
	Speed control	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
Output terminal function setting 3/3]	Function	My function output 10	My function output 11	My function output 12	My function output 13	My function output 14	My function output 15	My function output 16	Always OFF (for terminal signal tests)
rminal fun	Negative logic	241	243	245	247	249	251	253	255
Output te	Positive logic	240	242	244	246	248	250	252	254

Standard default settings classified by inverter model (capacity)	ettings class	sified by inve	rter model (c	apacity)											
	Torque boost	Acc/dec time		Dynamic	Allowable		Motor	r rated capacity ドャのち	icity	Mot	Motor rated current F 4 ひち	ent	Motorrat	Motor rated rotational speed 7 4 の 7 7 *****************************	peeds
Inverter type	7.7.7. 0.000 0.000	F\$00/F\$0 ! F\$!0/F\$! ! F\$! '4/F\$!\$	frequency	resistance P b r	braking resistance P b [P	waiting time F 35 5	£ 3 P = 12 500V -50Hz	£ 9 P = 13 575V -60Hz	£ 3 P = 1 4 690V -50Hz	£ 4 ₽ = 1,2 500V -50Hz	£ 3 P = 13 575V -60Hz	£ 3 P = 1 4 690V -50Hz	£ 3 P = 1,2 500V -50Hz	£ 4 P = 13 575V -60Hz	£ 9 ₽ = 7 4 690V -50Hz
VFAS1-5015PM	0.3	0:01	5.5	100.0	h 2:0	1.5.0	1.5	1.5	-	5.5	5.5	-	2441	0811	-
VFAS1-5022PM	0.3	0.07	5.5	100.0	h 2:0	1.5.0	5.5	5.5	-	3.5	3.1	1	1459	1511	-
VFAS1-5030PM	0.3	0.01	5.5	100.0	h 2:0	1.5.0	3.0	3.0	-	4.5	3.9	1	6541	1511	-
VFAS1-5040PM	0.9	10.0	5.5	0.001	h 2°0	L 9:0	7.5	3.7	-	8.5	2.0		1541	1461	
VFAS1-5055PM	D'h	0.07	5.5	0.03	5 h h C	L 8:0	5.5	9.5	-	8.5	7.4	1	9941	6511	
VFAS1-5075PM	a.P	10.0	2.5	6.0.0	0.44	18.0	7.5	7.5	-	0.1.1	9.6	1	1458	0511	
VFAS1-6022PL	0.3	10.0	2.5	100.0	h 2:0	7 5.0	1.5	5'1	5.5	5.5	5.5	5.5	2441	0811	2441
VFAS1-6030PL	0.9	0.01	5:2	100.0	h 2:0	1.50	5.5	5.5	3	3.5	3.1	4.2	6541	1511	8541
VFAS1-6055PL	D'h	0.07	5.5	0.03	5 h h C	L 8:0	7.6	7.5	5.5	8.5	0.5	5.5	1541	1461	1541
VFAS1-6075PL	D'h	10.0	5.5	0.03	6.44	L 8:0	5.5	5.5	7.5	8.5	7.4	8.0	9941	1759	9941
VFAS1-6110PL	3:0	0.01	5.5	0.03	64.0	L 0'1	7.5	7.5	11	0.1.1	3.5	12.2	8541	0511	8541
VFAS1-6150PL	3:0	10.0	5.5	30.0	0.88	1.01	11	1.1.2	51	15.9	14.7	15.8	1841	1777	1841
VFAS1-6185PL	3:0	30.0	2.5	30.0	0.88	1.37	5/	14.9	18.5	2 1.8	0.61	505	8141	4661	8141
VFAS1-6220PL	3:0	30.0	5.5	0.51	1.75	L E'1	18.5	9.81	22	27.9	543	23.8	9141	1111	9141
VFAS1-6300PL	3:0	30.0€	5.5	15.0	1.75	L E'1	25	4.55	3.0	32.8	582	32.0	6141	5111	8141
VFAS1-6370PL	3:0	30.0	5.5	15.0	1.75	1.37	30	8.6 ≥	3.7	44.1	38.4	39.4	1483	1779	1483
VFAS1-6450PL	3.0	30.0	2.5	15.0	1.75	1.37	37	37.3	45	5 4.4	47.3	48.8	1483	8111	1483
VFAS1-6550PL	3.0	30.0	2.5	8.0	1.75	1.37	45	44.7	5.2	67.4	5.8.5	58.5	1483	8111	1483
VFAS1-6750PL	5.0	30.0	2.5	8.0	1.75	1.37	5.5	55.3	7.5	80.8	70.4	15.1	1480	3111	1480
VFAS1-6900PL	0.5	6.0.0	2.5	8.0	1.75	1.37	7.5	3.4.5	80	1040	80.2	32.5	1484	1811	1484
VFAS1-6110KPC	0.5	0.03	5.5	D.P	0 6.7	L E'1	0.6	2.58	011	128.0	0111	120.0	h8h!	1811	1484
VFAS1-6132KPC	0:2	0.03	2.5	D. P	0.4.6	1.8.1	110	111.3	135	155.0	0.441	0.181	4841	1811	1484
VFAS1-6160KPC	1.5	0.03	5.5	D.P	0.4.7	1.37	132	132.0	150	189.0	0.491	160.0	h8h!	1811	1484
VFAS1-6200KPC	1.5	0.03	5.5	0:2	8.7	L E'1	180	1.88.1	200	0.155	0.261	2020	h8h1	1811	4841
VFAS1-6250KPC	1.5	0.03	5.5	5.0	8.7	L E'1	200	185.4	052	0.812	0.545	280.0	4841	1811	1484
VFAS1-6315KPC	0:1	0.03	5.5	0.5	8.7	1.37	052	0.1 92	3 1 E	386.0	336.0	343.0	h8h!	1811	1484
VFAS1-6400KPC	0.1	50.0	2.5	1.0	14.00	1.3.1	315	335.6	400	0.474	4 12.0	440.0	1484	1811	1484
VFAS1-6500KPC	0.5	50.0	2.5	1.0	17.40	1.37	400	4 10.1	500	5 D 7.D	528.0	5.60.0	1484	1811	1484
VFAS1-6630KPC	0.5	50.0	2.5	1.0	0 8.1.1	1.3.1	500	5.2.5.0	630	0.81.6	B.55 B	0.301	1484	1811	1484
*1: Factory default settings when the base frequency (ك ل) is set at 60Hz (50Hz)	settings wh	en the base	frequency (L	, ¿) is set a	it 60Hz (50F	(z									

Display unit selection for integral output power £ 7 4 9	O	O	1	1	1	1	G	1	1	1	1	1	1	1	1	2	2	2	2	2	2	5	2	2	2	2	3	3	E
Motor constant 4 (rated slip) F 4 7 3	3.89	11.2	3.00	3.30	2:30	2.75	3.89	11.2	3.30	2.30	2.75	1.27	24.1	1.52	1.39	1.15	1.15	1.19	1.35	1.08	1.08	1.08	1.08	1.08	1.08	1.08	1.08	1.08	1.08
Motor constant 3 (leak inductance) F 4 / 2	46	23	23	2.0	19	5.3	46	23	2.0	19	2.3	49	43	3.8	88	7.5	74	7.3	2.0	5.7	52	58	53	48	48	55	49	84	14
Motor constant 2 (no load current) Fy fi	64	24	1 %	3.2	1.5	38	5 h	24	3.2	1 5	38	3.7	1 8	48	33	35	33	38	30	25	25	27	23	23	25	52	54	h 2	53
Motor constant 1 (torque boost) F 4 / []	L'h	3.8	0.4	2.4	5.5	6.5	4.7	8.€	2.4	5.5	6.5	2.5	0.5	87	1.5	1.3	1.1	7.5	7.5	1.3	1.2	1.1	0.3	5.7	0.7	5.7	9.0	5.0	5.0
Inverter type	VFAS1-5015PM	VFAS1-5022PM	VFAS1-5030PM	VFAS1-5040PM	VFAS1-5055PM	VFAS1-5075PM	VFAS1-6022PL	VFAS1-6030PL	VFAS1-6055PL	VFAS1-6075PL	VFAS1-6110PL	VFAS1-6150PL	VFAS1-6185PL	VFAS1-6220PL	VFAS1-6300PL	VFAS1-6370PL	VFAS1-6450PL	VFAS1-6550PL	VFAS1-6750PL	VFAS1-6900PL	VFAS1-6110KPC	VFAS1-6132KPC	VFAS1-6160KPC	VFAS1-6200KPC	VFAS1-6250KPC	VFAS1-6315KPC	VFAS1-6400KPC	VFAS1-6500KPC	VFAS1-6630KPC

12. Specifications

12.1 Models and their standard specifications

1) 8	Standard specifi	cauons	(POWE	er suppi	y is Da	ised or	1 500V)									
									pecificati							
	ige class			1				_	00V clas							
Appli	cable motor (kW)	1.5	2.2	3.0	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55	75
	Туре		======						FAS1-				0.000			
	Form	5015PM	5022PN	5030PM	5040PM	5055PM	5075PM	6150PL	6185PL	6220PL	6300PL	6370PL	6450PL	6550PL	6750PL	6900
	Output capacity (kVA) [Note 1]	2.8	3.9	5.1	6.5	8.7	12	17	21	26	31	41	52	59	74	90
	Output current(A) [Note 2]	3.2	4.5	5.8	7.5	10	13.5	18.5	24	29	35	47	59	68	85	104
	Output voltage			00V~600' ual to the				Т	hree-pha		-690V (T o the inp				ge is equ	ial
	Overload current rating						1	50%-1 m	inute, 16	55%-2 se	C.					
Elec	Dynamic braking circuit						Built-	in dynan	nic brakir	ng drive o	circuit					
trical	Dynamic braking resistor						An e		raking re ing: Refe							
<u> </u>	Voltage-frequency	Thre	ee-phas	e 500~60	0V-50/60	Hz [No	ote 3]			Three-pl	nase 500	~690V-5	0/60Hz	[Note 3]	1	
ower v	Voltage-frequency Allowable fluctuation					Volt	age + 10	% - 15%	[Note 4	4] Fre	equency	±5%				
rot	tective method							IP20	Enclosed	d type						
00	ling method							Ford	ed air-co	oled						
ooli	ing fan noise (dBA)			6	0							64				
colo	or								RAL7016	3						
MC	C filter	Ва	sic filter ((Not compl EMC D	ies with ti irective)	he Europe	ean					Built-in				
Rea	ctor		Exte	rnal AC re	actor (o	ption)					Built-	in DC re	actor			
	Item							S	pecificati	ion						
/olta	ige class								500V clas	ss						
	cable motor (kW)	90		110		132	160		200	_	250	31	5	400		500
	Туре								VFAS1-							
	Form	6110k	(PC	6132KPC	610	60KPC	6200k	(PC	6250KP0		15KPC	6400k	(PC	6500KP0	C 66	30KPC
	Output capacity (kVA)	110	,	1/12		172	201	,	270	T)	205	40	0	E11		641

	Item					Specification				
Volt	age class					500V class				
App	icable motor (kW)	90	110	132	160	200	250	315	400	500
	Туре					VFAS1-				
	Form	6110KPC	6132KPC	6160KPC	6200KPC	6250KPC	6315KPC	6400KPC	6500KPC	6630KPC
æ	Output capacity (kVA) [Note 1]	118	143	173	208	270	295	400	511	641
Rating	Output current(A) [Note 2]	136	165	200	240	312	390	462	590	740
	Output voltage		Three-pha	se 500V~690	√ (The maximu	ım output volta	ge is equal to	the input supp	ly voltage.)	
	Overload current rating				150%-	1 minute, 165%	5-2 sec.			
braking	Dynamic braking circuit	Built-in dyr	namic braking	drive circuit		Exter	nal dynamic bi	aking circuit(o	ption)	
king	Dynamic braking resistor					al braking resis Rating: Refer to				
SU	Voltage-frequency				Three-phase	500~690V-50/6	0Hz [Note 3]			
pply	Voltage-frequency Allowable fluctuation			Volt	age + 10% - 1	5% [Note 4]	Frequency	±5%		
Pro	tective method				IP00	Open type [N	lote 5]			
Cod	oling method				F	orced air-coole	ed			
Coo	ling fan noise (dBA)		73			76			78	
Col	or			·		RAL7016		·		·
ΕM	C filter			•		Built-in		•		•
Rea	actor			•	[Note 6] E	xternal AC rea	ctor (option)	•		•
	Note 1: Ca	apacity is ca	lculated at 5	500V for the	500V class.					

Note 2: Rated output current when the PWM carrier frequency (parameter $\mathcal{L}\mathcal{F}$) is 2.5kHz.

⇒ Refer to 1.4.4 "Current reduction curve" for details.

Note 3: An external power supply backup available (option) (Type: CPS002Z)

Note 4: ±10% when the inverter is used continuously (load of 100%).

Note 5: Inverters do not have wiring port covers. They have large openings, but there is no space to bend the external cables inside the unit.

Note 6: AC reactor (option): Mandatory for VFAS1-6110KPC and above.

2) Standard specifications (Power supply is based on 600V)

	Item		(/	Specif	fication						
Volta	age class							575V	class						
Appl	icable motor (HP)	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100
	Туре							VFA	AS1-						
	Form	5015PM	5022PM	5040PM	5055PM	5075PM	6150PL	6185PL	6220PL	6300PL	6370PL	6450PL	6550PL	6750PL	6900PL
	Output capacity (k\A) [Note 1]	2.9	4.1	6.4	9.4	12	18	23	29	34	43	54	65	80	103
Rating	Output current(A) [Note 2]	2.7	3.9	6.1	9.0	11	17	22	27	32	41	52	62	77	99
	Output voltage	(The	maximur	hase 500 n output v out supply	oltage is			Three-ph				num outp voltage.)		e is equal	
	Overload current rating						150%	6-1 minut	e, 165%-2	2 sec.					
bra	rating Dynamic braking circuit						Built-in o	lynamic b	raking dri	ve circuit					
2 <u>8</u>	Dynamic braking resistor							nal brakir Rating:							
S T	Voltage-frequency														
ĕĕ	Voltage-frequency Allowable fluctuation	Voltage + 10% - 15% [Note 4] Frequency ±5%													
Pro	Protective method IP20 Enclosed type														
_	ling method							Forced a	air-cooled						
_	ling fan noise (dBA)			60							64				
Col	or							RAL	7016						
EM	C filter	Basic	filter (Not	complies w MC Direct		ropean					Built-in				
Rea	ector		External	AC reacto	or (option)				Built	-in DC re	actor			

Г	Item				Specif	ication			
Volt	age class				575V	class			
App	licable motor (HP)	125	150	200	250	350	450	550	700
	Туре				VFA	AS1-			
	Form	6110KPC	6132KPC	6200KPC	6250KPC	6315KPC	6400KPC	6500KPC	6630KPC
æ	Output capacity (kVA) [Note 1]	130	150	200	252	349	428	549	698
Rating	Output current(A) [Note 2]	125	144	192	242	336	412	528	672
	Output voltage		Three-phase	500V~690V (The	maximum outp	ut voltage is equ	al to the input s	upply voltage.)	
	Overload current rating				150%-1 minute	e, 165%-2 sec.			
bra	Dynamic braking circuit		ic braking drive		Ext	ernal dynamic b	raking circuit(opt	tion)	
king	circuit Dynamic braking resistor			А	n external brakir ⇒ Rating:	ng resistor (optio Refer to 5.19.	n)		
Three-phase 500~690V-50/60Hz [Note 3]									
Voltage-frequency Three-phase 500~690V-50/60Hz Note 3									
Pro	tective method				IP00 Open ty	pe [Note 5]			
Co	oling method				Forced a	ir-cooled			
Coc	ling fan noise (dBA)	7	3		76			78	
Col	or				RAL	7016			
ΕM	C filter				Bui	lt-in			
Re	actor					AC reactor (opti	on)		

- Note 1: Capacity is calculated at 600V for the 575V class.
- Note 2: Rated output current when the PWM carrier frequency (parameter $\not\subset F$) is 2.5kHz.
 - ⇒ Refer to 1.4.4 "Current reduction curve" for details.
- Note 3: An external power supply backup available (option) (Type: CPS002Z)
- Note 4: ±10% when the inverter is used continuously (load of 100%).
- Note 5: Inverters do not have wiring port covers. They have large openings, but there is no space to bend the external cables inside the unit.
- Note 6: AC reactor (option): Mandatory for VFAS1-6110KPC and above.

Reactor

3)Standard specifications (Power supply is based on 690V) Specification Voltage class 690V class Applicable motor (kW) 2.2 3.0 5.5 7.5 11 15 18.5 22 30 37 45 55 75 90 VFAS1-Type 6030PL | 6055PL | 6075PL | 6110PL | 6150PL | 6185PL | 6220PL | 6300PL | 6370PL | 6450PL | 6550PL | 6750PL | 6900PL 6022PL orm Output capacity (kVA) 4.8 9.0 12 17 57 71 82 102 125 [Note 1] Rating Output current(A) 4 4.5 7.5 10 13.5 18.5 24 29 35 47 59 68 85 104 [Note 2] Output voltage Three-phase 500V~690V (The maximum output voltage is equal to the input supply voltage.) Overload current 150%-1 minute, 165%-2 sec. rating m Dynamic braking Built-in dynamic braking drive circuit circuit Dynamic braking An external braking resistor (option) ⇒ Rating: Refer to 5.19. resistor Three-phase 500~690V-50/60Hz [Note 3] Voltage-frequency Allowable Voltage + 10% - 15% [Note 4] Frequency ±5% fluctuation Protective method IP20 Open type Cooling method Forced air-cooled Cooling fan noise (dBA) 64 RAL 7016 Color EMC filter Built-in

	Item					Specification				
Volta	age class					690V class				
Appl	icable motor (kW)	110	132	160	200	250	315	400	500	630
	Туре					VFAS1-				
	Form	6110KPC	6132KPC	6160KPC	6200KPC	6250KPC	6315KPC	6400KPC	6500KPC	6630KPC
R	Output capacity (kVA) [Note 1]	150	180	215	263	347	424	502	649	806
Rating	Output current(A) [Note 2]	125	150	180	220	290	355	420	543	675
	Output voltage		Three-pha	ase 500V~690\	/ (The maximu	ım output volta	ige is equal to	the input supp	ly voltage.)	
	Overload current rating				150%-	1 minute, 165%	%-2 sec.			
bra	Dynamic braking circuit Dynamic braking	Built-in dyr	namic braking	drive circuit		Exter	nal dynamic b	raking circuit(o	ption)	
_	resistor					al braking resis Rating: Refer to				
# Tollage-frequency Three-phase 500-690V-50/60Hz [Note 3]										
pply	Allowable fluctuation			Volt	age + 10% - 1	5% [Note 4]	Frequency	±5%		
Protective method IP00 Open type [Note 5]										
Cooling method Forced air-cooled										
Coo	ling fan noise (dBA)		73			76			78	
Col	or					RAL7016				
EΜ	C filter					Built-in				-
Rea	actor			[Note 6]	External AC r	eactor (option) or attached D	C reactor		

Built-in

- Note 1: Capacity is calculated at 690V for the 690V class.
- Note 2: Rated output current when the PWM carrier frequency (parameter $\mathcal{L}\mathcal{F}$) is 2.5kHz.
 - ⇒ Refer to 1.4.4 "Current reduction curve" for details.
- Note 3: An external power supply backup available (option) (Type: CPS002Z)
- Note 4: ±10% when the inverter is used continuously (load of 100%).
- Note 5: Inverters do not have wiring port covers. They have large openings, but there is no space to bend the external cables inside the unit.
- Note 6: AC reactor (option): Mandatory for VFAS1-6110KPC and above.

4) Standard specifications (Common specification)

4)	Standard specifications	
	Item	Specification
	Control system	Sinusoidal PWM control
	Output voltage adjustment	Main circuit voltage feedback control. (Switchable between automatic adjustment/fix/control off)
	Output frequency range	Setting between 0.01 to 500Hz. Default max. Frequency is set to 0.01 to 60Hz.
	Output frequency range	Maximum frequency adjustment (30 to 500Hz)
	Minimum setting steps of	0.01Hz: operation panel input (60Hz base),
	frequency	0.03Hz: analog input (60Hz base, 11 bit/0 to 10Vdc)
	Frequency accuracy	Analog input: ±0.2% of the maximum output frequency (at 25±10°C)
	requericy accuracy	Digital input: ±0.01%±0.022Hz of the output frequency
C	Voltage/frequency	V/f constant, square reduction torque control, automatic torque boost, vector calculation control, base
ont	characteristics	frequency adjustment 1, 2, 3, and 4 (25 to 500Hz), V/f 5-point arbitrary setting, torque boost adjustment
Control specification	ondi dotonotico	(0 to 30%), start frequency adjustment (0 to 10Hz), stop frequency adjustment (0 to 30Hz)
spe		$3k\Omega$ potentiometer (possible to connect to 1 to $10k\Omega$ -rated potentiometer)
cifi	Frequency setting signal	0 to 10Vdc (input impedance Zin: 30kΩ)
ca	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	0 to ±10Vdc (Zin: 22kΩ)
ign		4 to 20mAdc (Zin:242Ω)
-	Terminal board base	The characteristic can be set arbitrarily by two-point setting. Compliant with 5 types of input; analog input
	frequency	(RR, VI/II, RX, AI1, AI2), pulse input (*AI1, AI2 : option)
	Frequency jump	3 places. Setting of jump frequency and width.
	Upper and lower limit	Upper limit frequency: 0 to max. frequency, lower limit frequency: 0 to upper limit frequency
1	frequencies	30kW or less, adjustable between 2.5 to 6.0kHz
	PWM carrier frequency	
	PID control	37kW or larger, adjustable between 2.5 to 4.9kHz
		Adjustment of proportional gain, integral time, differential time and delay filter
	Torque control	Voltage command input specification: DC 0 to ±10V
	Acceleration/deceleration	0.01 to 6000 sec. Selectable from among acceleration/deceleration. times 1, 2, 3 and 4. Automatic
	time	acceleration/deceleration function. S-pattern acceleration/deceleration 1 and 2 pattern adjustable.
	DC braking	Adjustment of braking start frequency (0 to 120Hz), braking (0 to 100%) and braking time (0 to 20 sec.).
	_	With emergency stop braking function and motor shaft fix control function.
	Forward run/reverse run	With F-CC closed to forward run, with R-CC closed to reverse run, with both closed to reverse run. With
	[Note 1]	PWR-CC opened to coast stop. Emergency stop by panel operation or terminal board.
	Jog run	Jog mode, if selected, allows jog operation from the operation panel
	[Note 1]	Jog run operation by terminal board is possible by setting the parameters.
	Preset speed operation	By changing the combination of open/close between S1, S2, S3, RR/S4-CC, set frequency + 15-speed
	[Note 1]	operation.
Q		Selectable between acceleration/deceleration time, torque limit and V/f by set frequency.
era	Retry	Capable of restarting after a check of the main circuit elements in case the protective function is activated. Max. 10 times selectable arbitrarily. Waiting time adjustment (0 to 10 sec.)
ŧ	Soft stall	Automatic load reduction control at overloading. (Default: OFF)
Operation specifications	Cooling fan ON/OFF	The cooling fan will be stopped automatically to assure long life when unnecessary.
pec	Operation panel key	Key prohibition selectable between STOP key only, MODE key only, etc. All key operations can be
ific	operation ON/OFF control	prohibited.
a a	Regenerative power	Possible to keep the motor running using its regenerative energy in case of a momentary power failure.
ons	ride-through control	(Default: OFF)
	Auto-restart operation	Possible to restart the motor in coasting in accordance with its speed and direction. (Default: OFF)
	Simplified pattern	Possible to restart the motor in coasting in accordance with its speed and direction. (Default, OFF) Possible to select each 8 patterns in 2 groups from 15-speed operation frequency. Max. 16 types of
	operation	operation possible. Terminal board operation/repeat operation possible.
	Commercial inverter	Possible to switch operation by commercial power source or inverter
	switching	Possible to switch operation by confinercial power source of inverter
	Light-load high-speed	Increases the operating efficiency of the machine by increasing the rotational speed of the motor when it
	operation	is operated under light load.
		When two or more inverters are used to operate a single load, this function prevents load from
	Drooping function	concentrating on one inverter due to unbalance.
	Override function	External input signal adjustment is possible to the operation frequency command value.
\vdash	Overnue function	Stall prevention, current limit, overcurrent, overvoltage, short circuit on the load side, ground fault on the
₽		Stall prevention, current limit, overcurrent, overvoltage, short circuit on the load side, ground fault on the load side [Note 6], undervoltage, momentary power failure (15ms or more), non-stop control at
야	Protective function	momentary power failure, overload protection, arm overload at starting, overcurrent on the load side at
čti		starting, overcurrent and overload at dynamic braking resistance, overheat, emergency stop
é	Electronic thermal	Switchable between standard motor/constant torque VF motor, adjustment of overload protection and
Ľ	characteristic	stall prevention level.
Protective function		Reset by 1a contact closed (or 1b contact opened), or by operation panel. Or power source OFF/ON.
ıĭ	Reset	This function is also used to save and clear trip records.

(Continued overleaf)

	I	tem	Specification
		Alarms	Stall prevention during operation, overload limit, overload, undervoltage on power source side, DC circuit undervoltage, setting error, in retry, upper limit, lower limit.
		Causes of failures	Overcurrent, overvoltage, overheat, short circuit on the load side, ground fault on the load side, inverter overload, arm overcurrent at starting, overcurrent on the load side at starting, EEPROM error, RAM error ROM error, transmission error, (dynamic braking resistor overcurrent/overload), (emergency stop), (undervoltage), (low current), (overtorque), (motor overload), (output phase failure) The items in the parentheses are selectable.
Display function	4-digit and 7-segme nt LED	Monitoring function	Operation frequency, operation frequency command, forward run/reverse run, output current, DC voltage, output voltage, compensated frequency, terminal board input/output information, CPU version, control EEPROM version, past trip history, cumulative operation time, speed feedback, torque, torque command, torque current, exiting current, PID feedback value, motor overload factor, inverter overload factor, PBR overload factor, PBR load factor, input power, output power, peak output current, peak DC voltage, Motor counter pseudo PG, position pulse, RR input, VIII input, RX input, Al1 input, Al2 input FM output, AM output, meter adjustment fix output, flash memory version, main circuit EEPROM version types of connection option, previous default setting, previous automatic control (AU2)
		Free unit display	Display of optional units other than output frequency (motor speed, line speed, etc), current ampere/% switch, voltage volt/% switch
		Automatic edit function	Searches automatically parameters that are different from the standard default setting parameters. Easy to find changed parameters.
		User default setting	User parameter settings can be saved as default settings. Allows to reset the parameters to the user-defined parameter settings.
	LED	Charge display	Displays main circuit capacitor charging.
Inpu		minal input	Possible to select positive logic or negative logic with programmable input/output terminal function menu [Note 1] [Note 2]
Sink	/source sw	ritchina	Possible to switch between minus common (CC) and plus common (P24) for control terminal.
	Failure d	etection signal	1c contact output (250Vac-2A-cosΦ=1, 250Vac-1A-cosΦ=0.4, 30Vdc-1A)
		ed/speed reach	Open collector output (24Vdc, max. 50mA, output impedance: 33Ω)
output signal	[Note 2]	y signal output	Open collector output (24Vdc, max. 50mA, output impedance: 33Ω)
() []	meter/	or frequency or ammeter	Analog output. 1mAdc full-scale DC ammeter or 7.5Vdc-1mA voltmeter
	Pulse tra output	in frequency	Open collector output (24Vdc, max. 50mA)
Con	nmunication	n function	RS-485 standard 2-channel equipped (connector: modular 8P) CC-Link, DeviceNet and PROFIBUS-DP are option.
Environments	Use envi	ronments	Indoor use. Altitude: 3000m or less (current reduction necessary if 1000m or more.) Place not exposed to direct sunlight and free of corrosive and explosive gases.
ŝ	Ambient	temperature	-10 to +60°C (Remove the upper cover if 40°C or more, max. 60°C) [Note 4]
m	Storage t	emperature	-25 to +70°C
ent	Relative		5 to 95% (free from condensation)
			5.9m/s ² {0.6G} or less (10 to 55Hz) (Compliant with JIS C60068-2-6)

- Note 1: 16 contact input terminals (of which 8 are options) are programmable contact input terminals, and they make it possible to arbitrarily select from 136 types of signals.
- Note 2: Programmable ON/OFF output terminals make it possible to arbitrarily select from 150 types of signals.
- Note 3: Programmable analog output terminals make it possible to arbitrarily select from 55 types of signals.
- Note 4: When using inverters where the ambient temperature will rise above 50°C, remove the upper cover and operate each inverter at a current lower than the rated one. (90kW or less)
 - And also power supply voltage must be limited up to 600V+5% for 5015PM to 5075PM.
- Note 5: Inverters, 6110kPC or larger, do not have wiring port covers. They have large openings, but there is no space to bend the external cables inside the unit.
- Note 6: This function protects inverters from overcurrent due to output circuit ground fault.

12

12.2 Outside dimensions and mass

■ Outside dimensions and mass

	Ap	plicable m	otor			Dii	mensio	ons (m	m)					Approx.
Inverter type	500V	575V	690V										Drawing	weight
inverter type	class	class	class	W	Н	D	W1	H1	W2	H2	Н3	H4	Diawing	(kg)
	(kW)	(HP)	(kW)											(119)
VFAS1-5015PM	1.5	2	-											
VFAS1-5022PM	2.2	3												
VFAS1-5030PM	3.0	-	-	210	295	191	190	283	_	_			Α	7.5
VFAS1-5040PM	4.0	5	-	210	293	191	190	203	_	_	_	-	_ ^	1.5
VFAS1-5055PM	5.5	7.5												
VFAS1-5075PM	7.5	10												
VFAS1-6022PL	1.5	2	2.2											
VFAS1-6030PL	2.2	-	3.0	1										
VFAS1-6055PL	4.0	5	5.5	1			206		3 -	-	-	-	В	21
VFAS1-6075PL	5.5	7.5	7.5			212 200		403						
VFAS1-6110PL	7.5	10	11	240	420									
VFAS1-6150PL	11	15	15	1										
VFAS1-6185PL	15	20	18.5											
VFAS1-6220PL	18.5	25	22											
VFAS1-6300PL	22	30	30	1										
VFAS1-6370PL	30	40	37											
VFAS1-6450PL	37	50	45											
VFAS1-6550PL	45	60	55	320	630	290	280	605	-	-	-	-	С	48
VFAS1-6750PL	55	75	75											
VFAS1-6900PL	75	100	90											
VFAS1-6110KPC	90	125	110		950									82
VFAS1-6132KPC	110	150	132	330	(1190)	370	285	920	340	75	150	30	D	-
VFAS1-6160KPC	132	-	160		(1190)									(110)
VFAS1-6200KPC	160	200	200		950									134
VFAS1-6250KPC	200	250	250	585	(1190)	370	540	920	598	75	150	30	E	-
VFAS1-6315KPC	250	350	315	1	(1190)				İ					(190)
VFAS1-6400KPC	315	450	400		1150									330
VFAS1-6500KPC	400	550	500	1108	1150 (1390)	370	533	1120	1120	75	150	30	F	
VFAS1-6630KPC	500	700	630		(1390)									(400)

Note: Value in () includes attached TRS (Transformer).

■ Outline drawing

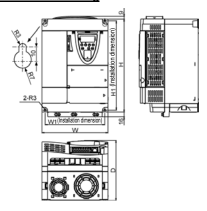


Fig. A

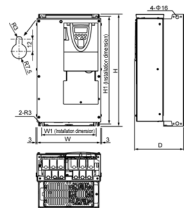


Fig.B

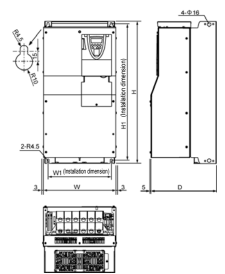


Fig. C

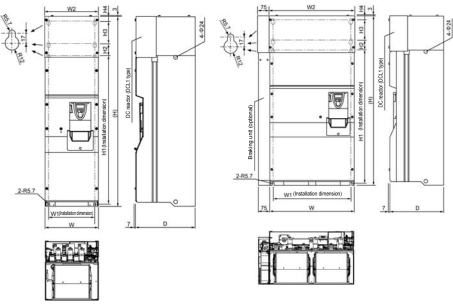


Fig. D Fig. E

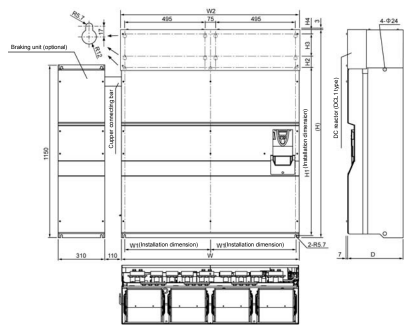


Fig. F

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13. Before making a service call - Trip information and remedies

13.1 Trip causes/warnings and remedies

When a problem arises, diagnose it in accordance with the following table.

If it is found that replacement of parts is required or the problem cannot be solved by any remedy described in the table, contact your supplier.

[Trip information]

[I II P II II OI	1110011	1	
Error code	Description	Possible causes	Remedies
0C I *0C IP	Overcurrent during acceleration	•The acceleration time ℜ ₤ ₤ is too short. •The Vf setting is improper. •A restart signal is input to the rotating motor after a momentary stop, etc. •A special motor (e.g. motor with a small impedance) is used. •Manual torque boost value (u b) is large.	 Increase the acceleration time R [[. Check the V/I parameter setting. Use Us 5 (Auto-restant) and Us [(Regenerative power ride-though control). Increase the carrier frequency [F . Decrease us setting value. Decrease F [0] (stall prevention level) to 130 as a guide. Increase [F (carrier frequency) setting value if it is set at lower value (2kHz or less).
002 *002	deceleration	•The deceleration time d E L is too short. (in deceleration)	•Increase the deceleration time d £ £.
003 *003	Overcurrent during fixed speed	The load fluctuates abruptly. The load is in an abnormal condition.	Reduce the load fluctuation. Check the load (operated machine).
Causes of	[IP, [] [2P, originate from other than those ed above.	A main circuit elements is defective. Overheat protection is activated.	•Make a service call. •Check operation of cooling fan. •Check cooling fan control mode parameter • 6 2 0.
*0 C R 1	U-phase arm short-circuit	•A main circuit elements is defective (U-phase).	Make a service call.
*0 C R 2	V-phase arm short-circuit	•A main circuit elements is defective (V-phase).	Make a service call.
*0[R3	W-phase arm short-circuit	•A main circuit elements is defective (W-phase).	Make a service call.
001	Loaded side overcurrent at start time	The insulation of the output main circuit or motor is defective. The motor has too small impedance. The drive circuit board in the inverter was damaged.	•Check the cables and wires for defective insulation. Selection of short circuit detection at starting parameter F & 13. •If this error message appears when a motor is not connected to the inverter, the inverter itself may be faulty, so make a service call.
	Dynamic braking element overcurrent (110kW or larger)	•PB-PC/+ circuit is shorted. •A resistor with resistance smaller than the minimum allowable resistance is connected. •Parameter ₱ b was set to f or ₱ without connecting regenerative brake or with wire disconnected (with dynamic braking).	•Check the impedance wiring for the resistor, etc. •Make a service call. •Check if regenerative brake is connected. •If regenerative brake is not necessary, set parameter Pb to D .
ОН	Overheating	The cooling fan does not rotate. The ambient temperature is too high. The vent is blocked up. A heat generating device is installed close to the inverter. The thermistor in the unit is disconnected.	Restart the operation by resetting the inverter after it has cooled down enough. The fan requires replacement if it does not rotate during operation. Secure sufficient space around the inverter. Do not place any heat generating device near the inverter. Make a service call.
0 H Z	Thermal trip stop command from external device	An input signal is impressed at control input terminal PTG for optional add-on cards. A thermal trip command (input terminal function: 45 or 47) is issued by an external control device.	•The motor is overheated, so check whether the current flowing into the motor exceeds the rated current.

^{*} In the event one of the error codes \$\textit{0} \subseteq 1P\$ to \$\textit{0} \subseteq 3P\$ and \$\textit{0} \subsete R\$ I to \$\textit{0} \subsete R\$ 3 appears, in which case a main circuit component has most probably failed, the only way to reset the inverter is to turn power off and back on. (Continued overleaf)

(Continued)

(Continue Error code	Description	Possible causes	Remedies
OL 1	Inverter overload	Rapid acceleration is operated. The DC braking amount is too large. The V/f setting is improper. A restart signal is input to the rotating motor after a momentary stop, etc. The load is too large.	•Increase the acceleration time R ☐ ☐ . •Reduce the DC braking amount F ≥ 5 1 and the DC braking time F ≥ 5 2. •Check the Vf parameter setting. •Use U ∪ 5 (Auto-restart) and U ∪ ☐ (Regenerative power ride-though control). •Use an inverter with a larger rating.
0 L 2	Motor overload	The V/f parameter is improperly set. The motor is locked up. Cow-speed operation is performed continuously. An excessive load is applied to the motor during operation.	•Check the V/f parameter setting. •Check the load (operated machine). •Check the II II setting and adjust F B II B according to the sustainable overload in the motor low-speed range. •Reduce the DC braking amount F 2 5 1 and the DC braking time F 2 5 2.
OLr	Dynamic braking resistor overload	Rapid deceleration is operated. Dynamic braking is too large.	•Increase the deceleration time $d \in \mathcal{E}$. •Increase the capacity of dynamic braking resistor (wattage) and adjust PBR capacity parameter $P \in \mathcal{P}$.
0 P I	Overvoltage during acceleration	The input voltage fluctuates abnormally (1)The power supply has a capacity of 500kVA or more. (2)A power factor improvement capacitor is opened and closed. (3)A system using a thyrister is connected to the same power distribution line. A restart signal is input to the rotating motor after a momentary stop, etc.	•Use Uu5 (Auto-restart) and Uu € (Regenerative power ride-though control).
0 P Z	Overvoltage during deceleration	 •The deceleration time d ∈ E is too short (regenerative energy is too large). •The dynamic braking resistor has a considerably large resistance. •P b (Dynamic braking resistor) is OFF. Overvoltage limit operation F 3Ω 5 is OFF. •The input voltage fluctuates abnormally. (1)The power supply has a capacity of 500kVA or more. (2)A power factor improvement capacitor is opened and closed. (3)A system using a thyrister is connected to the same power distribution line. 	 Increase the deceleration time d £ £. Install a dynamic braking resistor. Decrease dynamic braking resistance. (Also reset the P b r.) Set dynamic braking mode parameter P b properly. Set overvoltage limit operation F 305 properly. Insert a suitable input reactor.
0 P 3	Overvoltage during fixed speed operation	The input voltage fluctuates abnormally. (1)The power supply has a capacity of 500kVA or more. (2)A power factor improvement capacitor is opened and closed. (3)A system using a thyrister is connected to the same power distribution line. The motor is in a regenerative state because the load causes the motor to run at a frequency higher than the inverter output frequency.	Insert a suitable input reactor. Install a dynamic braking resistor.
*0 <i>E</i>	Overtorque	Overtorque reaches to a detection level during operation. Stall prevention operation was performed continuously for a length of time longer than that set with F 45 Z.	Check system error. Check whether the motor is overloaded or the brake is engaged.
*U[Low current operation	 The output current decreased to a low-current detection level during operation. 	Check the suitable detection level for the system (F & 1 t). Make a service call if the setting is correct.
*UP 1	Undervoltage (main circuit)	*The input voltage (in the main circuit) is too low. *Momentary power failure occurs because undervoltage continues longer than undervoltage detection time F 5 2 8.	•Check the input voltage. •To cope with a momentary stop due to undervoltage, enable $\mathcal{U}_{\omega} \mathcal{L}$ (Regenerative power ride-through control), $\mathcal{U}_{\omega} \mathcal{L}$ (auto-restart control), and $F \mathcal{L}^2 \mathcal{B}$ (Undervoltage detection time).

^{*}Presence or absence of parameter trip can be selected.

(Continued overleaf)

(Continued)	

Error			
code	Description	Possible causes	Remedies
Ε	Emergency stop	•Inverter is stopped by panel operation during automatic or remote operation. •A stop command (input terminal function: 2 0 or 2 1) is issued by an external control device.	•Reset the inverter.
EEP 1	EEPROM error	A data writing error occurs.	*Turn off the inverter, then turn it again. If it does not recover from the error, make a service call.
EEP2	Initial read error	*Some internal data is corrupted. *Power was turned off while £ 4.7 was being set.	Make a service call. Set £ 4 P again. If the inverter does not recover from the error, make a service call.
EEP3	Initial read error	 Some internal data is corrupted. 	Make a service call.
EF 1	Ground fault	A current leaked from an output cable or the motor to ground.	Check the cable and the motor for ground faults.
*1 EPHO	Output phase failure	A phase failure occurred in the output line of the main circuit.	•Check the main circuit output line, motor, etc. for phase failure. •Select output phase failure detection parameter F 5 0 5.
*1 <i>EPH 1</i>	Input phase failure	•A phase failure occurred in the input line of the main circuit.	•Check the main circuit input line for phase failure.
Errz	Main unit RAM fault	•The control RAM is defective.	Make a service call.
Err3	Main unit ROM fault	•The control ROM is defective.	Make a service call.
Erry	CPU fault	•The control CPU is defective.	•Make a service call.
Err5	Communication time-out error	• A normal communication was not possible for the time or longer set by F B 0 3.	•Check the remote control device, cables, etc.
Errb	Gate array fault	Main gate array is defective.	Make a service call.
Err7	Output current detector error	•The main output current detector is defective.	Make a service call.
Err8	Optional unit fault	•An optional device has failed. (such as a communication device [add-on option])	Check the connection of optional board(s). Refer to instructions of options concerned specified in Section 6.42.
Etn	Tuning error	The capacity of the motor connected is 2 notches or more smaller than the inverter capacity. The motor connected is not a three-phase inductive motor. Tuning is performed while the motor is running.	Make sure that a motor is connected. Make sure that the motor is at standstill. Perform auto-tuning 1 again and if the error persists, perform tuning manually.
Etni	Tuning detection error	Some of F 4 1 (1,F4) (1(*2), F 4 1 2 and F 4 1 3(*2) were not to be detected during auto tuning. The capacity of the motor connected is 2 notches or more smaller than the inverter capacity. The motor connected is not a three-phase inductive motor. Tuning is performed while no motor is connected. The cables connecting the inverter to the motor are too long; they are more than 30m in length. Tuning is performed while the motor is running.	Make sure that a motor is connected. Make sure that the motor is at standstill. Perform auto-tuning 1 again and if the error persists, perform tuning manually.
EtnZ	Motor constant value error	 Some detection values of FYIJFY IZ and FYIJFY IZ 2 and FYIJFY IZ were beyond the limits of normal value. The capacity of the motor connected is 2 notches or more smaller than the inverter capacity. The motor connected is not a three-phase inductive motor. The cables connecting the inverter to the motor are too long; they are more than 30m in length. Tuning is performed while the motor is running. 	Make sure that the motor is at standstill. Perform auto-tuning 1 again and if the error persists, perform tuning manually.

^{*1:}Presence or absence of parameter trip can be selected.

(Continued overleaf)

^{*2:} It is only for VFAS1-6110KP and above.

(Continued)

(Continue Error	ea)		T
code	Description	Possible causes	Remedies
Etn3	Motor constant setting error	Some items indicated on the motor nameplate are not entered correctly. Base frequency UL Base frequency voltage 1 UL Motor rated capacity F 405 Motor rated current F 405 Motor rated speed F 407	Make sure that all items on the motor nameplate are entered correctly.
ЕЕУР	Inverter type error	•ls circuit board (or main circuit/drive circuit board) replaced?	•When board has been replaced, input 𝔓 for 🕒 Ⅎ Ƥ.
E - 10	Analog input terminal overvoltage	Overrated voltage is applied to analog input.	Apply voltage within the rated voltage.
E - 11	Sequence error	•The signal from system is not inputted into input terminals. •The input terminal function (130, 131) is not set up. •A value other than 0.0 is specified for F 8 30, although the brake answer function is not used.	Please check if the sequence is normal or not. Please set 130 or 131 as the input terminal to use. Please set up 0.0, when you do not use system-supporting sequence.
E - 12	Encoder error	Disconnection of encoder circuit. The encoder is not connected correctly.	•Check connection of encoder. Connect encoder correctly. •Check whether the setting of F 3 7 5 matches the phase-A and phase-B connections of the encoder.
E - 13	Speed error (Over speed)	•Encoder error (inverter error)	Check connection of encoder. Connect encoder correctly.
E - 17	Key failure alarm	•The same key is input continuously more than 20 seconds.	Check the operation panel.
E - 18	Terminal input error	Braking down of a wire for VI/II input signal. Terminal circuit board comes off and falls P24 overcurrent	Check VI/II input signal. Install the control terminal board to the inverter. Check P24 terminal short circuit to CC or CCA.
E - 19	Abnormal CPU2 communication	An error arises during CPU2 communication.	•Make a service call.
E-20	V/f control error	An internal control error occurs.	Make a service call.
E-21	CPU1 fault	•A software error occurs in the control CPU.	Make a service call.
E-22	Abnormal logic input voltage	•An abnormal voltage is applied to the control logic input terminal.	•Check the signal given to the logic connected with the input terminal.
E-23	Option 1 error	 Expansion I/O card 1 is defective. 	Make a service call.
<u>E-24</u> E-25	Option 2 error Stop position retaining error	Expansion I/O card 2 is defective. A deviation error occurs during stop position retaining control. The stop position adjustment range specified with F 3 8 I is too narrow. Creeping speed is too fast.	•Make a service call. •Check connection of encoder. •Adjust the proportional P gain F 3 € 2. •Increase F 3 8 1. •Lower the creeping speed.
€-26	CPU2 fault	Motor control CPU is defective. The drive circuit board in the inverter was damaged.	Make a service call.
E - 29	Control power backup undervoltage error	•The control voltage between +SU and CC terminals is too low. •Control power is not supplied through +SU and CC terminals. •The parameter F E Y 7 is not set correctly.	•Check whether the voltage between +SU and CC terminals is DC20V or more. •Set F & Y 7 to 0 if a control power backup device is not connected to +SU and CC terminals. To reset the inverter that has been tripped because of this error, turn it off and then back on.
50UE	Step-out (for PM motors only)	The motor shaft is locked. One output phase is open. An impact load is applied.	Unlock the motor shaft. Check the interconnect cables between the inverter and the motor.
PrF	Power removal error	•Error of power removal signal	Make a service call.

Note: Please contact us if you find any trips other than the above.

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[Alarm] The following are messages only. No trip is developed.

Error	Problem	Possible causes	Remedies
code		•ST terminal (terminal to which the	Close ST (terminal to which the ST function is
OFF	ST signal OFF	ST function is assigned) is in open-circuit.	assigned)-CC circuit.
PrR	PWR signal OFF	•PWR terminal is in open-circuit.	•Close PWR-P24/PLC circuit.
COFF	Control power backup undervoltage	•The control voltage between +SU and CC terminals is too low. •Control power is not supplied through +SU and CC terminals. •The parameter F & 4 7 is not set correctly.	•Check whether the voltage between +SU and CC terminals is DC20V or more. •Set F & Y 7 to 0 if a control power backup device is not connected to +SU and CC terminals. In the event of a [0 F F error, the inverter will not be reset automatically even if the control voltage between +SU and CC terminals returns to its normal level. To reset the inverter, turn it off and then back it on.
поғғ	Undervoltage in main circuit	The supply voltage between R, S and T is under voltage. Trouble of rush current restraint circuit or DC circuit fuse.	Measure the main circuit supply voltage. If the voltage is at a normal level, the inverter requires repairing. Make a service call.
rtry	Retry	The inverter is in the process of retry. A momentary stop occurred.	•The inverter is normal if it restarts after several tens of seconds. The inverter restarts automatically. Be careful of the machine because it may suddenly restart.
Errl	Point setting alarm	•The frequency setting signals at points 1 and 2 are set too close to each other.	•Set the frequency setting signals at points 1 and 2 apart from each other.
ELr	Clear enabling indication	This message is displayed when pressing the STOP key while an error code is displayed. Input terminal RES signal is ON during trip display.	Press the STOP key again to clear the trip. Turn off the input terminal RES signal.
EOFF	Emergency stop enabling indication	•The operation panel is used to stop the operation in automatic control or remote control mode.	•Press the STOP key for an emergency stop. To cancel the emergency stop, press any other key.
H I/LO	Setting error alarm An error code and data are displayed alternately twice each.	An error is found in a setting when data is reading or writing.	Check whether the setting is made correctly.
dЬ	DC braking	•DC braking in process	•The message goes off in several tens of seconds if no problem occurs. [Note]
dbû∩	Shaft fixing in control	 Motor shaft fixing control is in process. 	 If the message disappears by stop command (ST (terminal to which the ST function is assigned)-CC open), it is normal.
E 1 E 3	Panel indication overflow	•The digit number of the item displayed, e.g., frequency, is in excess of the specified digit number. (Number of overflowing digits is indicated.)	•For indication of frequency, set multiplying rate (F 1g ≥) lower. (Parameter setting that results in overflow is of course valid.)
In It	Parameters in the process of initialization	Parameters are being initialized to default values.	Normal if the message disappears after a while (several seconds to several tens of seconds).
REn	In auto-tuning 1	Auto-tuning 1 in process.	 Normal if it the message disappears after a few seconds for 6900PL or less, and 2 or 3 minutes for 6110KPC or larger.
LSEP	Auto-stop because of continuous operation at the lower-limit frequency	•The automatic stop function of F≥5 & is being performed.	This function is deactivated when the command frequency becomes 0.2Hz or more higher than the lower-limit frequency (LL) or when a command for stopping operation is entered.
SEOP	Momentary power failure slowdown stop prohibition function activated.	*The deceleration stop function of "" (regenerative power ride-through control) is activated.	 To restart operation, reset the inverter or input an operation signal again.

(Continued overleaf)

	(haıı

Continue	u)		
Error code	Problem	Possible causes	Remedies
HERd/ End	Display of first/last data items	•First and last data in the ###################################	•To exit from the group, press the MODE key.
ŁUn	During learning	 Learning for brake sequence operation or light-load high-speed operation is currently in progress. 	•To cancel learning, suspend it and set learning parameters $F \ni 2 \ni 5$ to \Im .
EU∩ I	Brake sequence learning error	Braking operation is not performed normally. The load is too heavy. There are some operation errors.	Brake signal output (\$\int 8, 5 9\$) is not assigned to the control output terminal. The brake function mode selection parameter (\$F 3 Y 1\$) is not set. Learning is performed while the load is lifted
ŁU∩2	Light-load high-speed learning operation error	•There are some errors in the operation for learning for light-load high-speed operation.	Check whether the learning operation for light-load high-speed operation is performed correctly. ⇒ Refer to 6.16.
եՍո∄	Light-load high-speed learning overload error	*Learning operation for light-load high-speed operation is performed while the load is lifted. *Motor constants (\$\u L u L u F\(H \) 3 are not entered correctly.	Check the load. Check the motor constant setting.
UndO	Key operation permitted temporarily	•This message appears if the ENTER key is pressed and held down for 5 seconds or more when key operation is prohibited by F 7 3 7.	•When this message is displayed, all the keys are operational. To prohibit key operation again, turn off the inverter and then turn it back on.

Note: In the case of DC injection breaking ON/OFF function is selected for an input terminal; if "d'b" disappears as a result of open-circuit between the terminal and CC, it is normal.

[Pre-alarm display]

Error code	Description	Possible causes	Remedies
Ε	Overcurrent pre-alarm	Same as ### (Overcurrent)	Same as ### (Overcurrent)
ρ	Overvoltage pre-alarm Achieving PBR operation level	Same as IP (Overvoltage) P blink while PBR is operating is not an error.	Same as IP (Overvoltage) P blink while PBR is operating is not an error.
L	Overload pre-alarm	Same as ££ 1 and ££ 2 (Overload)	Same as ££ 1 and ££ 2 (Overload)
Н	Overheat pre-alarm	Same as ### (Overheat)	Same as ### (Overheat)
Ł	Communication error	Various transmission errors occur when computer is linked up with inverter system. Various transmission errors occur in inverter to inverter communication (slave side). Time-out or trip in master side.	For measures to correct various kinds of data transmission errors, refer to the instruction manual for the communications device used specified in Section 6.42. Check the master inverter.

If two or more problems arise simultaneously, one of the following alarms appears and blinks.

 $CP, PL, LH, CPL, \dots, CPLH$

The blinking alarms \mathcal{L} , \mathcal{P} , \mathcal{L} , \mathcal{H} , \mathcal{L} are displayed in this order from left to right.

13.2 Method of resetting causes of trip

Do not reset the inverter when tripped because of a failure or error before eliminating the cause. Resetting the tripped inverter before eliminating the problem causes it to trip again.

For recovering inverter from trip status,

- (1) By turning off the power (Keep the inverter off until the LED turns off.)
 - \Rightarrow Refer to Section 6.33.2 (inverter trip retention selection $F \not\in \mathcal{Q} \not\in \mathcal{P}$) for details.
- (2) By means of an external signal (shorting RES and CC on control terminal board → release)
- (3) By operation panel operation
- (4) By means of a communication
 - ⇒ For details, refer to the instruction manual for the communications device used specified in section 6.41.

reset it in one of the following ways.

To reset the inverter by operation panel operation, follow these steps.

- Check whether the LED on the control panel indicates that tripping has occurred. If the occurrence of tripping is not indicated, press the MODE key to display it.
- 2. Press the STOP key and make sure that [] r is displayed.
- 3. Pressing the STOP key again will reset the inverter if the cause of the trip has already been eliminated.

When any overload function [#L 1: Inverter overload, #L 2: Motor overload, #L r: Dynamic braking resistor overload] is active, the inverter cannot be reset by inputting a reset signal from an external device or by operation panel operation before the virtual cooling time has passed.

Standard virtual cooling time ... In case of \$\textit{GL}\$ 1: for about 30 seconds after trip
In case of \$\textit{GL}\$ 2: for about 120 seconds after trip
In case of \$\textit{GL}\$ r: for about 20 seconds after trip

Note: ## I or ## 2 can be reset during virtual cooling time if the CPU1 version is Ver.106 or successor. However, note that the inverter is in a state easy to trip during virtual cooling time.

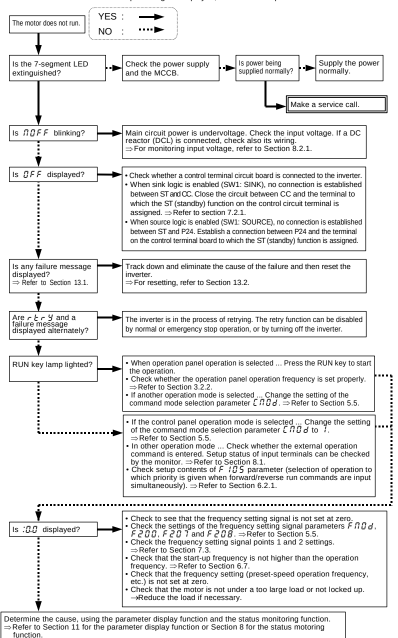
If the inverter trips because of overheat (GH), reset it after a considerably long time enough for cooling it down completely, because overheat is detected based on its internal temperature.

- Caution -

For quickly recovering inverter from trip status, turn it off once and reset it. However, this measure is taken frequently, it may cause damage to the motor and other component units.

13.3 If the motor does not run while no trip message is displayed...

If the motor does not run while no trip message is displayed, follow these steps to track down the cause.



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13.4 How to check other troubles

The following table provides a listing of other troubles, their possible causes and remedies.

	a listing of other troubles, their possible causes and remedies.
Troubles	Causes and remedies
The motor runs in the	Invert the phases of the output terminals U, V and W.
wrong direction.	•Invert the forward/reverse run signal terminals of the external input device.
	⇒ Refer to Section 7.2, Assignment of functions to control terminals.
The motor runs but its	•The load is too heavy.
speed does not change	•Reduce the load.
normally.	•Soft stall function is activated.
	Switch off soft stall function. ⇒ Refer to Section 5.14. •The maximum frequency FH and the upper limit frequency UL are set too low.
	Increase the maximum frequency F H and the upper limit frequency UL are set too low.
	•The frequency setting signal is too low.
	Check the signal set value, circuit, cables, etc.
	•Check the setting characteristics (point 1 and point 2 settings) of the frequency
	setting signal parameters. ⇒ Refer to Section 7.3.
	•The base frequency voltage 1 u L u is too low.
	•If the motor runs at a low speed, check to see that the stall prevention function is
	activated because the torque boost amount is too large.
	Adjust the torque boost amount $(u b)$ and the acceleration time $(R \xi \xi)$.
	⇒ Refer to Section 5.7 and 5.2.
The motor does not accelerate or decelerate	•The acceleration time ($\Re \mathcal{L}$) or the deceleration time ($g \mathcal{L}$) is set too short.
smoothly.	Increase the acceleration time ($\Re \mathcal{L}(\mathcal{L})$) or the deceleration time ($\mathcal{L}(\mathcal{L})$).
A too large current flows	•The load is too heavy.
into the motor.	Reduce the load.
	•If the motor runs at a low speed, check whether the torque boost amount is too large.
	⇒ Refer to Section 5.7.
The motor runs at a higher	•The motor has improper voltage rating.
or lower speed than the	Use a motor with a proper voltage rating.
specified one.	•The motor terminal voltage is too low.
	Check the setting of the base frequency voltage parameter (u ∠ u). ⇒ Refer to Section 5.8.
	Change the cable for thicker one.
	•The reduction gear ratio, etc., is not set properly.
	Adjust the reduction gear ratio, etc.
	•The output frequency is not set correctly.
	Check the output frequency range.
	•Adjust the base frequency. ⇒ Refer to Section 5.8.
The motor speed varies	•The load is too heavy or too light.
during operation.	Reduce the load fluctuation. The inverter or motor used does not have a rating large enough to drive the load.
	Use an inverter or motor with a rating large enough.
	Check whether the frequency setting signal changes.
	•If the V/f control selection parameter P E is set at 2 or larger (5 and 5 are
	removed.), check the vector control setting, operation conditions, etc. ⇒ Refer to
	Section 5.6.
Some or all of seven keys	•Change panel operation prohibition parameter F 730~F 737.
on operation panel don't	* Payamatay is accessionally and fay key an audion makinitian made. Or and have
work.	* Parameter is occasionally set for key operation prohibition mode. Cancel key operation prohibition mode according to the following procedure.
Access to parameter results	To cancel the setting, press and hold down the ENTER key for 5 seconds or
in failure.	more.
Parameter settings cannot	
be changed.	(1)If parameter write protect selection parameter F 7 □ □ is set at I (prohibited), change the setting to □ (allowed).
Monitor (Display) is	(2)If there is an input terminal that is set for $I I I I I I I I I I I I I I I I I I I$
uncontrollable.	enabling) by input terminal function parameter, turn on the terminal.
	-

How to cope with parameter setting-related problems

<u> </u>	0 1
If you forget parameters	You can search for all reset parameters and change their settings.
which have been reset	⇒ Refer to Section 5.21 for details.
If you want to return all reset parameters to their respective default settings	•You can return all parameters which have been reset to their default settings. ⇒ Refer to Section 5.20 for details.

14. Inspection and maintenance

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Warning



- The equipment must be inspected frequently.
- If the equipment is not inspected and maintained, errors and malfunctions may not be discovered which could lead to accidents.
- Before inspection, perform the following steps.
 - (1) Shut off all input power to the inverter.
 - (2) Wait at least 15 minutes and check to make sure that the charge lamp is no longer lit.
 - (3) Use a tester that can measure DC voltages (1400V DC or more), and check that the voltage to the DC main circuits (between PA/+ and PC/-) does not exceed 45V.

Performing an inspection without carrying out these steps first could lead to electric shock.

Be sure to inspect the inverter regularly and periodically to prevent it from breaking down because of the environment of use, such as temperature, humidity, dust and vibration, or deterioration of its components with aging.

14.1 Regular inspection

Electronic parts are easily affected by heat. Install the Inverter in a cool, well-ventilated, dust-free area for achieving the original performance for a prolonged amount of time in demonstrate its original performance for a long time. The purpose of regular inspections is to maintain the correct environment of use and to find any sign of failure or malfunction by comparing current operation data with past operation records.

Subject of	Inspection procedure			
inspection	Inspection item	Inspection cycle	Inspection method	Criteria for judgment
1.Indoor environment unit	Dust and gas Drooping of water and other liquid Ambient temperature	Occasionally Occasionally Occasionally	Visual check, check by means of a thermometer, smell check Visual check Check by means of a thermometer	Improve bad points. Check for any trace of water condensation. Max. temperature:60°C
2.Component parts and units	1) Vibration and noise	Occasionally	Tactile check of the cabinet	Is something unusual is found, open the door and check the transformer, reactors, contactors, relays, cooling fan, etc., inside. If necessary, stop the operation.
3.Operation data (output side)	Load current Voltage (*)	Occasionally Occasionally	Moving-iron type AC ammeter Rectifier type AC voltmeter	To be within the rated voltage and current according to unit ambient temperature. No significant difference from data collected in a normal state.

^{*:} The voltage measured may slightly vary from voltmeter to voltmeter. When measuring the voltage, always take readings from the same circuit tester or voltmeter.

■ Check points

- 1. Something unusual in the installation environment
- 2. Something unusual in the cooling system
- 3. Unusual vibration or noise
- 4. Overheating or discoloration
- Unusual odor
- 6. Unusual motor vibration, noise or overheating
- 7. Adhesion or accumulation of foreign substances (conductive substances)

Cautions about cleaning

To clean the inverter, wipe dirt off only its surface with a soft cloth but do not try to remove dirt or stains from any other part. If stubborn stains persist, remove them by wiping gently with a cloth dampened with neutral detergent or ethanol.

Never use any of the chemicals in the table below; the use of any of them may damage or peel the coating away from molded parts (such as plastic covers and units) of the inverter.

Acetone	Ethylene chloride	Tetrachloroethane
Benzen	Ethyl acetate	Trichloroethylene
Chloroform	Glycerin	Xylene

Make a periodical inspection at intervals of 3 or 6 months depending on the operating conditions.

⚠

Warning



- Before inspection, perform the following steps.
 - (1) Shut off all input power to the inverter.
- (3) Use a tester that can measure DC voltages (1400VDC or more), and check that the voltage to the DC main circuits (between PA/+ and PC/-) does not exceed 45V.

Performing an inspection without carrying out these steps first could lead to electric shock.

(2) Wait at least 15 minutes and check to make sure that the charge lamp is no longer lit.



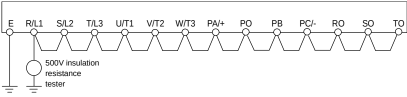
Never replace any part.

This could be a cause of electric shock, fire and bodily injury. To replace parts, call the local sales agency.

■ Check items

- Check to see if all screwed terminals are tightened firmly. If any screw is found loose, tighten it again with a screwdriver.
- Check to see if all caulked terminals are fixed properly. Check them visually to see that there is no trace of overheating around any of them.
- 3. Check all cables and wires for damage. Check them visually.
- 4. Clean up dust and soil. With a vacuum cleaner, remove dirt and dust. When cleaning, clean the vents and the printed circuit boards. Always keep them clean to prevent a damage due to dirt or dust.
- 5. If no power is supplied to the inverter for a long time, the performance of its large-capacity electrolytic capacitor declines. When leaving the inverter unused for a long time, supply it with electricity once every two years, for 5 hours or more each, to check the operation of the inverter. Supply electricity for at least 5 hours with the motor disconnected. It is advisable not to supply the commercial power directly to the inverter but to gradually increase the power supply voltage with a transformer.
- 6. If insulation test is needed, conduct it for the main circuit terminal board using a 500V insulation resistance tester only. Never conduct an insulation test on control terminals other than terminals on the printed circuit board or on control terminals. When testing the motor for insulation performance, separate it from the inverter in advance by disconnecting the cables from the inverter output terminals U, V and W. When conducting an insulation test on peripheral circuits other than the motor circuit, disconnect all cables from the inverter so that no voltage is applied to the inverter during the test.

Note: Before an insulation test, always disconnect all cables from the main circuit terminal board and test the inverter separately from other equipment.



- 7. Never test the inverter for pressure. A pressure test may cause damage to its components.
- 8. Voltage and temperature check

Recommended voltmeter

Input side ... Moving-iron type voltmeter ()
Output side ... Rectifier type voltmeter ()

It will be very helpful for detecting a defect if you always measure and record the ambient temperature before, during and after the operation.

14

■ Replacement of expendable parts

The inverter is composed of a large number of electronic parts including semiconductor devices. The following parts deteriorate with the passage of time because of their composition or physical properties. The use of aged or deteriorated parts leads to degradation in the performance or a breakdown of the inverter. To avoid such trouble, the inverter should be checked periodically.

Note: Generally, the life of a part depends on the ambient temperature and the conditions of use. The life spans listed below are applicable to parts when used under normal environmental conditions.

1) Cooling fan

The fan, which cools down heat-generating parts, has a typical service life of about 30,000 hours (about 7 years) (average ambient temperature: 40°C, operation time: 12 hours per day). The fan also needs to be replaced if it makes a noise or vibrates abnormally.

2) DC bus capacitor

The aluminum electrolytic capacitor in the main circuit DC section degrades in performance because of ripple currents, etc. It is recommended to replace the capacitor after it is used for about 5 years under normal conditions (average ambient temperature: 40°C, load factor: not more than 80%, operation time: 12 hours per day). For the inverter 5015PM to 5075PM, replace the capacitor together with the printed circuit board.

<Criteria for appearance check>

- · Absence of liquid leak
- · Safety valve in the depressed position
- · Measurement of electrostatic capacitance and insulation resistance

Note: When it becomes necessary to replace expendable parts, contact your supplier. For safety's sake, never replace any part on your own.

By checking the cumulative operating time and the part replacement alarm information, you can get a rough idea of when each part should be replaced. For the replacement of parts, contact the service network or your supplier. (Operation hours can be known by alarm output, if it is set. For more details, refer to Section 6.33.12.)

■ Typical maintenance schedule for parts able to be replaced

The table below provides a listing of the replacement cycles of parts when used under normal conditions (average ambient temperature: 40°C, load factor: not more than 80%, operation time: 12 hours per day). The replacement cycle of each part does not mean its service life but the number of years over which its failure rate does not increase significantly.

Part name		Standard replacement cycle	Replacement mode and others	
Cooling fan	5015PM to 5075PM and 6022PL to 6900PL	5 years	Replacement with a new one	
	6110KPC or larger	5 years (Inside air cooling fan)	Danlacement with a new one	
		10 years (Outside air cooling fan)	Replacement with a new one	
DC bus capacitor		5 years	Replace with a new one (depending on the check results)	
Circuit breaker and relays		-	Whether to replace or not depends on the check results	
Aluminum capacitor on printed circuit board		5 years	Replace with a new circuit board (depending on the check results)	

Note: The life of a part greatly varies depending on the environment of use. Do not install in any location where there are large amounts of dust, metallic fragments and oil mist.

14.3 Making a call for servicing

For the Toshiba service network, refer to the back cover of this instruction manual. If defective conditions are encountered, please contact the Toshiba service section in charge via your Toshiba dealer.

When making a call for servicing, please inform us of the contents of the rating label on the right panel of the inverter, the presence or absence of optional devices, etc., in addition to the details of the failure.

14.4 Keeping the inverter in storage

Take the following precautions when keeping the inverter in storage temporarily or for a long period of time.

- Store the inverter in a well-ventilated place away from heat, damp, dust and metal powder. (storage temperature:-25~+70°C)
- If no power is supplied to the inverter for a long time, the performance of its large-capacity electrolytic capacitor declines.

When leaving the inverter unused for a long time, supply it with electricity once every two years, for 5 hours or more each, to recover the performance of the large-capacity electrolytic capacitor. And also check the function of the inverter. It is advisable not to supply the commercial power directly to the inverter but to gradually increase the power supply voltage with a transformer, etc.

15. Warranty

Any part of the inverter that proves defective will be repaired and adjusted free of charge under the following conditions:

- 1. This warranty applies only to the inverter main unit.
- Any part of the inverter which fails or is damaged under normal use within twelve months from the date of delivery shall be repaired free of charge.
- For the following kinds of failure or damage, the repair cost shall be borne by the customer even within the warranty period.
 - Failure or damage caused by improper or incorrect use or handling, or unauthorized repair or modification of the inverter
 - · Failure or damage caused by the inverter falling or an accident during transportation after the purchase
 - Failure or damage caused by fire, salty water or wind, corrosive gas, earthquake, storm or flood, lightning, abnormal voltage supply, or other natural disasters
 - · Failure or damage caused by the use of the inverter for any purpose or application other than the intended one
- 4. All expenses incurred by Toshiba for on-site services shall be charged to the customer, unless a service contract is signed beforehand between the customer and Toshiba, in which case the service contract has priority over this warranty.

16. Disposal of the inverter

<u> 🥂</u> Warning



 For safety's sake, do not dispose of the disused inverter yourself but ask an industrial waste disposal agent (*).

If the collection, transport and disposal of industrial waste is done by someone who is not licensed for that job, it is a punishable violation of the law. (Laws in regard to cleaning and processing of waste materials)

(*) Persons who specialize in the processing of waste and known as "industrial waste product collectors and transporters" or "industrial waste disposal persons."

When disposing a used inverter, pay heed to the following points.

Blasting during incineration: There is a danger that electrolytic condensers used in the inverter may burst if it is

burnt in an incinerator, because electrolyte inside the condenser expands with heat. $\label{eq:condenser}$

Be careful of blasting of electrolytic condensers.

Plastics : Plastics used as covers of the inverter and so on generate poisonous gas when the inverter burnt. When

burning the inverter, be careful of such poisonous gas.

Disposing manner: Be sure to dispose the inverter properly as an industrial waste.