High-Performance Inverter Instruction Manual

TOSVERT VF-A5

200V 0.4 ~ 90kW 400V 0.75~280kW

Toshiba Schneider Inverter Corporation

NOTICE

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

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Safety Precautions

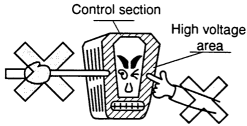
This inverter is for driving a 3-phase motor, and must not be used for other applications.

- []] Always observe the following items to prevent electrical shock.
- 1. Do not touch charged parts such as the terminal block while the CHARGE lamp is lit. A charge will still be present in the electrolytic capacitors, and therafore, touching these areas may result in an electrical shock. Always turn inverter's input power off before wiring the motor terminals. Wait at least five minutes after the "CHARGE" lamp has gone out, and then confirm that the capacitors have fully discharged by using a tester, etc., that can measure high-voltage DC.
- Do not touch or insert a rod or any other item into the inverter while power is applied (there are high voltage areas on the PCB), as this may lead to electrical shock or inverter damage.

(When operating with the cover removed, charged areas will be exposed, so always install the unit inside a panel so that it cannot be easily touched.)

Never attempt to modify the inverter unit.

3. Ground the unit's G/E terminal and the motor. (Electric shock may occur due to leakage currents.)



(When cover is removed)

[I] Retry function

- 1. This inverter has a "retry function" that automatically resets the unit when a fault trip occurs. Observe the following points when this function is selected.
 - Even if the inverter has fault tripped, take care to not get caught in the motor or equipment. When the "retry function" is selected, the inverter will automatically start after the designated time. (Refer to page 83.)

Take special care when an overload trip occurs, as the "retry function" may activate after a delay of up to 5min.

- [Ⅲ] Observe the following points to prevent fire.
- 1. Confirm the inverter's rating nameplate, and connect a 3-phase input power source within the rated range to the R/L1, S/L2, and T/L3 power source terminals.
 - If an incorrectly-rated power source is connected to the inverter, such as when a 400V power source is connected to a 200V inverter, the inverter's internal components may explode.
- 2. No fuse is contained in the inverter, so install a suitable non-fuse breaker (MCCB) on the inverter's input power source.

(Refer to Table 5-1 on page 14 for Examples of selecting equipment for wiring.)

[N] Refer to the following chapters for other precautions.

Chapter 1	Acceptance Inspection and Precautions	 Page 1
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Introduction

Thank you for purchasing the Toshiba High-Performance Inverter "TOSVERT VF-A5".

The "VF-A5" inverter has many various functions built in for use with a 3-phase induction motor. All Operations of this unit are done via the easy-to-use keyboard-type operation panel. A blind function (Refer to page 55) that displays only those functions required for operation, and an edit function (Refer to page 34) that automatically collects parameters that differ from their default settings are used to make basic operation and setting easier. Advanced control technology features (sensorless vector control, feedback control, current limit, retry, and stall prevention functions) are built in, so that the inverter will not trip easily, and will provide unparalleled reliabilty.

Please read this manual thoroughly before use to properly understand the correct use of the outstanding functions of the "VF-A5".

This manual should be stored by the user of the "VF-A5" for reference during maintenance and inspection.

Symbols used in this manual are as shown below. Understand them before reading this manual.

 LED display character codes: Reter to pa 	ae 13	3
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2. T	o indicate a	parameter dis	play on	the o	peration	panel in	this	manual:
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	Parameter
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Example	ENTER	kev
-xampio		,

The box	is not used when indicating parameter group names and parameter settings.

Note) The box _____ is not used when displaying parameters in tables.

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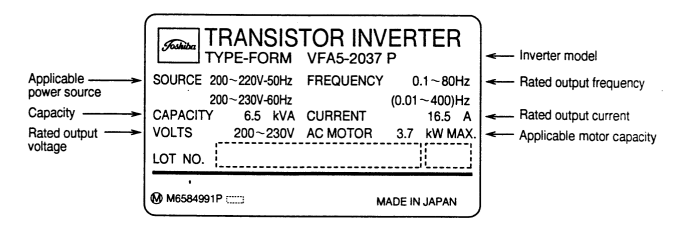
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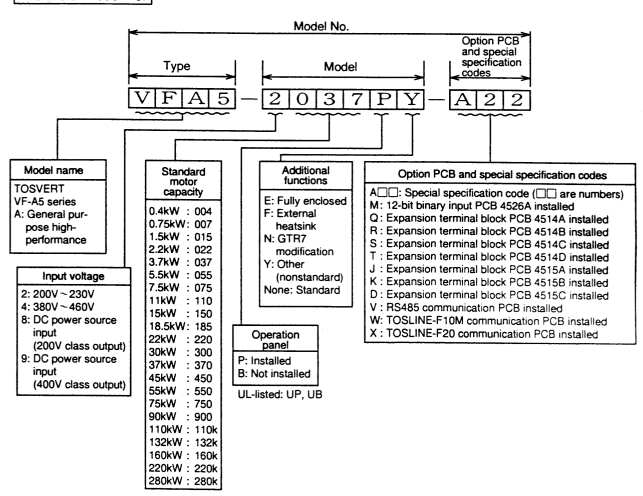
1. Acceptance Inspection and Precautions

- (1) Confirm that the unit has not been damaged during shipment.
- (2) Confirm that the model noted on the rating nameplate is as ordered.
- (3) When storing the unit temporarily after purchase, store it in dust-free, well-ventilated location.
- (4) Special care is taken during product manufacturing, packaging, and shipment. If any problems are discovered, however, please contact your dealer immediately.

Details of rating nameplete



Details of model No.



2. Installation Precautions

This inverter is an electronic control unit. Take special care concerning the installation environment.

- Confirm that the input power is within $\pm 10\%$ of the rated value. If the input power voltage range tolerances are exceeded during use, the protective circuits may function or the inverter may be damaged.
- Avoid installation in hot and humid locations, where condensation or freezing may occur,or where water,dust,or metal chips may come into contact with the inverter.



 Install in a location free of corrosive gases or cutting fluids, etc. Use the unit within an ambient temperature of -10 to 40 ℃.



Because the inverter radiates heat, when installing in a panel take special care concerning ventilation and panel space. Removal of the cover is recommended when using in a panel to ensure maximum longevity and reliability.

 Do not install the unit in locations that experience large vibrations.





 The inverter may malfunction if the following types of devices are installed nearby, so use proper precautions.

Solenoids
 Brakes
 Electromagnetic — contactors

Install a surge killer on the exciting coil.

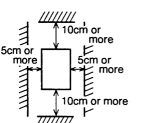
Fluorescent lights

Resistors ——— Keep away from the inverter

 Ground the G/E terminal to prevent electrical shock and malfunction due to noise.



Attach the unit to a non-combustible material such as a metal panel. To ensure adequate ventilation, maintain the following installation spaces, and always install the unit vertically in the longitudinal direction. When installing



multiple inverters in a row, leave a clearance of at least 10cm between each unit. This clearance can be reduced depending on the environment or by adding fans.

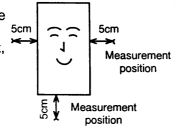
(For 37kW and larger units, leave a clearance of at least 20cm above and below the inverter to allow for fan replacement and wire bending space.)

Contact the Engineering Department for further details.

Inverter life depends greatly on the ambient temperature. Make sure that the ambient temperature of the installation location dose not exceed the maximum ambient temperature rating(40°C).

Measure the temperature at the positions shown in the diagram on the right, and confirm that it is less than the maximum ambient temperature rating (40 $^{\circ}$ C). (50 $^{\circ}$ C or less when the cover is removed.)

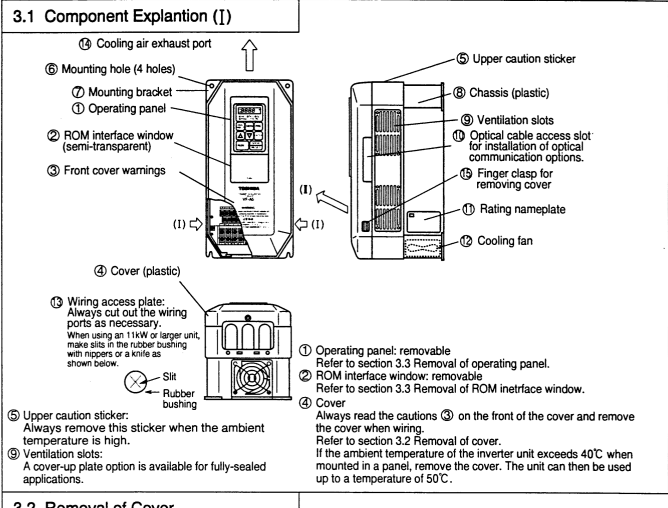
22kW and larger units can be used up to an ambient temperature of 50°C. (Do not remove the cover from 22kW and larger units.)



★ Always install the inverter in the longitudinal direction on a vertical surface.

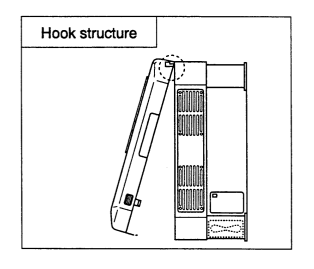


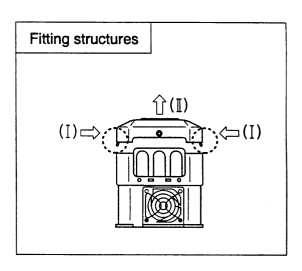
3. External View and Component Names

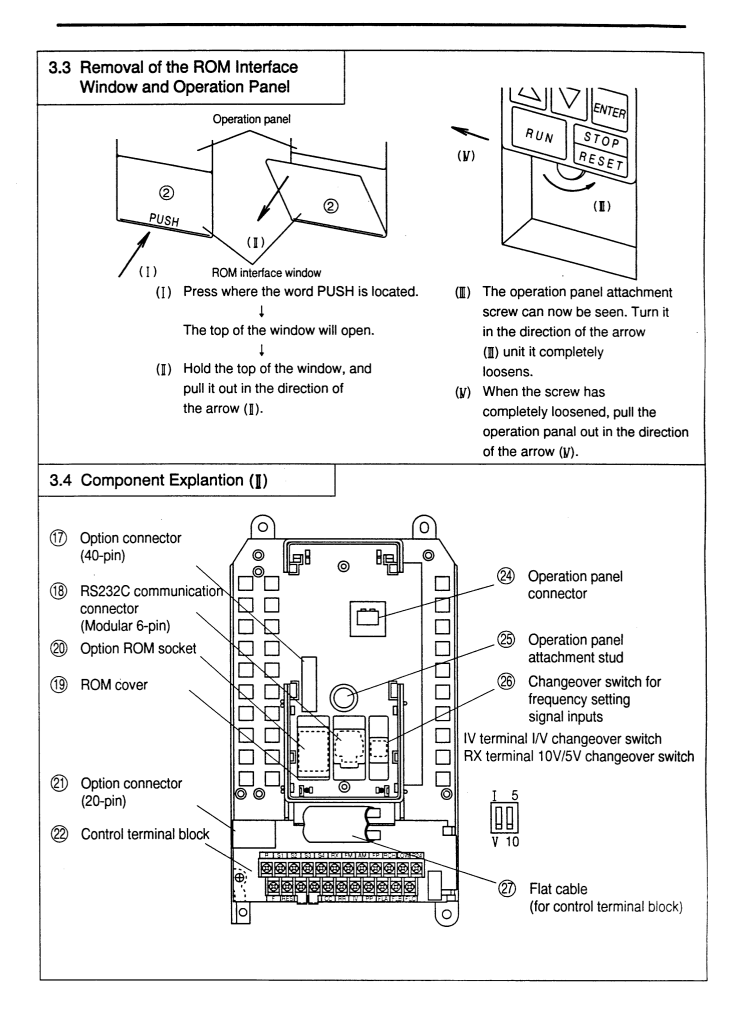


3.2 Removal of Cover

- 1) For 7.5kW and smaller... Place your fingers on the finger clasps for removing the cover shown in the 3.1 Component Explanation (I) drawing. Apply force in the direction of the arrows (I), and pull the cover up in the direction of arrow (I). The cover will come off.
- 2) For 11~18.5kW... Remove the two screws on the cover wiring inlet, and then remove the cover like the 7.5kW models.
- 2) For 22kW and larger... Wait for the "CHARGE" lamp on the cover (sheet metal) to go out. Then remove the four screws holding the cover (six screws for 37kW and larger), and the cover will come off.







4. Operation Precautions

Observe the following points when using the VF-A5 inverter

4.1 Cautions Regarding Motor

Comparison with commercial power source operation: The VF-A5 inverter uses a sinusoidal-wave PWM method, but the output voltage and output current will be distorted waveforms which closely approximate sinusoidal waveforms, instead of complete sinusoidal waveforms. In comparison to operating with the commercial power source, the motor temperature rise, noise and vibration will increase slightly.

Running at low-speeds:

When the inverter is used in combination with a general purpose motor and run at low speeds, the motor's cooling effect will decrease. Therefore, the output load must be reduced to less than the rated load. If the motor is to be run at the rated torque even at low speeds, use a Toshiba"VF motor" specially designed for use with inverters. When used with a VF motor, the inverter's overload protection level must be adjusted. (Refer to pages 77, 78 for details.)

Adjustment of overload protection level:

When using this inverter with a general purpose motor, the overload protection of the VF-A5 is performed by use of an overload detection circuit (electronic thermal relay) that meets a general purpose motor's reduced load characteristics. The reference current value for this electronic thermal relay is set to the inverter's rated current value; therefore, this may need adjustment depending on the motor.

Running at speeds exceeding 60Hz:

When operating at a frequency that exceeds 60Hz, motor vibration and noise will increase. Furthermore, this type of operation may be limited by the motor's mechanical strength and bearing construction, so please contact the motor manufacturer for further information.

Load equipment lubrication method:

When driving an oil-lubricated speed reduction gear or geared motor, the lubrication may deteriorate at low-speeds, so contact the speed reduction gear manufacturer for information on usable variable-speed areas.

Ultra-light loads and lowinertia loads: Instability phenomena, such as abnormal vibration or overcurrent trips, may occur when operating with an ultra-light load at a load ratio of 5% or less, or with a load having an extremely small moment of inertia. In these cases, lower the carrier frequency. (Refer to page 71)

Measures for instability phenomena:

Instability phenomena may also occur when using the inverter with the following types of motors or loads, so always confirm applicability before use.

- (1) Combination with motor exceeding recommended applicable motor rating.
- (2) Combination with special motors such as explosion-proof motors.
- (3) Combination with special loads having severe rotational fluctuations, such as piston-type movements.

Braking during power off:

The inverter will enter the coast-stop state when the power source is turned off. The motor will therefore not stop immediately. To stop the motor immediately, install an auxiliary brake unit. Dynamic braking units and mechanical braking units are available, so select one that suits your specific application.

Loads that generate a negative torque:

The overvoltage protection or overcurrent protection may function and trip the inverter when used with loads that generate a negative torque. In this case, a braking resistor that meets the load condition must be installed.

Motors with brakes:

If a motor with a brake is directly connected to the inverter, the voltage when the motor is started will be low, which may result in the brake not being released. In this case, separately wire the brake circuit and motor main circuit. In addition, there is a delay in the time to when the inverter output stops if the inverter's ST to CC control terminal connection is released, so use of the circuit configuration in Fig. 4-1 is recommended.

In Fig. (a), the brake power is turned ON and OFF via MC2 and MC3. If a circuit configuration as shown in the drawing is not used, a bound current may flow during braking and may cause an overcurrent trip. The brake power can also be turned ON and OFF using the low-speed signal LOW as shown in Fig. (b).

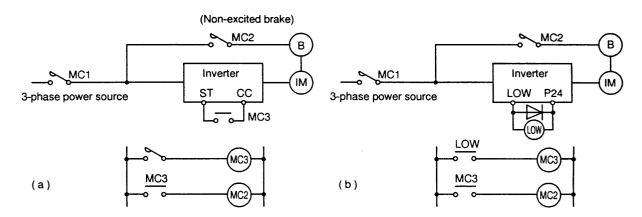


Fig. 4.1 Circuit configuration for motor with brake

In some cases, such as in hoist applications, turning the brake ON and OFF by using low-speed detection (LOW terminal function) may be better, so contact your dealer for further details.

4.2 Cautions Regarding the Inverter

Inverter's overcurrent protection:

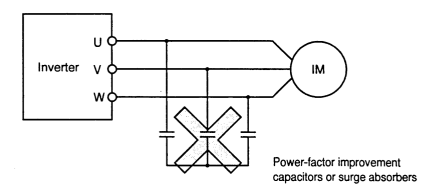
Overcurrent protection is used as the VF-A5 inverter's protection function, and the current setting level is set to match the largest applicable motor. Therefore, when operating a motor that is smaller than the inverter capacity, the overcurrent level and electronic thermal protection parameters must be readjusted. (Refer to pages 77, 78.)

Running with light loads:

Operating a large capacity motor with a light load using a small capacity (kVA) inverter must be avoided. The output peak current will increase due to the current ripple, and overcurrent trips may frequently occur.

Power-factor improvement capacitors:

Power-factor improvement capacitors must not be installed on the inverter's output. When operating a motor with power-factor improvement capacitors installed, remove the capacitors, or the inverter may fault trip or the capacitors may be damaged.



Use with voltage sources other than the rated voltage:

Protection device for lightning surges:

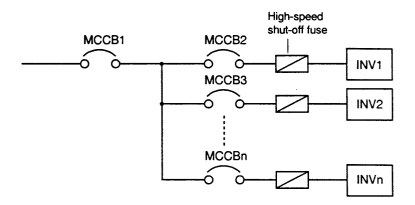
Use with voltage sources other than the rated voltage is not possible. If necessary, use a transformer, etc., to increase or decrease the source voltage to the rated voltage.

A DSA (lightning surge absorber) is used for protection in the unit. If a surge voltage exceeding 2600 to 3600V peak is applied, the device will light like a glowing electrical discharge. This will cause no problems if the condition does not continue for an extended period of time.

(Refer to Fig. 6-2-1 Fig. (A) on page 21.)

Use of multiple inverter units:

Observe the following points when using multiple inverter units on the same power source line.



As shown above, there is no fuse installed in the inverter's main circuit. If a short circuit fault occurs in the inverter, not only MCCB2 will trip, but the main breaker MCCB1 may also trip.

Select the shut-off characteristics of MCCB1 and MCCB2 so that a selective shutdown can be executed and only MCCB2 trips. If the optimum characteristics cannot be selected, install a high-speed shut-off fuse after MCCB2. (Refer to page 14 for MCCB selection.)

4.3 Inverter Disposal Precautions

Observe the following points when disposing of the inverter.

Explosions from

Placing the inverter in an incinerator may be dangerous, as the electrolytic fluid used in the electrolytic capacitors may expand and

explode.

Gasses from plastics:

The plastic used for the cover, etc., may generate poisonous gases

when incinerated.

Disposal method:

incineration:

Commission the disposal of the inverter to a specialist.

5. Wiring Precautions

5.1 Connection to Main Circuit (Refer to page 11, Fig. 5.1.)

Observe the following precautions when making connections to the inverter.

Confirmation of power OFF: Always turn the primary power distribution panel switch OFF, and

confirm with a tester that a voltage is not present before beginning

wiring to the inverter.

Electrical shock prevention-

Confirmation of charge

dissipation:

Before changing the wiring, wait at least five minutes after the "CHARGE" lamp inside the inverter has gone out, and then confirm that the capacitors have fully discharged by using a tester, etc., that can measure high-voltage DC. The internal electrolytic capacitors are charged, and there is a danger of electrical shock if the charged areas

are touched while the "CHARGE" lamp is on. Do not touch the terminal

block or remove the upper cover while the lamp is lit.

Confirmation of main circuit

connections:

The inverter will be damaged if the input power source is applied to the motor terminals (U/T1, V/T2, W/T3). Always confirm the wiring for the power source terminals (R/L1, S/L2, T/L3) and motor terminals

(U/T1, V/T2, W/T3) before turning the power on.

Separation of power source

and motor wiring:

To prevent problems due to radio-frequency noise, etc., do not bundle the wiring to the input power terminals (R/L1, S/L2, T/L3) and the

motor terminals (U/T1, V/T2, W/T3) together.

Separation of control and main power supplies:

In order to maintain the control power supply to display faults or to operate the communication options while the main circuit power is shut down, remove the two shorting bars (between R/L1-R0, S/L2-S0) on the control power supply terminal block. Connect the control power to a power source that is separate from the main circuit supply.

5.2 Connection of Control Signals

Isolation from main circuit:

Observe the following points when making control signal connections.

Use a relay intended for use with micro-current (min. applicable load Rating of relay contacts:

rating less than 4mA-24V.), and install a surge killer on the relay's

exciting coil.

Use shielded wiring or twisted-pair wiring for the control circuit, and Power wiring for control circuit:

separate the wiring from the main circuit wiring.

The following wiring sizes for the control circuit are recommended. Control wiring wire sizes:

Frequency setting signal input, frequency meter, ammeter: shielded

wire that is 0.3mm² or lager

Other signals: Vinyl-insulated wire that is 0.75mm² or larger

All control terminals other than FLA, FLB and FLC are connected to

internal electronic circuits, so input signals must always be electrically

isolated from the main circuit.

Ratings of connected

meters:

Connect a full-scale 1mAdc DC ammeter or full-scale 7.5Vdc-1mA DC

voltmeter to the control terminals.

Rating of FL signal contacts:

The contact rating of the protection operation detection relay (FL) is

250Vac ($\cos \phi = 0.4$) 30Vdc-1A.

External use of control

power:

A max. of 24dc -100mA can be used from the P24 control power

terminal to drive external relays.

Open collector outputs:

The RCH and LOW control terminals are open-collector output, and can output a max. 24Vdc-50mA. Use of a 24Vdc OMRON MY1 relay

(RY) is recommended.

Always install a diode (200V-1A class) for surge absorption. Take special note of the diode polarity to avoid incorrect

application.

Frequency-setting potentiometer:

Use a potentiometer rated at 1k to $10k\Omega-1/4W$ for the frequency-

setting input signal.

5.3 Other Precautions

Use of crimp-on terminal

lugs:

The clearance between terminals on the inverter main circuit terminal block is small, so use sleeved crimp-on terminal lugs for all main circuit terminals. Take special care during connection so that the terminal lugs do not make contact with neighboring terminal lugs.

Grounding terminal:

Always ground the G/E grounding terminal with a wire that is 3.5mm²

or larger.

Built-in braking resistor:

For inverter capacities that are 3.7kW or less, a built-in braking resistor is connected between the main circuit terminals (PA1) and

(PB1), providing dynamic braking as a standard feature.

Internally-connected (E)

terminal:

The (E) terminal is for internal connections, so do not remove connections from it or make any external connections to it.

- 10 -

The main circuit wiring is shown in Fig. 5.1.

(For 3.7kW or less, not showing control power terminals R0, S0)

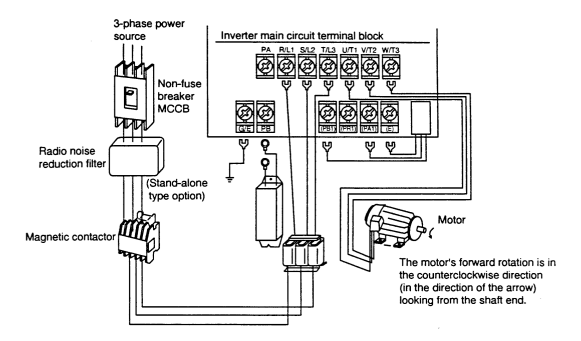


Fig. 5.1 Main circuit wiring

Note) A DC reactor (stand-alone type option) can be installed on 5.5kW and larger units. (Refer to the function of main circuit terminals P0 and PA on page 18.)

Installation of non-fuse breaker

- (1) Install a non-fuse breaker (MCCB) for wiring protection on the input power source side.
- (2) Avoid frequent starting/stopping by turning the non-fuse breaker ON and OFF.
- (3) Start and stop by turning terminals F to CC (or R to CC) ON and OFF.

Installation of primary magnetic contactor

(Refer to page 14; Examples of selecting equipment for wiring.)

- (1) When using an external braking resistor, install a magnetic contactor (MC) or non-fuse breaker with trip coil (MCCB) on the inverter's power supply input side for protection. Make sure that the power circuit can be opened with the built-in fault detection relay (FL).
- (2) The VF-A5 has a built-in fault detection relay (FL). Connect the contacts of this relay to the primary side magnetic contactor (MC) operation terminals, so that the MC can be opened when the inverter's protection circuit functions.
 - The fault detection relay (FL) contacts (250VAC-1A $\cos \phi$ =0.4) can be directly connected on 200V systems. When using a 400V system, a transformer must be used to create 200V or less for the FL sequence.
 - If the MC exciting current exceeds the FL contact rating, install another relay step.
- (3) Turn terminal F (or R) to CC ON and OFF to frequently start and stop. Due to repeated inrush currents when the power is turned on, the life of the inverter will be shortened when the primary magnetic contactor is used to start and stop, so do not use this method to start and stop frequently.
- (4) Install a surge killer on the magnetic contactor (MC) exciting coil.

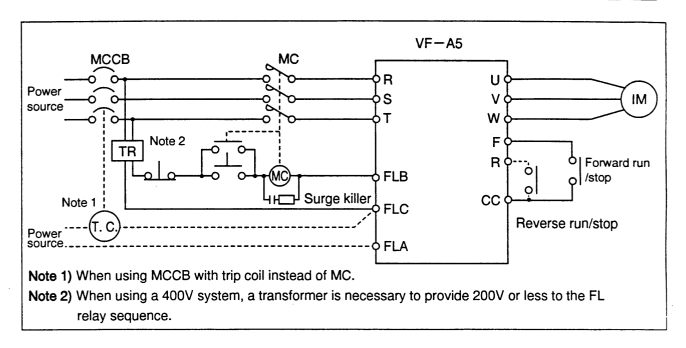


Fig. 5.2 Wiring example using a magnetic contactor

Installation restrictions of secondary-side magnetic contactors

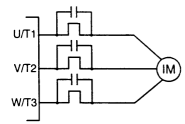
- (1) As a rule, if a magnetic contactor is installed between the inverter and motor, do not turn it ON/OFF while running. (If the secondary-side contactor is turned ON and OFF while running, a large current may flow in the inverter, causing inverter damage and failure.)
- (2) A magnetic contactor may be installed to change the motor or to change to the commercial power source when the inverter is stopped. Always use an interlock with the magnetic contactor in this situation so that the commercial power supply is not applied to the inverter's output terminals.

Installation of overload relay (thermal relay)

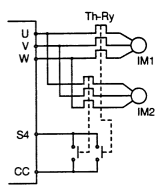
(Refer to page 14; Examples of selecting equipment for wiring.)

- (1) The VF-A5 has a built-in overload protection function that uses an electronic thermal relay. However, in the following cases, the thermal relay operation level must be adjusted or an overload relay matching the motor's characteristics must be installed between the inverter and motor.
- ① When using a motor having a rated current value different from a Toshiba general-purpose motor. (Adjust the electronic thermal level)
- ② When running a single motor with an output less than the specified standard applicable motor, or when running several motor simultaneously (An overload relay must be installed on each motor.)

Note) If the motor cables for a 400V class inverter are long, the thermal relay may malfunction. In this case, lower the carrier frequency (refer to adjustment parameters on page 71), or install a 0.1μ to 0.5μ F- 1000V film capacitor between the input/output terminals of each phase's thermal relay.



Example> When using external thermal relays, the inverter can be externally fault-tripped and immediately stopped by using the following method (Fig. 5.3).



Note) In this case, ensure that S4 is set to "Emergency stop function", by setting [154] in [555] to [6].

If the Th-Ry functions, the inverter will display " E ", and fault trip.

★ Other unused terminals can also be used instead of the S4 terminal.

Fig. 5.3 Wiring example using external thermal relays

codes, on page 131.) The boxed items indicate a parameter or panel operation key.

- (2) When using the VF-A5 to drive a "Toshiba VF motor", designed exclusively for constant torque/inverter-driven applications, set the electronic thermal protection characteristics for a VF motor. (Refer to pages 77, 78, Electronic Thermal Protection.)
- (3) For protection measures, use of a motor with an imbedded-type thermal relay in the motor coil is recommended when running a motor at low speeds.

Restrictions on the installation of power-factor improvement capacitors (both input/output)

Do not install power-factor improvement capacitors on the input or output sides of the inverter. Large currents containing high frequency elements may flow to the capacitors and adversely affect them. Capacitors on the output side may cause the inverter to overcurrent trip. Install an input reactor or DC-link reactor (optional) for power-factor improvement.

Countermeasures against radio wave interference

The inverter may cause radio wave interference to audio equipment, etc., used near the inverter. In this case, install a radio noise reduction filter (optional) on the inverter's power source side, or shield the cables to the motor with a conduit to reduce the interference. Contact your dealer for further details.

Cautions concerning ground faults

Verify that there are no incorrect connections between the motor and inverter and that there are no short circuits in the motor before beginning operation. Do not ground the neutral point of a star-connected motor.

Installation of an input reactor

An input reactor can be used to improve the input power-factor, to suppress high harmonic elements, and to miminize the risk of damage to the inverter that may be caused by sudden power fluctuations. Always install an input reactor when connecting the inverter to the following types of systems.

- (1) When power source capacity is 500kVA or more, and when power source capacity is greater than the inverter capacity by a factor of 10 times or more.
- (2) When connecting the inverter to the same power system as thyristor-commutated control equipment.
- (3) When connecting the inverter to the same power system as a distorted-wave generation source, such as an arc furnace or thyristor-switched converter unit.

Leakage currents

Leakage currents may increase slightly depending on the connection method.

- (1) When multiple inverters are connected to one ELCB, increase the ELCB current sensitivity value.
- (2) Keep the wiring length between the inverter and motor as short as possible.
- (3) Use an ELCB with high-harmonic suppression.

Table 5.1: Examples of selecting equipment for wiring

		Inverter		e breaker CB)	_	netic tor (MC)	Overload Th-R	•	Surge killer	١	Vire size	
Voltage class	Applicable motor (kW)	Model	Rated current (A)	Toshiba model	Rated current (A)	Toshiba model (Note 1)	Adjusted current value (A) [Reference value]	Toshiba model	Model (Note 2)	Main circuit (mm²) (Note 3)	DC reactor (mm²)	Dynamic braking resistor (mm²)
	0.4	-2004P	5	SS30	11	C13J	2.3	T13J		2.0		1.05
	0.75	-2007P	10	SS30	11	C13J	3.6	T13J		2.0		1.25
	1.5	-2015P	15	SS30	11	C13J	6.8	T13J		2.0	_	
	2.2	-2022P	20	SS30	11	C13J	9.3	T13J		2.0		2.0
	3.7	-2037P	30	SS30	18	C20J	15	T20J		3.5		
	5.5	-2055P	50	ES50	35	C35J	22	T35J	Toshiba	8.0	5.5	
	7.5	-2075P	60	EH100B	50	C50J	28	T35J	model SS-2	14	14	5.5
0001	11	-2110P	100	EH100B	65	C65J	44	T65J	or	14	14	5.5
200V	15	-2150P	125	EH225	80	C80A	57	T65J	Marcon	22		
class	18.5	-2185P	125	EH225	93	C100A	70	T80A	Electronics	38	38	
İ	22	-2220P	150	EH225	93	C100A	85	T125A	RFM2E224KD	38		22
	30	-2300P	200	EH225	180	C180A	108	T125A		60	60	
	37	-2370P	225	EH225	180	C180A	138	T150A		100	38×2	
	45	-2450P	250	EH400	220	C220A	162	T180A		100	150	
	55	-2550P	250	EH400	220	C220A	198	T220A		100	150	60
	75	-2750P	500	EH600	300	C300A	3.2	T400A		100×2	150×2	
	90	-2900P	600	EH600	400	C400A	4.0	T400A		150×2	130/2	
	0.75	-4007P	5	SS30	9	C13J	2.3	T13J		2.0		
	1.5	-4015P	10	SS30	9	C13J	3.6	T13J		2.0	_	1.25
	2.2	-4022P	10	SS30	9	C13J	5.0	T13J		2.0		1.20
	3.7	-4037P	15	SS30	9	C13J	6.8	T13J		2.0		
	5.5	-4055P	30	SS30	17	C20J	11	T13J		3.5	2.0	2.0
	7.5	-4075P	30	SS30	17	C20J	15	T20J		5.5	3.5	2.0
	11	-4110P	50	ES50	33	C35J	22	T35J	Marcon	8	5.5	3.5
	15	-4150P	60	EH100B	48	C50J	28	T35J	Electronics	8	8.0	3.3
}	18.5	-4185P	75	EH100B	48	C50J	35	T65J	RFM2H104KD	1	14	
400V	22	-4220P	100	EH100B	48	C50J	44	T65J	(400V system)	22	14	8.0
class	30	-4300P	125	EH225	80	C80A	57	T65J	(Note 6)	38	22	
	37	-4370P	125	EH225	93	C100A	65	T80A]	38	38	
	45	-4450P	150	EH225	180	C180A	85	T125A		38	60	22
	55	-4550P	175	EH225	180	C180A	100	T125A		60	00	
	75	-4750P	225	EH225	220	C220A	138	T150A		100	100	
	110	-4110KP		EH400	265	C300A	2.7	T220A		60×2	60×2	
	132	-4132KP		EH400	400	C400A	3.6	T400A		60×2	100×2	60
	160	-4160KP	500	EH600	400	C400A	4.2	T400A		100×2	150×2	
	220	-4220KP	700	E800	600	C600A	CT	T20A		200×2	200×2	80
	280	-4280KP	800	E800	600	C600A	СТ	T20A		200×2	250×2	00

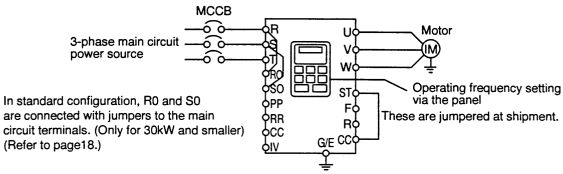
- (Note 1) When selecting a magnetic contactor (MC) with 2a auxiliary contacts and using the auxiliary contacts for the control circuit, parallel the 2a contacts to improve contact reliability.
- (Note 2) Install a surge killer on the magnetic contactor or relay exciting coil.
- (Note 3) The wire sizes for the input side R, S, T and output side U, V, W are shown. These sizes apply only when the wiring length is less than 30m. Increase the wire sizes when the length exceeds 30m.
- (Note 4) For the control circuit, use the shielded wire of 0.75mm² or more in wire size.
- (Note 5) Use a wire size 3.5mm² or more for the grounding wire.
- (Note 6) 200V system: type SS-2 or Marcon Electronics RFM2E224KD

6. Standard Connections

Refer to the operation selection explanation (7.4 Operation mode selection, page 45), and parameter list (page 113).

6.1 Standard Connection Example

Example 1 To set run frequency, forward/reverse run, and decelerated stop via the panel.



Setting

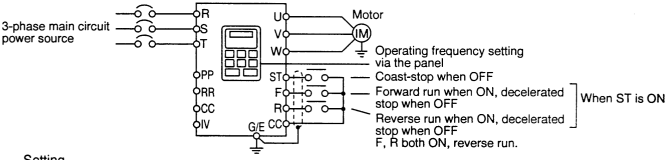
Parameter group	Parameter	Setting value	Reference page
Gr.UE	[[[]] (Command mode selection) F []] (Frequency setting mode selection)	근 Or 닉 Note 1)	45
Gr.UE		근 Or 닉 Nore 2)	45

Note 1) [[[I [I]] set to] ··· Press RUN to start running. set to 😽 ··· Press PANEL/REMOTE, then RUN to start running.

★ Refer to page 33 "7.2 Basic Operation" for the operation methods.

Note 2) Figure set to F ... The reference frequency can be set only from the operation panel. set to 🖰 ... Press PANEL/REMOTE, and the reference frequency can be entered from the operation panel.

Example 2 To set operating frequency via the panel, and forward/reverse run, decelerated stop, and coast-stop with external signals.



Setting

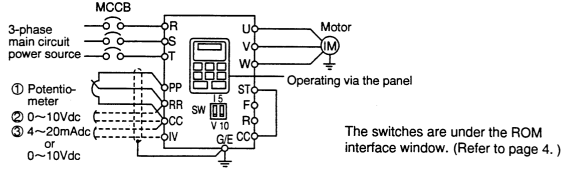
Parameter group	meter group Parameter		Reference page	
Gr.UE Gr.UE	[[[[]] (Command mode selection) F [[]] (Frequency setting mode selection)	/ Or 🤟 Note 3)	45 45	

Note 3) Emergency stop is possible from the panel by pressing STOP twice.

set to ! ... Running from operation panel is not possible.

set to 😾 ... Press PANEL/REMOTE, and running is possible from the operation panel by pressing RUN.

Example 3 To set operating frequency with external signals, and forward/reverse run and decelerated stop with the panel.



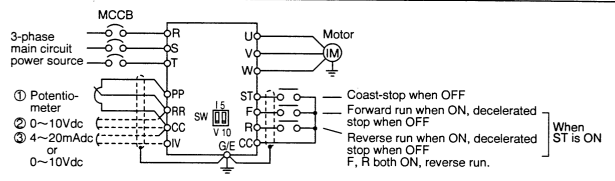
Setting

Parameter group	neter group Parameter		Reference page
6r.UE	「こう」 (Command mode selection)	₽ Or ♥ Note 1)	45
6r.UE	F ロロゴ (Frequency setting mode selection)		45

External operating frequency signal	Gr.SF FC / Setting value Note 5)	Switch SW
① Potentiometer ② 0~10Vdc		V side
③ 4~20mAdc 0~10Vdc	0	I side V side

Note 5) Refer to page 74.

Example 4 To set operating frequency, forward/reverse run, decelerated stop, and coast-stop via external signals.



Setting

Parameter group	Parameter	Setting value	Reference page	
Gr.UE Gr.UE	Crad (Command mode selection) Frage (Frequency setting mode selection)	Or - Note 3)	45 45	

External operating frequency signal	[Switch SW	
① Potentiometer	!		
② 0~10Vdc ③ 4~20mAdc	į į	V side I side	
0~10Vdc	2	V side	Note 5

Note 5) Refer to page 74.

Note 4) Emergency stop is possible from the panel by pressing STOP twice.

set to : The reference frequency can only be input from the terminal block.

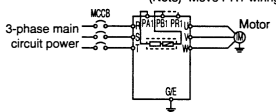
FIGG: set to : Press PANEL/REMOTE, and the reference frequency can be

entered from the operation panel.

Example 5 When using built-in braking resistor

(For 3.7kW and smaller units)

(Note) Move PR1 wiring to PB1



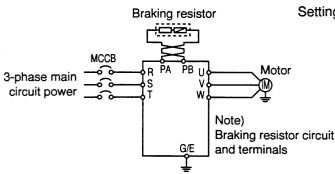
Setting: Set Pb in parameter group Cr.Pr(dynamic braking selection) to P (dynamic braking with overload detection).

The built-in braking resistor is connected to the PB1 terminal (refer to page 24) at shipment.

Example 6 When connecting a braking resistor (optional)

Note) Select a braking resistor that is higher than the min. allowable resistance value (refer to page 103). For 22kW and larger units, the separate GTR7 (dynamic braking circuit) option is required.

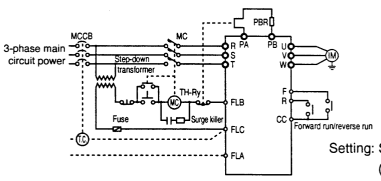
a) When using an optional braking resistor with temperature fuse



When using the built-in braking resistor with 3.7kW and smaller units, avoid the use of an external braking resistor. However, parallel connection is possible in the following combinations. (For max. braking rate applications)

		Built-in braking resistor	Minimum external resistor value that can be used with the built-in braking resistor	Min. total braking resistance value
200V systems	2.2kW and smaller	70 Ω	70 Ω	35 Ω
	3.7kW	40 Ω	40 Ω	20 Ω

b) When using an optional braking resistor without temperature fuse



TH-Ry is used as a fire prevention fail-safe. DBR overload and overcurrent protection functions are incorporated in the inverter for protection of the braking resistor, but TH-Ry operates if those protective functions are not possible. Select TH-Ry according to the DBR power rating.

Setting: Set **F** in parameter group **Gr.F** (dynamic braking selection)to **E** (dynamic braking with overload detection), and set the braking resistor capacity and resistance value. (Refer to **F E F E F E C** on page 82.)

Note) The step-down transformer does not need to be installed for 200V class inverters.

6.2 Terminal Functions

Table 6.2.1: Main circuit terminal functions for 3.7kW and smaller units

Main circuit terminal functions for 3.7kW and smaller units are as shown below. The internal circuit diagrams for each terminal are shown on page 21.

Terminal symbol	Terminal function	Internal circuit diagram
G/E	Terminal for external grounding.	Α
R/L1, S/L2, T/L3	Connect to properly-rated power source.	Α
U/T1, V/T2, W/T3	Connect to motor(3-phase induction motor).	В
PA, PB	When built-in braking resistor is insufficient, connect to external braking resistor(optional). Change the settings related to dynamic braking resistor protection. Note) Do not short-circuit PA terminal and PB terminal.	C1
PC	Minus potential terminal for internal DC circuit. A DC power source can be input between this terminal and the PA terminal (plus potential).	C1
R0, S0	Control circuit power is input via the shorting bars on the terminal block (R/L 1-R0, S/L2-S0). When using a separate power supply for the control power, remove the shorting bars before connecting the power supply.	D1
(PR1), (PB1)	Connected to the built-in braking resistor. When not using the built-in braking resistor, change the wiring from(PB1)to(PR1), and then change the settings of the dynamic braking resistor operation parameters.	C1
(PA1)	This is an internal connection, so do not remove wires from if or connect external wires to it. It is connected to the built-in braking resistor.	C1
(E)	This is for internal connections, so do not remove or connect external wires. This is wired to the inverter chassis.	Α

Table 6.2.2: Main circuit terminal functions for 5.5kW and larger units

Main circuit terminal functions for 5.5kW and larger units are as shown below. The internal circuit diagrams for each terminal are shown on page 21.

Terminal symbol	Terminal function	Internal circuit diagram				
G/E	Terminal for external grounding.	А				
R/L, S/L2, T/L3	Connect to properly-rated power source.	Α				
U/T1, V/T2, W/T3	Connector to motor(3-phase induction motor).	В				
PA, PB						
PC	Minus potential terminal for internal DC main circuit. A DC power source can be input between this terminal and the PA terminal(plus potential).	C2,C3,C4				
P0, PA	Terminals for connecting a DC-link reactor(DCL)(standalone type). This is short circuited with s shorting bar at shipment.	C2,C3,C4				
R0, S0	Control circuit power is input via the shorting bars on the main circuit terminal block(R0-R/L1,S0-S/L2). When using a separate power supply for control power, remove the shorting bars before connecting the power supply. On 37kW and larger units, these terminals are not connected to the main circuit terminals at shipment, so connect a power supply for the control circuit.	D1,D2				
R20, S20	Power supply output terminals(190 to 220V-50Hz, 190to 230V-60Hz)for operation circuits. Only installed on 400V-class 37kW and larger units(10VA).	D2				

Table 6.2.3 Control circuit terminal functions

Control circuit terminal functions are as shown below. The internal circuit diagrams for each terminal are shown on page 22.

Terminal symbol	Terminal function	Internal circuit diagram
FLA, FLB, FLC	These are the multifunction programmable relay contact outputs(refer to page 12)The contact ratings are 250Vac-2A(COS ϕ =1), 30Vdc-1A, 250Vac-1A(COS ϕ =0.4). The standard function setting detects when the inverter protection function have operated. When a protection function activates, FLA-FLC will close, and FLB-FLC	E
P24	will open. 24Vdc power output. (Max. 100mA)	F
RCH	This is a multifunction programmable open-collector output(refer to page 62). (Max.50mAdc) The standard function setting activates this signal when completion of deceleration or acceleration is detected.	G
LOW	This is a multifunction programmable open collector output(refer to page 62). (Max. 50mAdc) The standard function setting activates this signal when a low speed is detected.	G
FP	This is a dedicated open-collector output. (Max.50mAdc). Pulses that are 48-, 96- or 360-times the output frequency are output according to parameter settings. The standard setting is for 48-times the output frequency.	Н
FM	This is a multifunction programmable analog output(refer to page 94.) The standard setting is the pre-compensation reference frequency. When connecting a meter, use a 1mAdc full-scale ammeter or 7.5Vdc-1mA full-scale voltmeter.	ı
AM	This is a multifunction programmable analog output(refer to page 94.) The standard setting is the output current. When connecting a meter, use a 1mAdc full-scale ammeter or 7.5Vdc-1mA full-scale voltmeter.	l
PP	This is the power supply for reference frequency setting. (10Vdc) Connect a $3k\Omega$ potentiometer (a 1 to $10k\Omega$ potentiometer may also be used).	j
RR	This is a multifunction programmable analog input. The standard setting is a 0 to 10Vdc input corresponding to a 0 to 80Hz frequency setting.	К
IV	This is a multifunction programmable analog input. Change between 0 to 10Vdc (SW at V side) or 4 (0) to 20mAdc (SW at I side) via SW, located under the ROM interface window. The standard setting is a 0 to 10Vdc input corresponding to a 0 to 80Hz frequency setting with the switch at the V side.	L
RX	This is a multifunction programmable +/- analog input. Change between 0 and 10Vdc (SW at 10V side) or 0 to ±5Vdc (SW at 5V side) via SW, located under the ROM interface window. The standard setting is a 0 to ±10Vdc input corresponding to a 0 to 80Hz forward/reverse frequency setting with the switch at the 10V side.	М
CC	This is the control circuit common terminal.	N

Terminal symbol		Terminal function	Internal circuit diagram
ST		The standard setting is "run ready" with a short circuit between ST-CC. The motor will coast-stop when opened. This can also be used for interlocks. (Run ready/coast-stop terminal)	0
F	Jas.	The standard setting is forward run with a short circuit between F-CC, and decelerated stop when opened. (ST-CC in ON condition)	0
R	contact inputs	The standard setting is reverse run with a short circuit between R-CC, and decelerated stop when opened. (ST-CC in ON condition) The motor will reverse run when both F-CC and R-CC are short circuited.	0
S1	programmable	The standard setting is preset speed run with a short circuit between S1-CC.	0
S2	gram	The standard setting is preset speed run with a short circuit between S2-CC.	0
S3		The standard setting is preset speed run with a short circuit between S3-CC.	0
S4	Multifunction	The standard setting is preset speed run with a short circuit between S4-CC.	0
RES	Muli	The standard setting is that the hold during operation of the inverter protection functions is reset with a short circuit between RES-CC. Even if RES-CC is short circuited while the inverter is operating normally, the reset function will not activate.	0

Fig. 6.2.1 Input/output internal circuits (1/2)

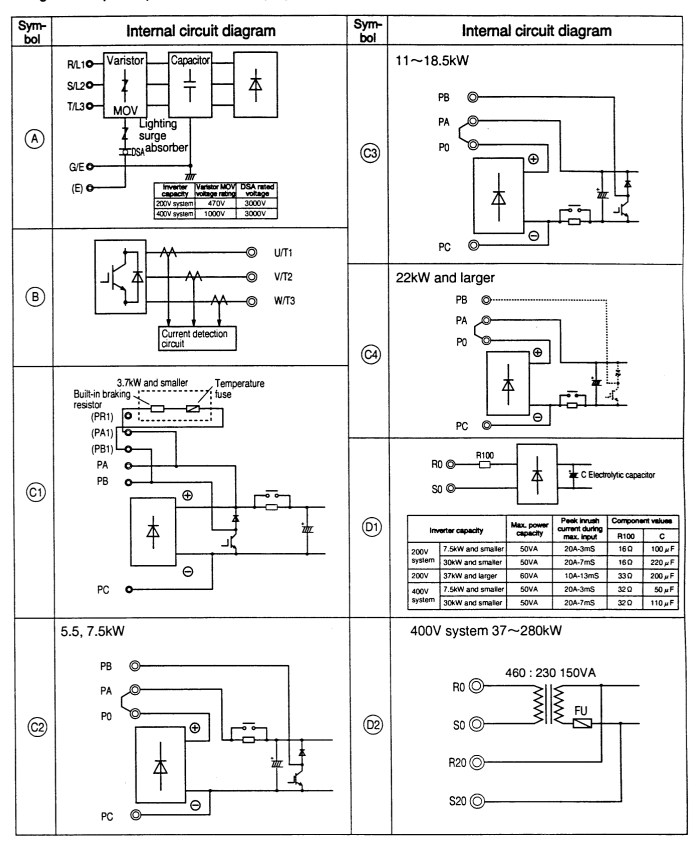
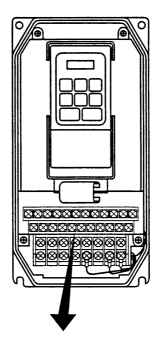


Fig. 6.2.1 Input/output internal circuits (2/2)

Sym- bol	Internal circuit diagram	Sym- bol	Internal circuit diagram
Œ	FLA © TO	K	Analog input (0~10Vdc) RR O 18k Note 1) CC O A/D converter 5Vmax
F	P24 © 2.2Ω +24V Fuse resistor	L	Analog input (0~10Vdc, 0~20mAdc) IV \bigcirc SW $ V \rangle$ Note 1) 0.1μ $ V \rangle$ $ $
(a)	RCH O 33Ω CPU Fuse resistor		CC 0~10Vdc (switch at V side) 4~20mAdc (switch at I side) +/- Analog input (0~+/-10Vdc,0+/-5Vdc) Voltage converter circuit
H	FP © Gate array	M	RX Θ 1k 13k 33k A/D converter 2.5V±2.5V Note 1) 0.1 μ 2.5V±2.5V 0~5Vdc (switch at 5 side) 0~10Vdc (switch at 10 side)
1	Analog output FM 4.7k CPU Low-pass filter circuit Response Resolution AM 3mS 1/256 FM 100mS 1/1024 or better	N)	CC ◎ I ♥ Grounding capacitor 22 μ F
J	+15V 200Ω 5.1V×2 PP © 0.1 μ	0	Contact inputs +24V 4.7k S1~S4 RES 10k 2.7k 10k 10k

Note 1) A capacitor is installed on the analog input terminals (RR, RX, IV), so if an output such as an operational amplifier is directly connected to these terminals, instability may result. Always pass signals of this type to these terminals through a $100\,\Omega$ to $1k\Omega$ resistor.



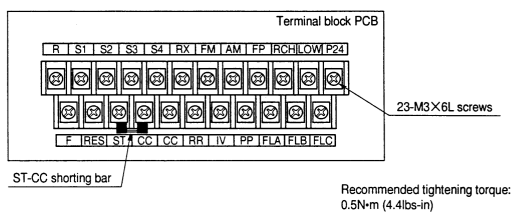
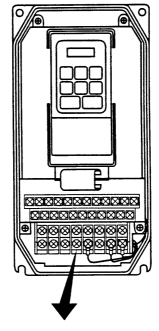


Fig. 6.2.2 Control terminal block



Terminal block cover

	PC	PA	R/L1 S/L2	2	T/L3	U/T1	V/T2	W/T3
	\ominus	\oplus	POWER	SU	PPLY	N	ЮТОІ	3
١	(1)	EXT. RESISTOR	CONTRO P. SUPP)L LY	INT ON	ERNAL OFF	RESI	STOR
- 1	G/E	<u>PB</u>	R0 S0		(PB1)	(PR1)	(PA1)	(E)

Terminal block

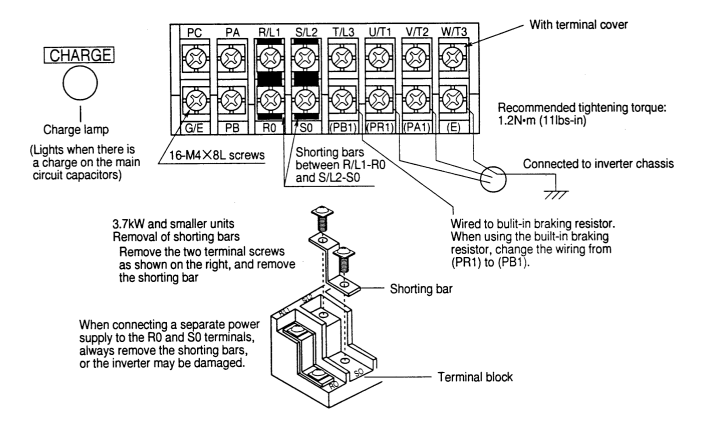


Fig. 6.2.3 Main circuit terminal block (3.7kW and smaller units)

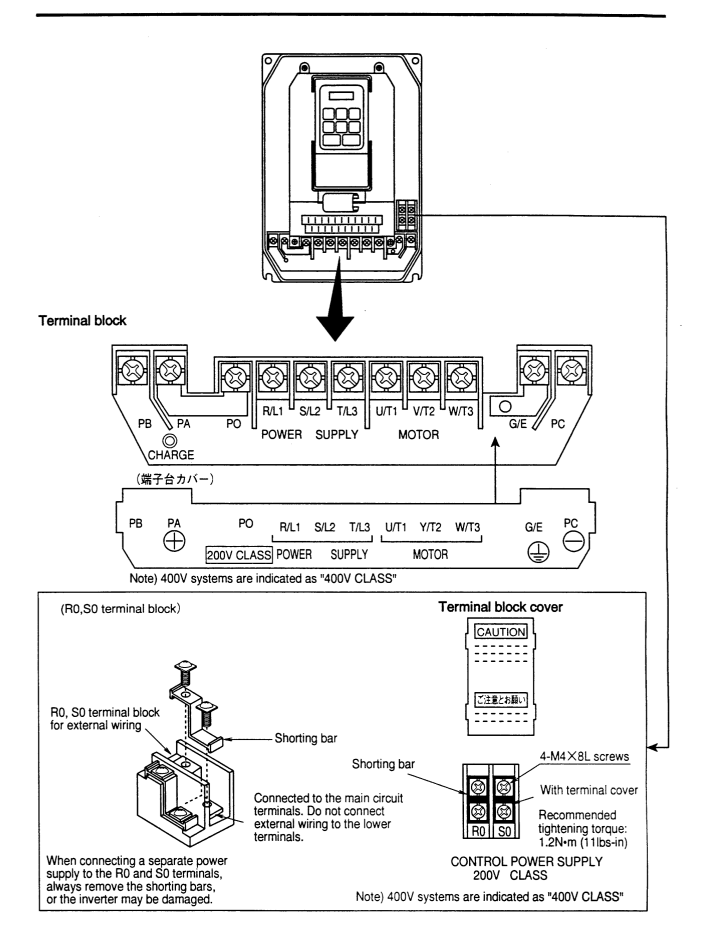


Fig. 6.2.4 Main circuit terminal block (5.5kW to 7.5kW units)

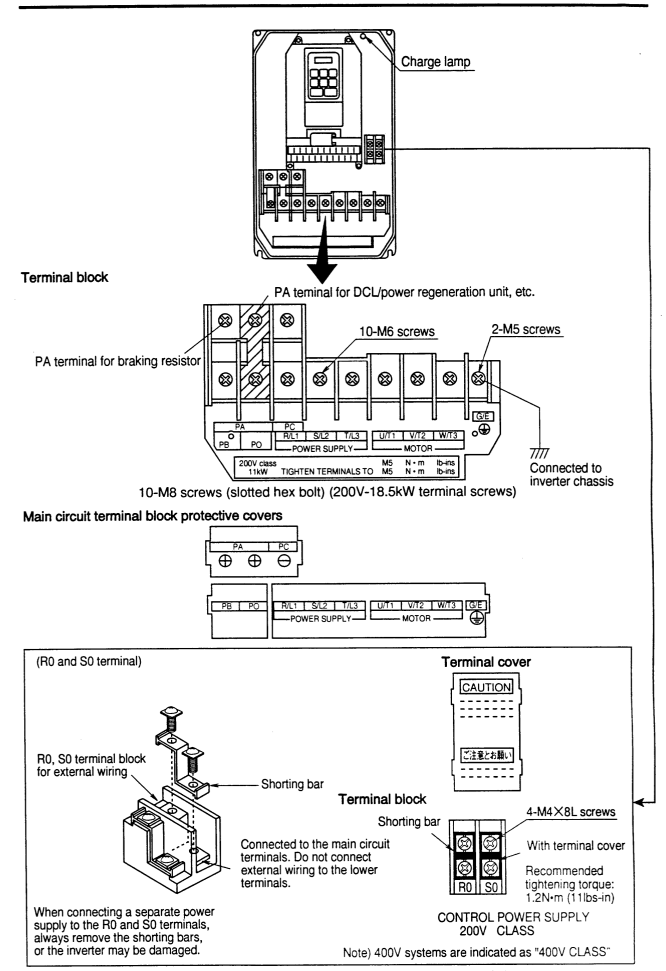


Fig 6.2.5 Main circuit terminal block (11kW to 18.5kW units)

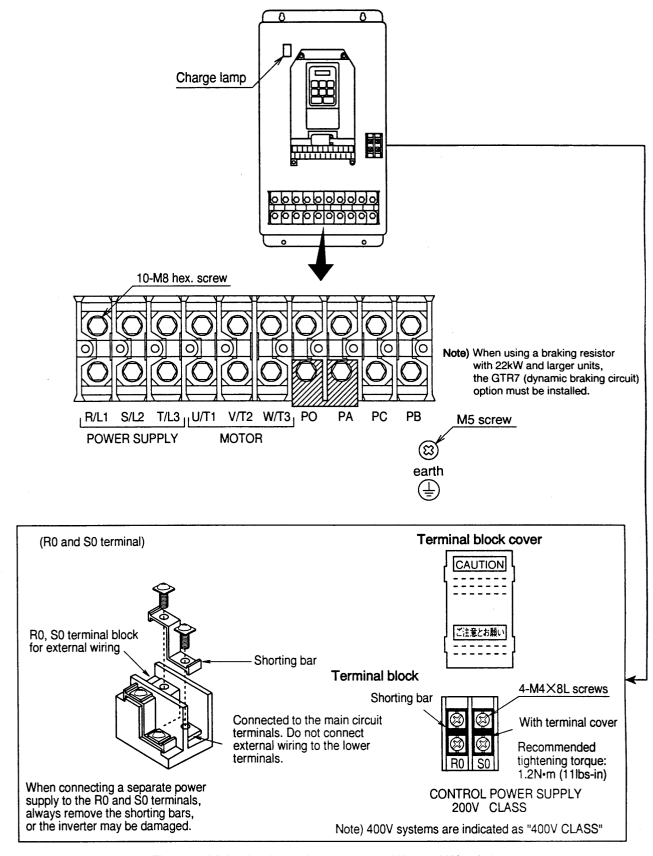


Fig 6.2.6 Main circuit terminal block (22kW to 30kW units)

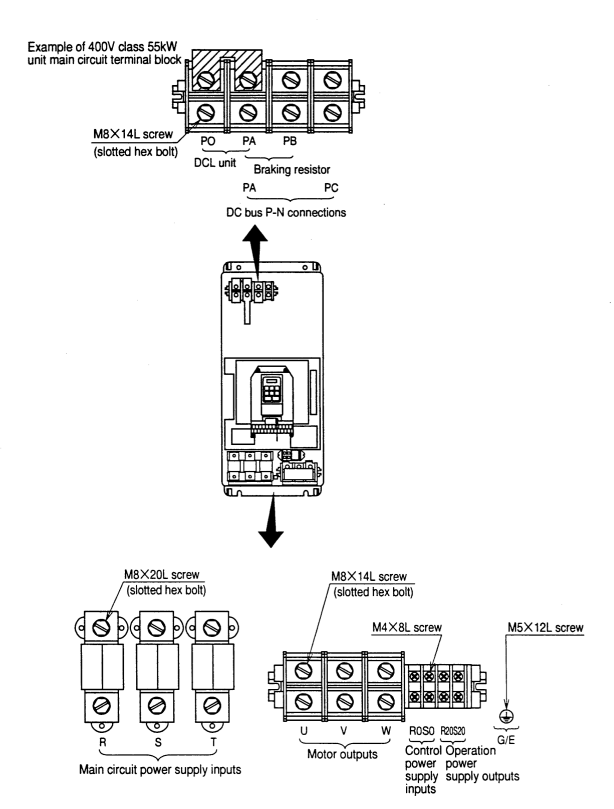


Fig 6.2.7 Main circuit terminal block (37kW to 75kW units)

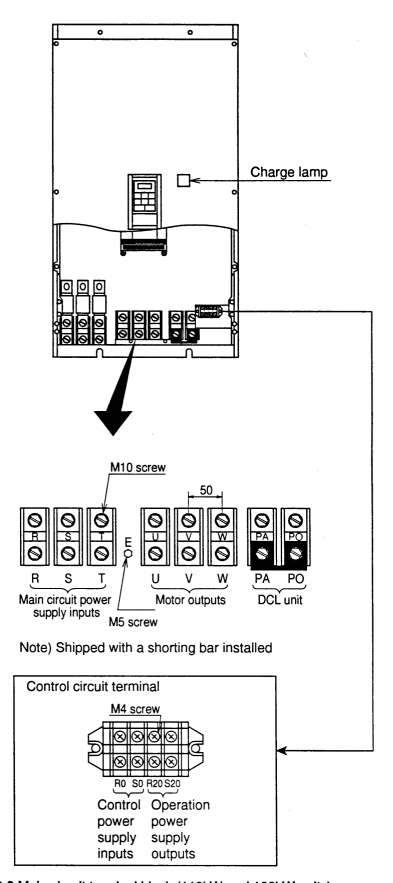


Fig 6.2.8 Main circuit terminal block (110kW and 132kW units)

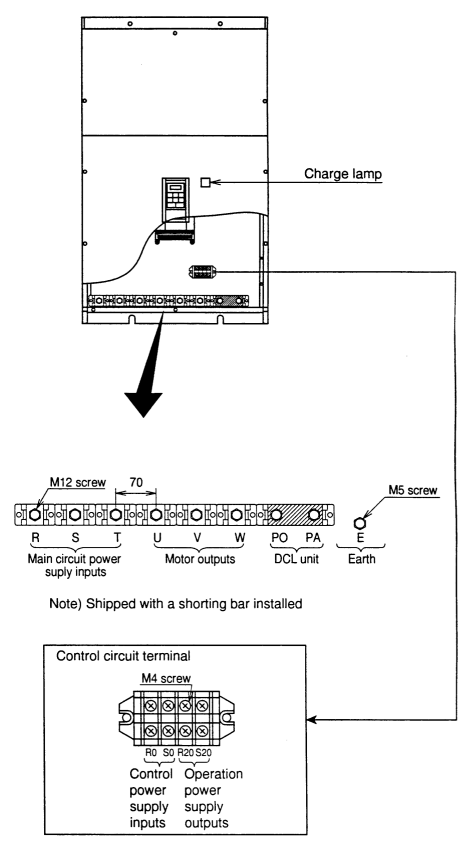


Fig 6.2.9 Main circuit terminal block (160kW units)

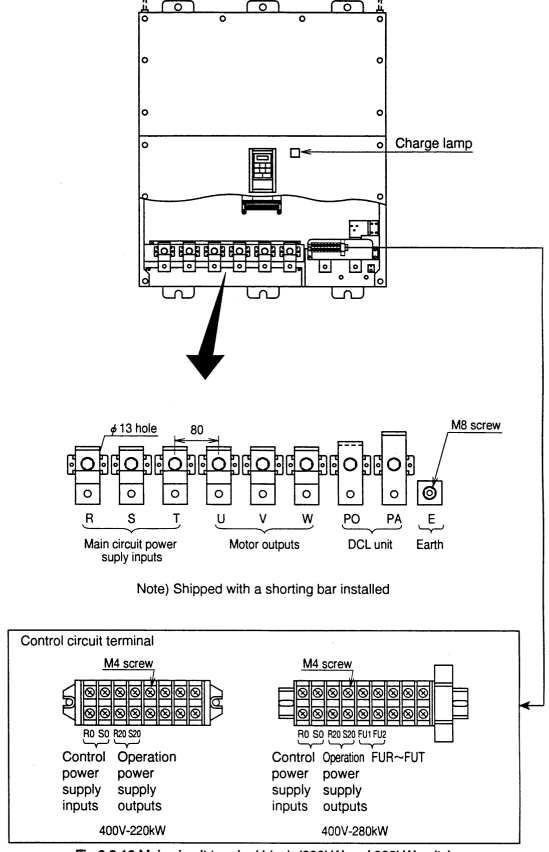


Fig 6.2.10 Main circuit terminal block (220kW and 280kW units)

7. Operation and Adjustment

7.1 Operation Panel

The operation panel (hereafter, panel) allows the inverter to be operated, and functions and data to be set and monitored.

LED display Panel control LED The LED display normally indicates the operating frequency. During status monitoring, various conditions can be monitored, and the This LED will light when frequency command value can be displayed. "Panel control" is selected. During parameter settings, the groups or parameter titles and setting The inverter can be operated values can be displayed. During a fault, the cause will be displayed. from the panel when this Lights during operating frequency setting, status monitor mode LED is lit, and it will blink displaying, and displaying of a group name, parameter name or while running. parameter setting value. Refer to Appendix 3, Character codes (page 131). Panel/remote key Lights during option priority operation (Refer to the Instruction Manual for the oprion for details.) Changes between "Panel operation" and "Terminal block operation". Units LEDs 1 When a numerical value is UP key (△) and DOWN key displayed on the LED display, the (∇) LED corresponding to the numerical value's units will light. When a numerical value is (No LEDs will be lit when A or V displayed, it can be units are selected.) incremented/decremented with these keys. When a :8888 symbol is displayed, the next Monitor key item can be desplayed by OHZ OSECO% Changes between status monitor pressing these keys. PANEL CONTROL mode and frequency display status. PANEL/ Run key MON **PRG** REMOTE Initiates running. This key is Program key valid only when "Panel **ENTER** Changes between settings control" is selected. monitor mode and frequency display status. STOP RUN RESET Enter key Selects or sets the parameter name, data or frequency, etc.

Stop/reset key

This key functions as the stop key during "Panel control". In all other modes, emergency stop is engaged when this key is pressed twice. During an inverter trip, the tripped state can be reset by pressing this key twice.

(Refer to section 7.4.7 Fault reset.)

7.2 Basic Operation

Verify the following items before starting operation.

- (1) Check that the wiring is correct.(Refer to Chapter 6, Standard connections, on page 15.)
- (2) Check that the power source is the correctly-rated value.

After confirming that there are no mistakes, perform simple operations with the standard settings. Operate according to the following procedure.

When performing trial operations, run the motor at a low frequency (approx. 10Hz).

(1) Starting and stopping via the panel

Step	Operation
1) Power ON	Turn ON the power source's non-fuse breaker (MCCB).
	If the LED display is OFF, all preparation conditions are not established, so
	running will not be possible. Terminals ST-CC must be "closed". Running is
	possible when the LED display is ${\cal G}.{\cal G}$. Remote operation mode from the
	control terminal block is automatically entered when power is turned on.
2)	Changeover to "Panel control".
	The panel control LED will light, and operation from the panel will be
PANEL/ REMOTE	possible.
	(If this key is pressed again, the panel control LED will go out, and remote
	operation mode from the control terminal block will once again be entered.)
3)	Set the operating frequency.
	The frequency command value can be incremented/decremented with the
	UP key (\triangle) or DOWN key (∇). When one of these keys is pressed, the
	LED display will blink, indicating that the value is being changed. When the
ENTER	desired frequency is displayed, press the ENTER key. F 🕻 and the
	frequency will be alternately displayed on the LED display.
4) RUN	The frequency will increase according to the acceleration time, and the
	motor will rotate. The panel control LED will blink while running.
5)	The frequency will decrease according to the deceleration time, and the
RESET	motor will decelerate and stop.

Caution

If the power switch is turned off in the 4) state, the motor will coast-stop. However, this method should only be used in the case of an emergency.

Avoid frequent starting and stopping of the inverter by turning the power switch on and off, as this will shorten the life of the inverter.

(2) Changing the frequency while running

Step	Operation
1)	The frequency can be changed while running by pressing the UP key (△) or
	DOWN key (♥). Note that the frequency command value will change and
	the operating frequency will change.
	The operating frequency can be changed even if the ENTER key is not
ENTER	pressed, but if the power is turned off at this time, the frequency command
	value will return to the frequency set before changing.

(3) Function setting and adjustment

Use the following procedure to change the "standard settings".

First, refer to the parameter list to find the parameter group where the function to be changed is, and how the symbol name is displayed.

Blind function

In the standard setting, only groups LI, F and LIE can be displayed on the panel. The other groups are blinded via the blind function in group LIE. Unbind the desired group if necessary. (Refer to LIE
- C - .U -

Lir.LI displays only those parameters for which the setting value has been changed by the user, and the changed setting value differs from the standard default setting. [Auto edit function] The parameter settings can also be changed in this group.

However, if a parameter setting value that is the same as the default setting is once again input, that parameter will no longer be displayed in this group.

L.r. LI sequentially compares the settings of all parameters to the standard default setting values, so this process may take several seconds. The **L.r.** LI display will blink and may not appear to immediately react, but the **L.r.** LI search can be stopped by pressing a key other than \triangle , ∇ or **ENTER**.

(There is a changed settings memo section on page 150 in which changed setting values may be recorded.)

Panel operation mode selection

Various panel operation modes ([FIII] in [In.LIE]) can be selected to prevent undesired operations from the operation panel. If this parameter is set by mistake, the function will become valid after a power-on initialization or fault reset is executed, and the anticipated key operations may not be possible. In this case, reset the panel operation mode selection [FIII].

(Refer to [-.4] FIDE panel operation mode selection on page 89.)

Parameter groups				
<i>□U</i>	: User parameters	5r.Er	: Communication parameters	
Gr.F	: Fundamental parameters #1 (V/F, accel/decel etc.)	Gr.0 1	: Industrial application parameters (pump)	
Gr.F2	: Fundamental prameters #2 (V/F, accel/decel etc.)	Gr.02	: Industrial application parameters (fan)	
Gr.Pa	: Panel control parameters	Gr.03	: Industrial application parameters (conveyor)	
Gr.St	: Terminal selection parameters	Gr.04	: Industrial application parameters (hoist)	
Gr.50	: Special control parameters	Gr.05	: Industrial application parameters (textiles)	
Gr.SF	: Frequency setting parameters	Gr.08	: Industrial application parameters (machine tools)	
Gr.Pr	: Protection parameters	6AN	: AM/FM adjustment parameters	
Gr.PE	: Pattern run parameters	Gr.UE	: Utility parameters	
Gr.Fb	: Feedback parameters	6NE	: Motor parameters	

The following parameters cannot be changed while running, so stop first and then set them. Max. frequency Gr.Fb PGPH C.F. PG input-No. of phases Maximum voltage frequency voltage selection [...] No. of motor poles V/f pattern ME.En Auto-tuning Industrial application Gr.UE parameters selection Standard setting mode selection

The following parameters can be changed while running, but the function will become valid only after the motor has stopped (0.00Hz) Command mode selection GHINE | MEIC Gr.UE Motor rated capacity Frequency setting mode ME.E Motor type selection rie.u Motor rated voltage Panel operation mode selection ME.F Motor rated frequency 门上。一 Motor rated rpm

★ Pngd becomes valid only after resetting.

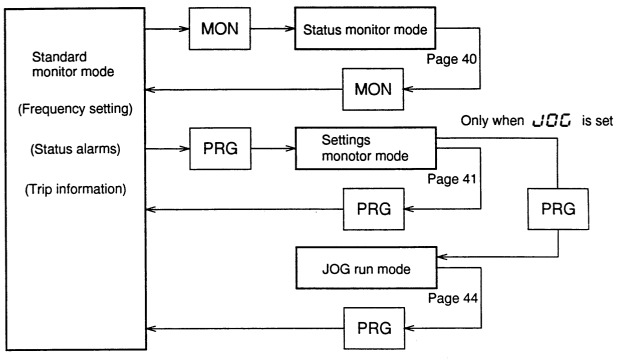
The method for making setting changes is explained below using maximum voltage frequency ([-F]) as an example.

Key operation	LED display	Operation
	0.0	Operating frequency is displayed (standard monitor mode)
1) PRG	:Gr.U	The mode changes from standard monitor mode to parameter setting mode. Tr.U, the first group name, will be displayed.
2)	:6r.U ;6r.F	Select the desired group name with the △▽ keys. ———————————————————————————————————
3)	:FH :uL I	Select the name of the parameter to be changed with the $\triangle \nabla$ keys.
4)	:uL :60:0	When the desired parameter name is displayed, press ENTER to display the current parameter value.
5)	:50.0 :∪L ! ↔ 50.0 :∪L !	Change the parameter value with the △▽ keys. When the desired parameter value is displayed, press ENTER to save it. After the parameter name and data are alternately displayed, the parameter name will once again be displayed.
Returns to Ret step 4) above. star	urns to Moves to dard status monitor	△ ▽ ↓ Returns to step 3) above.

Another mode can be moved to in any of the above states by pressing the PRG or MON keys. However, if ENTER is not pressed first after changing a parameter setting value, the new value will not be saved, and the original setting will be returned to when the power is turned off. Always press the ENTER key after changing a setting.

7.3 Operation Modes

This inverter unit has the following four operation and display modes.



7.3.1 Standard Monitor Mode

Standard monitor mode is automatically entered when power is turned on. The inverter's output frequency can be monitored and the frequency command value can be set in this mode. Status alarms are displayed while running and trip data is displayed during an inverter trip.

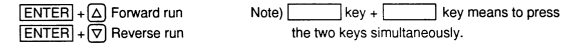
(1) Frequency command value setting function

This function can be used by pressing the \triangle ∇ keys in standard monitor mode. Status monitor mode can be entered by pressing $\boxed{\text{MON}}$ and settings monitor mode by pressing $\boxed{\text{PRG}}$. (Standard monitor mode will once again be entered if the same key is pressed again.) If the frequency command value is changed while running, the operating frequency will change according to the new value. If the command value is ahead of the operating frequency, the motor will accelerate or decelerate according to the acceleration/deceleration time.

This function can be locked out (changes not possible) with the "frequency setting mode selection" (Frice) in Graub).

(2) Forward/reverse run changeover during run function

Forward and reverse run are possible by pressing the following keys in standard monitor mode.



This changeover is valid only via panel operation, and the setting value of F - in L - F - will also change when these key sequences are executed.

(3) Status alarms

Alarm characters and the frequency setting may be alternately displayed on the LED in standard monitor mode. The following four types of characters may be displayed.

 $oldsymbol{\mathcal{L}}$...When current exceeding the overcurrent stall level flows.

F ... When voltage exceeding the overvoltage stall level is generated.

∠ …When 50% or more of the overload trip value is reached.

Several alarms may also be displayed simultaneously.(" L [" " P[" " L P[" ")

The alarms will automatically go out when the alarm condition is removed.

(4) Trip information

The standard monitor mode trip display will be entered immediately when a trip occurs.

Display	Explanation		
OC I	Overcurrent during acceleration		
065	Overcurrent during deceleration		
OC 3	Overcurrent during constant-speed run		
OC IP	DC section overcurrent during acceleration		
0C2P	DC section overcurrent during deceleration		
0C3P	DC section overcurrent during constant speed run		
BCL	Load-end short circuit (output terminal check) trip during start-up		
OCA I	U-phase short circuit		
OCA2	V-phase short circuit		
OCA3	W-phase short circuit		
ar i	Overvoltage during acceleration		
OP2	Overvoltage during deceleration		
OP3	Overvoltage during constant-speed run		
OL In	Inverter overload trip		
OL NE	Motor overload trip		
0C r	Dynamic braking resistor overcurrent trip		
OL-	Dynamic braking resistor overload trip		
0H	Overheat trip		
EFU	DC fuse cut		
E	Emergency stop		
EEPI	EEPROM fault (write error)		
<i>EEP2</i>	Initial read fault		
Err2	RAM fault		
83	ROM fault		
E 4	CPU error trip		
Errs	Communication interruption error		
Err5	Gate array fault		
E7	Output current detector fault		
Err8	Option PCB fault trip		
Errs	Optional ROM drop-off error		
UE	Low-current operating condition trip		
UP I	Undervoltage trip (main circuit)		
<u> D</u> E	Overtorque trip		
EF 1 or EF2	Earth-fault trip		
Etn	Auto-tuning error		
ELYP	Inverter typeform error (Special error, refer to page 42.)		
nErr	No error (Refer to past trip display on page 35.)		

The inverter status at the time of the saved trips (trips that previously occurred) can also be read. (Refer to Status monitor mode on page 40.)

Trip occurrence example (Overvoltage trip occurrence during deceleration)

Key operation	Example display	Explanation	
	OP2	Standard monitor mode (Trip display will blink)	***
	<i>U, C</i>	The motor enters the coast-stop state.	· · · · · · · · · · · · · · · · · · ·
MON	: 40.0	Operating frequency at time of trip	
abla	:Fr-F	Run direction at time of trip	
∇	: 60.0	Operating frequency command value at time of trip	Note)
abla	:C 130	Load current (%) at time of trip	Note)
abla	:4580	Input voltage (V) at time of trip	Note)
abla	:P 150	Output voltage (V) at time of trip	Note)
abla	:A	Input terminal status at time of trip	
\Box	:6/////	Input terminal status at time of trip	
abla	:01111.	Output terminal status at time of trip	

If there are past trips, the trip status information for a max. of four trips can be displayed in the same manner. If MON is pressed, the initial display will be returned to.

If the \bigcirc key is held down during the above steps, the display will change to the next item every 0.5 sec. The trip title display state can be changed to if the $\boxed{\text{MON}}$ key is pressed at any time.

★ The trip status monitor function will remain active until power is turned OFF or the trip is cleared.

Note) The display will follow \[\begin{align*} \overline{\text{Const}} & \overline{\text{Const}

The fault trip hold function will not maintain fault status after power is turned off, after a reset, or if a fault occurs during CPU initialization. Instead, the current monitor item will be displayed.

7.3.2 Status Monitor Mode

This function monitors the various status items (frequency setting, output voltage, current, terminal information, etc.). This mode can be entered by pressing the MON key in standard monitor mode. To exit this mode, press the PRG key to move to settings monitor mode, or MON to return to standard monitor mode.

Example of monitor operation in standard monitor mode. (Assume that the motor is running.)

Key operation	Example display	Explanation
	60.0	Standard monitor mode (operating frequency is displayed)
MON	:FF	Run direction (Forward run F , reverse run -) Note 1)
	: 60.0	Operating frequency command value Note 2) [[[[]n]] in ປົກເປັນ
	:C 100	Load current (%/A) monitor Note 2)
$\triangle \nabla$:8200	Input voltage (V/%) monitor Notes 2) and 3) [10n3]
	:P200	Output voltage (V/%) monitor Notes 2) and 4) [กิบิกฯ]
	:A ! !	Input terminal status monitor
	:611.41	Input terminal status monitor
	:0::1111	Output terminal status monitor
	:E0:0 I	Cumulative run time Note 5)
	:0€3 ↔ I	(Alternating display) past trip 1
	:0H <i>↔2</i>	(Alternating display) past trip 2
	:OP3 ↔3	(Alternating display) past trip 3
	:nErr++4	(Alternating display) past trip 4
	:FF	Run direction (Monitor top menu item)

Note 1) When
Note 2) Four monitor elements can be selected by the status monitor display selections in In addition, the display units for current and voltage elements can be set to A, V (respectively) or %.
Note 3) The input voltage value displayed is calculated by multiplying 1/√2 times the DC voltage obtained by rectifying the input voltage. If the input voltage drops below 100V, the display will be: :''∃
Note 4) The display will be: : when only control power is applied.
Note 5) The cumulative run time is counted only while running.
(The time is not counted when the output frequency monitor is displaying
The value shown is in 100-hour units ($\square\square$. $I \sim 999$: 1hour to 99900 hours)
When the \triangle ∇ keys are held down during the above steps, the display will change to the next item every 0.5 sec. The run/stop, frequency display status or settings monitor mode can be entered, and terminal input operation mode can be switched to (only when stopped) at any point in the process. The \rightarrow symbol in the example indicates that the left and right symbols are alternately displayed every 0.5 sec.
7.3.3 Setting Monitor Mode
This mode is entered by pressing the PRG key in standard monitor mode. To exit this mode, press the PRG key to move to standard monitor mode, or the MON key to move to status monitor mode.
As described below, this mode both displays parameters and settings, and contains the setting and adjustment functions.
The "Panel Operation Mode Selection" (FIDE in [LE) must be set to EE or greater in order
to change parameter settings. (The standard default setting allows this.) The "Panel Operation Mode Selection" parameter can be changed even when set to "parameter
changes prohibited".
(1) Parameter setting and display function
Use the following procedure to set the desired parameter value.
1. Press PRG to enter setting monitor mode.
2. At the group title display, press \triangle ∇ to select the desired group, then press ENTER to

3. At the parameter name display, press $\triangle \nabla$ to select the parameter name, then press

4. At the data setting display, change the data with the $\triangle \nabla$ keys.

display the group's parameter names.

ENTER to display the data setting.

5. Save the changed data by pressing ENTER .

(2) Settings monitor mode adjustment function (Parameter group [...])

This function is used to adjust the scale when an analog meter is installed to monitor the output frequency or current.

This adjustment is done in the same manner as the parameter setting and display function, except that the meter indicator amplitude changes, instead of the LED display, when the $\triangle \nabla$ keys are pressed. The value indicated by the meter is adjusted to match the LED display, and is adjusted while running.

If [-.Fi] is not displayed, set [-. | blind function) in [-. L-. | Refer to page 55.)

Example of FM (Frequency Meter) adjustment

Key operation	Example display	Explanation
	80.0	Standard monitor mode (operating frequency is displayed)
PRG	:6-:0	Change to setting monitor made.
	:6-:80	Select [
ENTER	:Gr.AN → :FNSL	Set the group. The first parameter name will be displayed.
	:FNSL	Select the parameter name. (The parameter name will change when △▽ are pressed.) F □ S L → F □ → R □ S L → R □
ENTER	FNSL : 0	Set the parameter. The parameter setting will be displayed. Select the FM terminal function with the △▽ keys to output
	:FNSL ↔ 0	the pre-compensation reference frequency. Set the data.
ENTER		
\Box	:F []	Display the next parameter name.
ENTER	: 60.0	Set the parameter. The FM adjustment mode will be entered. (The adjustment value will be displayed.)
	: 60.0 60.0	Adjust the frequency meter value with the △▽ keys. (The display will blink) → (The LED display will not change, but the meter indicator will move.) → (Adjust with the △▽ keys until the LED display and meter value are the same.) The adjustment value will be stored in inverter memory. (The blinking will stop.)
PRG	60.0	Move to standard monitor mode (frequency display).

Note) When DC voltage is selected for FISL or FISL and the main circuit power is turned OFF (FIFF status), the FM (AM) output will not be 0, but instead will show a slight output.

(3) Setting value alarm display

When a setting value and one of the following alarms are alternately displayed on the LED, a setting value limitation is indicated.

- H ! alarm (upper limit alarm)... When the upper limit of the setting range has been reached, or when the setting value of the current parameter being changed exceeds its upper limit value as a result of another parameter setting value being changed. (In the latter case, the value will be corrected to its upper limit value.)
- alarm (lower limit alarm)... When the lower limit of the setting range has been reached, or when the setting value of the current parameter being changed exceeds its lower limit value as a result of another parameter setting value being changed. (In the latter case, the value will be corrected to its lower limit value.)

The data setting of parameters that have an adjustment range limited by the setting values of \boxed{LL} and \boxed{UL} , such as the preset speed frequency parameters, cannot exceed the values of \boxed{LL} and \boxed{UL} .

When the \boxed{FH} , \boxed{LL} or \boxed{LL} parameter values are changed, the setting values of some parameter may exceed their limits as a result. In this case, an alarm will be displayed when a parameter with a setting exceeding its adjustment range is selected and adjustent is attempted. To change a parameter with this type of setting value, the moment that the $\boxed{\triangle}$ $\boxed{\nabla}$ keys are pressed, the alarm will be displayed and the setting value will change to its limiting value.

If $\fbox{\ }$ is exceeded, the value will become the same value as $\fbox{\ }$.

If <u>LL</u> is exceeded, the value will become the same value as <u>LL</u>.

Example when \boxed{UL} =60Hz, \boxed{L} =40Hz, and $\boxed{5 - \boxed{U}}$ =80Hz is set.

Key operation	LED display	Operation
PRG	:60	
	:65F	Select Cr.SF.
ENTER	:FC 1	
	:5r0 : 80.0	Select S-D1.
	: 60.0 ++ H I	(Upper limit alarm) The value becomes the \$\insule LL\$ value. (Same as when the \$\noting\$ key is pressed.)
	: 59.8 : "Decreasing" : 40.0 : 40.0 	Hold down the ▽ key. LL is reached (lower limit frequency). The alarm information will be alternately displayed as long as the ▽ key is pressed.

7.3.4 JOG Run Mode

This mode is used to run the inverter at low speeds, and especially allows short-time runs (inching) to be done easily. The following explanation is for executing jog from the panel. When using terminal block signals to execute jog, refer to the parameter explanation section for [-5]

This mode is entered via the following procedure.

Key operation	Example display	Explanation
PRG PRG	:6r:U :FJ06	Press the PRG key twice. The JOG mode will not be entered if a different key sequence is pressed. The JOG mode will be entered when the PRG key is pressed the second time only if panel control mode is selected and the JOG run frequency setting value is not 0Hz. (Forward JOG) If panel control mode is not selected or the JOG run frequency is not set, operation will return to standard monitor mode (frequency display) when the PRG key is pressed the second time.
abla	:r-J06	Execute reverse JOG by pressing ▽. Execute forward JOG by pressing △.
RUN	S.0	The JOG run frequency will continue to be output while the RUN key is held down.
PRG	0.0	Standard monitor mode will be returned to when PRG is pressed.

7.4 Operation Mode Selection

The methods for operation and adjustment from the operation panel, validating/invalidating operating commands from the terminal block, selection of the stopping method, and resetting are explained in this section.

7.4.1 Operation Mode Changeover

Panel operation mode or terminal block operation mode can be selected.

- When terminal block operation mode (REMOTE) is selected, commands from the panel are ignored.
- •When panel operation mode (PANEL) is selected, commands from the terminal block are ignored.

The operation mode is changed by the PANEL/REMOTE key, and can be done only when the motor is stopped. (When stopped, DFF or a frequency display of D.D will be shown.)

Terminal operation mode is automatically entered after power is turned on, unless the input mode is preset as explained below. The panel control LED will be lit when panel operation is selected.

7.4.2 Run/stop Command [[[[]]] in []-.LE]

The following sources can be selected for run/stop commands (command mode).

[[]] setting	Function
0	Only RS232C input valid
1	Terminal block input valid Note)
2	Panel input valid
3	Communication option board input valid
4	Panel/terminal changeover possible

Note) The intended input functions are

IE* in In.5E: input
terminal function setting values 0 to 5,
8 and 9, on page 55.
(Refer to pages 60 and 91 for details.)

7.4.3 Frequency Command Source Setting Function [Fright] in [-.::1:-]

This function allows the selection of the frequency command source as follows, according to the frequency setting mode selection parameter (FILL in L. L.).

F [] [] setting	Function
0	Only RS232C input valid
;	Terminal block input valid
Ē.	Panel input valid
3	Communication/12-bit binary option
	board input valid
4	Panel/terminal changeover possible

7.4.4 Parameter Setting Function [[Pndd in [-.ut]]

Parameters can be set in the standard mode, but alternatively, the panel operation mode selection (PROD in Gr.UE) can be changed as follows.

PDDd setting	Function
- C	Prohibit all key operations
+ 1	Can perform reset
+ 2	Can perform monitor operations
+ 4	Can perform emergency stop
+ 8	Can perform run/stop operations
+ 15	Can perform parameter read operations
+32	Can perform parameter change operations
<i>53</i>	Standard mode (all operations valid)

 $[\]bigstar$ If $\boxed{\textit{FIIII}}$ is set to 3, 1 (reset operations) and 2 (monitor operations) will be valid.

7.4.5 Standard Parameter Value Reset Function [<u>E ピア</u> in *C ー. U と*]

All parameter values can be changed to standard settings at one time by setting parameter $\[\[\] \] \]$. The operation is performed as described below, but cannot be done while the inverter is running. Stop the inverter before performing this operation.

Key operation	Example display	Explanation
	0.0	Frequency display (stopped condition)
1) PRG	:6-:0	Enter parameter setting mode from standard monitor mode.
2)	:6r.UE	Select ☐UE with the △▽ key. ———————————————————————————————————
3)	:8PL :E9P :0 0	Select Ł ℲԲ with the △▽ keys. When Ł ℲԲ is displayed, press the ENTER key.
4) \(\sum \)	:O 3	Change the setting with the △▽ keys. I: Standard setting for 50Hz applications. (See Fig. 7.5) S: Standard setting for 60Hz applications. (See Fig. 7.5) S: Return to factory settings (Fig. 7.5) Note 2) I: Trip clear S: Save user-set parameters S: TYP S reset T: Initialize inverter typeform Note 3)
Lavien)	In It	When the desired data is displayed, press the ENTER key. In It will be displayed, and operation will return to standard monitor mode.

Notice

- 2. When $\not\vdash \exists \not\vdash = \vec{\vdash}$ is selected, only the above parameters will change to $\not\vdash \Box$.
- 3. Setting $\not\vdash \exists F$ is not possible while running. Stop the inverter and then change the setting.

Note 1) A dual display of the previous setting value and current setting value (always 0) is used.

3 0

Previous setting Current setting

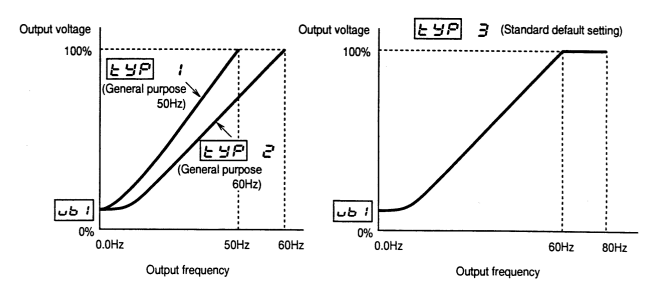


Fig. 7.5 Standard setting Value

Note 2) When $\boxed{E \, \exists \, P} = \exists$ is selected, all parameters other than those in $\Box r \, . RR$ will return to factory settings.

7.4.6 Selection of Stopping Method from the Panel

In addition to the normal decelerated stop (deceleration according to the set deceleration time) with the STOP/RESET key, the following stopping methods can be used from the panel.

Stopping method	Operation	Method and setting
Coast-stop	The power output to the motor from the inverter is shut off, so the motor will coast and then stop.	This is possible only when operation from the panel is valid. 1. Press PANEL/REMOTE during panel run. 2. Standard monitor mode will be entered, and the LED will display [+ - L . 3. Coast-stop will be activated by pressing. STOP/RESET . (If another key is pressed, the Left Left Left Left Left Left Left Lef
Emergency stop (To forcibly stop with the panel when not in panel run mode.)	Select from the following: Coast-stop Decelerated stop Emergency DC injection braking stop (note) The default setting of ESEP in Coast-stop.	Assume that terminal block run mode is active. (Normal stopping is possible when in panel mode.) 1. Press the STOP/RESET key. 2. Standard monitor mode will be entered, and the LED will display EOFF. 3. Press STOP/RESET again. 4. The LED will display E, and the motor will stop according to the setting of ESEF in C.F.F. This mode will be canceled if a key other than STOP/RESET is pressed when EOFF is displayed.

(Note)

ESEP in Lr.Pr settings: 1 : Coast-stop

: Decelerated stop

: Emergency DC injection braking stop

If 2 is selected, also set the DC injection current and ESTOP DC injection time \boxed{EdbE} .

★ If DC braking is not required during normal stopping when **E5EP** = **2** (emergency DC injection braking stop) is selected, set the DC braking time **abe** to **a**.

Caution

The emergency stop command forcibly stop the motor with the inverter unit key operation even if the command mode is not set to panel operation mode. This command cannot be prohibited with the command mode selection. When executed, the emergency stop will be regarded as a trip and will be recorded as a past fault.

7.4.7 Fault Reset

Remove the trip cause before resetting an inverter that has tripped due to a failure or other fault. The inverter will trip again if the cause is not removed.

Reset the tripped state with one of the following methods:

Reset

- (1) Turn off the power (until the LED display goes out) Note 1)
- (2) External signal (short circuit between control terminals RES-CC)
- (3) Panel operation

Note 1)

Refer to [-.F-. (page 85).

Resetting with the panel is performed by the following process.

- 1. Press STOP/RESET and confirm that [: is displayed.
- 2. Press STOP/RESET again, and if the trip cause has been removed, the inverter will reset.
- ★ For the following overload trips, the inverter cannot be reset with an external signal or with the panel during the required cooling time.

: inverter overload

: motor overload

: dynamic braking resistor overload

The standard cooling time settings are as follow:

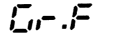
: Approx. 1 minute after trip

: Approx. 5 minute after trip : Approx. 30 seconds after trip

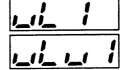
Caution

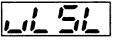
To reset immediately due to an emergency, the power can be turned off to reset the inverter, but if this method is used frequently, the inverter or motor may be damaged.

8. Parameter Explanations



(Fundamental Parameters #1)





V/f settings

(Output voltage and frequency ratio setting)

Related parameters

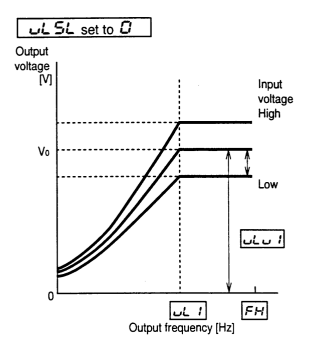
Maximum frequency

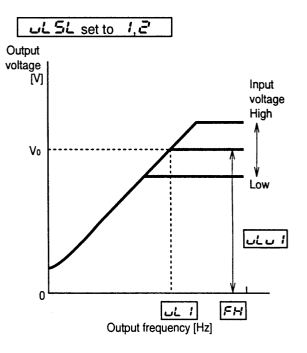
Maximum voltage frequency

Maximum voltage frequency voltage selection

Maximum voltage

The V/f settings are among the most important parameters. The motor voltage to frequency ratio is set by them.





Set to \Box : Vo fluctuates according to the input voltage

Set to : Vo is automatically set between the following values according to the input voltage when the power is turned on.

200V class: 200 to 230Vac 400V class: 380 to 460Vac

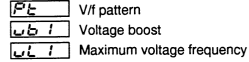
Set to \mathbf{Z}' : V_0 is set with $\mathbf{L}\mathbf{L}\mathbf{L}\mathbf{I}$.

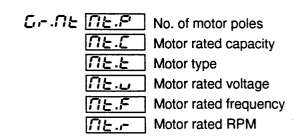
- ★ Even if LLII is set higher than the input voltage, the output voltage will not be higher than the input voltage.
- \bigstar Even if $\[\underline{\ }\ \underline{\ }\ \underline{\ }\ \underline{\ }\ I$ is set when $\[\underline{\ }\ \underline{\ }\ \underline{\ }\ \underline{\ }\ I$ is set to $\ I$, it will be ignored.

(Fundamental Parameters #1)

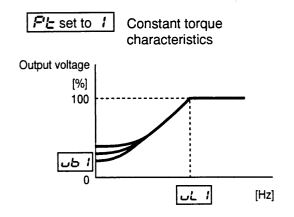
V/f pattern ①

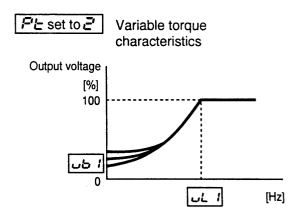
Related parameters



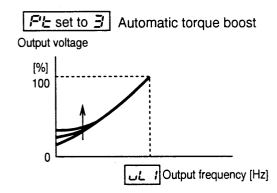


Constant torque, variable torque, automatic torque boost, automatic energy saving, and vector control can be selected for the V/f pattern.





- ★ If the voltage boost value is set too high, the motor will be overexcited, and an OL or OC trip may occur. In some cases, this may also shorten the life of the inverter.
- ★ The voltage boost value is automatically initially set for the max. applicable motor according to the inverter capacity. If a standard motor matching the inverter capacity is used, the value does not necessarily need to be adjusted. Even when readjusting, setting to within $\pm 2\%$ of the initial setting value is recommended.



F'E set to '4'

Automatic torque boost with automatic energy saving

F'= set to 5

Vector control

Motor speed fluctuations are suppressed, even with high torque at low frequencies.

F' set to E | Vector control with automatic energy saving The output voltage is closely monitored during the automatic torque boost (vector control) setting, and energy is saved by allowing only the proper amount of current to flow that is suitable for that output voltage.

The load current is detected, and the inverter's output voltage (torque) is automatically adjusted.

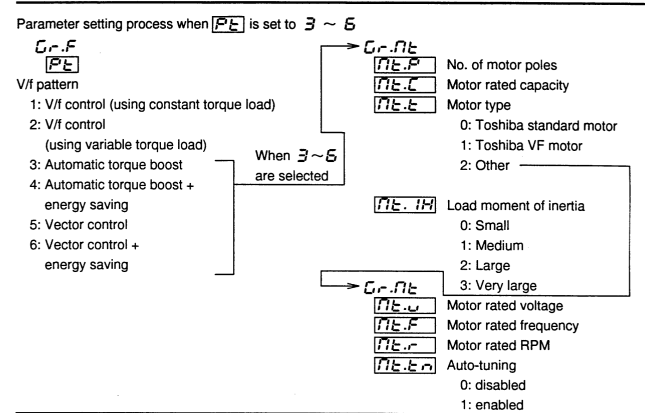
PE and NEE cannot be changed while running. Even if NEE, NEE, NEE, NEE, are changed while running, the changes will not become valid until the motor is stopped (0.00Hz).



(Fundamental parameters #1)



V/f pattern2



Motor requirements when using vector control

- 1. Motor capacity should be the same as the inverter, or should be a Toshiba general purpose squirrelcage type motor or Toshiba constant torque motor that differs by at most 1 rank.
- 2. No. of motor poles should be 2 to 16.
- 3. Only one machine should be operated (one motor per inverter).
- ★ The output frequency and set frequency will not match.
- ★ The max. wire length that can be used between the inverter and motor is 30m. If 30m is exceeded, the torque can be improved during deceleration by using auto-tuning, but the torque will drop slightly near 60Hz.

The vector control function will operate properly with adequate torque and little speed fluctuation when used below the maximum voltage frequency setting value. However, in situations where the maximum voltage frequency is exceeded (field-weakening area), the same type of characteristics may not be achieved. The maximum voltage frequency setting range during vector control use should be between 40 to 120Hz.

The motor rated voltage parameter [[]]: is used only to calculate motor constants. The inverter's max. output voltage will always depend on the maximum voltage [[]]: during vector control.

Cautions during auto-tuning

- 1 The motor must be completely stopped before executing auto-tuning. Due to motor residual voltage, an error may occur in the tuning if executed immediately after stopping.
- The motor will rotate only slightly during auto-tuning, but use caution, as the main voltage will be applied.
- 3 Auto-tuning will normally finish within 3 sec. If an error occurs, the inverter will trip and motor constants will not be set.
- 4 Auto-tuning of special motors, such as high-speed or high-slip motors, is not possible.
- ★ The auto-turning error (refer to page 129) will be displayed when auto-tuning fails.
- ★ Change the [] setting value if an overvoltage trip ([] []) or overcurrent trip ([] []), etc., occur. Then retry the auto-tuning operation.

:_,-.;=

(Fundamental Parameters #1)

Acceleration/deceleration time settings

Related parameters

Acceleration time #1

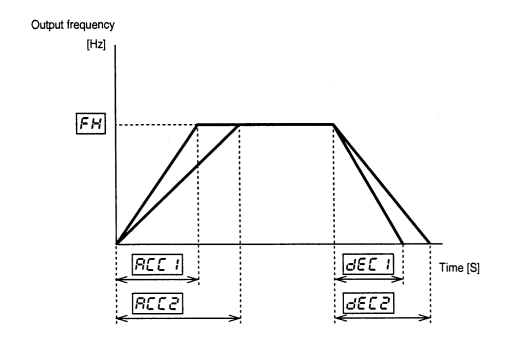
BEE! Deceleration time #1

Gr.F2 PEE2 Acceleration time #2

Deceleration time #2

Gr.UE DSPE Acc/Dec time units selection

- The acceleration time $\boxed{\textit{FL}}$ is the time to reach the max. frequency $\boxed{\textit{FH}}$ from 0Hz, and the deceleration time $\boxed{\textit{dEL}}$ is the time to reach 0Hz from the max. frequency $\boxed{\textit{FH}}$.
- The setting adjustment range and resolution can be set by the Acc/Dec time units selection 2555.



- ★ The default acceleration/deceleration time settings will depend on the inverter capacity.

(Fundamental Parameters #1)

Acc/Dec patterns,

Acc/Dec pattern adjustment, Low/High

Related parameters

5[] Acc/Dec pattern #1

Acc/Dec pattern adjustment (LOW)

5 C H Acc/Dec pattern adjustment (HIGH)

An acc/dec pattern that matches the application can be selected.

5[| set to [] (Linear acc/dec)

This is a general acceleration/deceleration pattern, and

is used under most circumstances.

5.5. set to (Self- adjusting function)

An acceleration/decleration time that matches the load

conditions is automatically set.

Self-adjusting function

This fuction cannot be used when the frequency reference constantly fluctuates or when the load changes suddenly. The FCC 1 of EC1 parameters will be automatically changed, but when the control power is turned OFF, the settings will return to their original values.

To save the self-adjusting function results, display [ALLI] [ALLI] in [L-.L], press [ENTER], make the data setting blink by pressing the \triangle or ∇ keys once, and then press ENTER again to write the data.

Set Gr.F2 5502 for ACC2 and dEC2.

5[I set to 2 (S-Pattern #1)

This pattern is used when accelerating/decelerating to a high speed area (exceeding 60Hz) is required in a short time. This pattern is suitable for conveyers, etc.

 $5 \square I$ set to 3 (S-Pattern #2)

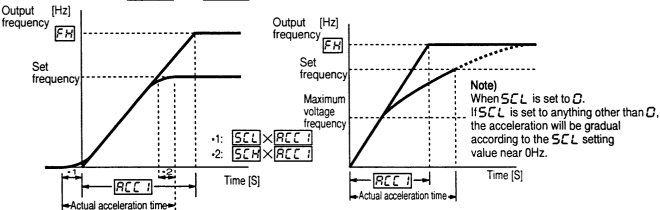
This pattern gradually accelerates in the field-weakening area where the motor's acceleration torque is small. This pattern is suitable for high-speed spindles.

Examples of acceleration/deceleration pattern settings

5[_, ; set to ∃

(Adjusted with SEL and SEH)

(Adjusted with maximum voltage frequency)



Note that actual acceleration/deceleration times of the S-pattern will be longer than the linear times by the values of *1 and *2.

The curve will depend on the (max. voltage frequency/max. frequency), and the inclination will taper off as the (max. voltage frequency/max. frequency) decrease, and the actual acceleration time will increase. (The rate of acceleration will decrease in the fied-weakening area.)

(Utility Parameters)

<u>|-,|_ ,-,,=|</u>

Blind function selection

Related parameters

blad Blind function selection

BLFE Group blind selections

It is possible to not display the parameter groups other than $\Box r . F$, $\Box E$ and \Box when they are not necessary.

bLnd	setting value	Function
	3	Blind
	<i>!</i>	Selective unblinding

Key operation	Display	Explanation
	0.0	Frequency display (stopped condition)
1) PRG	:64	Enter the parameter setting mode from standard monitor mode. The name of the first group ([, , , , ,]) will be displayed.
2) 🛆 🔽	:Gr _: U	Select the group with the $\triangle \nabla$ keys.
ENTER	:ՇԻ:ԱԷ	Display [
3)	:APL	Select the parameter with the $\triangle \nabla$ keys.
ENTER	:bLnd	Display [-, -, -], and press ENTER .
ENTEN	: ' 🛭	
4)	: 1	Change the data with the $\triangle \nabla$ keys. Cancel the blind function. (Set to I)
	:bLnd	Press ENTER. The parameter name and data will be alternately displayed, and then
ENTER	:bLnd	the parameter name will be displayed.
5)	:bLpd	Parameters & L + the group name will appear after the & L - d
	:6៤,8៣	parameter. Select the group which is to be unblinded. Display the group to be unblinded, and then press ENTER.
ENTER	: '0	
6) \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc ENTER	: :6LAU I	Change the data with the △▽ keys. Unblind the group. (Set to ;) The parameter name and data will be alternately displayed, and then
ENIER	:BLAN	the parameter name will be displayed.

[..-.F

(Fundamental Parameters #1)

<u>'_''</u>

11

Upper limit/lower limit frequencies

Related parameters

UL Up

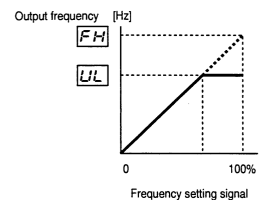
Upper limit frequency

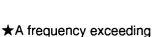
Lower limit frequency

The upper limit frequency <u>LLL</u> sets the upper limit of the output frequency, and the lower limit frequency <u>LLL</u> sets the lower limit of the output frequency.

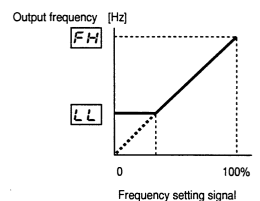
The upper limit frequency can be set between 0 and the max. frequency.

The lower limit frequency can be set between 0 and the upper limit frequency.





will not be output.



- ★The output frequency cannot be set below [].

Reverse operation disable selection

This is used to prevent reverse run problems which may occur if an incorrect start signal is input.

d 15 - setting value	Function
0	Reverse operation allowed
1	Reverse operation not allowed

★ This applies to both panel and external control.

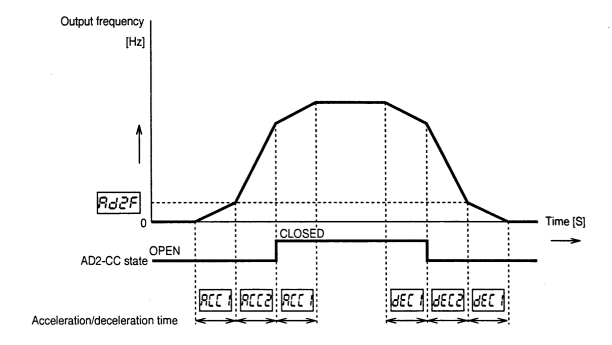
(Panel Control Parameters)

Acc/dec #1 and #2 selection

Related parameters

Automatic switching of the acc/dec times can be easily performed by combining the use of terminal block input AD2, acc/dec #1 and #2 selection \[\begin{align*} \begin{ali

(Refer to \square in \square -. \square and \square in \square -. \square to \square) for setting the terminal block inputs.)



- ★ If the start/stop command source is selected to be the operating panel, the acc/dec will function according to the setting of parameter \(\overline{F_C \overline{C}} \) regardless of the state of terminals AD2-CC.

(Panel Control Parameters)

Panel feedback control

This is used when **Lr.Fb** feedback parameters are used.

 \star If no feedback control is selected with the $\mathcal{L} - \mathcal{F} + \mathcal{F}$ feedback control selection parameter $\mathcal{F} + \mathcal{F} +$

Panel reset selection

The trip causes that can be reset when the inverter trips as a result of a failure or fault, etc., can be selected.

FrES setting value	Function
<i>D</i>	All possible
!	Only OL can be reset
2	Only OL, OC1, OC2 and OC3 can be reset

★ The trip cause must be removed before the inverter is reset, or the inverter will trip again.

OL indicates $\Box L$ Irr, $\Box L$ $\Box L$, and $\Box L$ r. Resetting is not possible during the required cooling time after tripping. The inverter can be reset, however, by turning the control power OFF.

(Panel Control Parameters)

Fundamental parameter switching

Related parameters

FLF Fundamental parameter switching

Acc/dec #1 and #2 selection

Gr.5t It 0 ~ It I0 Input terminal selections

This parameter is used when two different types of motors are used by one inverter or when the motor V/F characteristics are to be changed while running.

(Fundamental parameters #1) [F (Protection parameters)	FF 2 (Fundamental parameters #2)	Switching from the panel	Switching from the terminal block
RCC / Acceleration time	ACC2	Switch with [] = [Switch with input teminal
☐E [] Deceleration time	dE[2	: Acc/dec #1	function 15 * set to
SCL / Acc/Dec pattern	5502		☐ (AD2 switching)
			selection)
Maximum voltage frequency	UL 2	Switch with PEP	Switch with input terminal
Maximum voltage	الحاسات	: Fundamental	function 15 * set to
Voltage boost	ubë	parameters #1	1≥ (fundamental
Electronic thermal protection level	EH-E	(V/F #1)	parameter switching)
Stall protection	5 <i>EC2</i>	₽ :Fundamental	
5 L 1 Stall protection level	5 <i>EL2</i>	parameters #2	·
		(V/F #2)	

★ * : select ; to ; according to the terminal being used. (Reter to [] in [] -.5 =)

二一.5% (Terminal Selection Parameter)

#=

Input terminal selections ①

出

Related parameters

11 IL D Input terminal selection

Input teminal function selections

Potential terminal function selection

(Allocated to a function to always be ON.)

Parameter	150	15 1	15-5	1£3	1F Y	1£5	165	ī.	158	169	1F 10	15 1 1
Input teminal	R	S1	S2	S3	S4	F	RES	ST	S5	S6	S7	Potential terminal

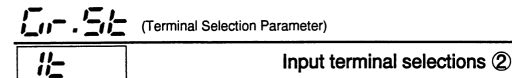
The input terminal functions can be changed by setting [15 1] to [15 1] according to the data in the following table.

Note 1) Input terminals S5, S6 and S7 are added with the expansion terminal block PCB (optional).

Note 2) If the same setting value is assigned to more than 1 input terminal function, "OR" logic is in effect.

Note 3) To turn each terminal ON/OFF, open/close each terminal-CC (closed=ON, open=OFF).

Setting	Valid	Function	Setting	Valid	Function
value	code		value	code	
	С	R (reverse run)	28	F	Binary bit #6
	С	SS1 (15 preset speed selection)	29	F	Binary bit #7
2	С	SS2 (15 preset speed selection)	30	F	Binary bit #8
ក្ន	С	SS3 (15 preset speed selection)	3 /	F	Binary bit #9
4	С	SS4 (15 preset speed selection)	32	F	Binary bit #10
5 5	С	F (forward run)	33	Α	No effect
δ	Α	RES (fault reset)	34	F	Up/Down frequency setting (UP)
7	Α	ST (gate ON/OFF)	35	F	Up/Down frequency setting (DOWN)
8	С	JOG selection	35	F	Frequency clear
9	С	AD2 selection	37	С	PUSH-type RUN key
10	Α	Emergency stop	38	С	PUSH-type STOP key
11	С	DC injection braking ON/OFF	39	Α	No effect
12	С	Fundamental parameter switching	40	С	Forward/reverse run selection
		(V/F #2)	41	С	RUN
13	С	Feedback control ON/OFF	42	F	Binary data write
14	С	Pattern run selection #1	43	Р	PNL/REMOTE key
15	C	Pattern run selection #2	-; -;	Р	MON key
15	С	Pattern run selection #3	45	P	PRG key
17	С	Pattern run selection #4	45	P	UP (△) key
18	C	Pattern run continue signal	47	Р	DOWN (▽) key
19	Note	Pattern run step trigger signal	48	P	ENTER key
20	С	JOG forward run	49	Р	RUN key
2:	С	JOG reverse run	50	P	STOP key
22	F	Binary bit #0	5 1	С	Commercial power/INV switching
23	F	Binary bit #1		1	signal
24	F	Binary bit #2	52	Α	Reserved for option
25	F	Binary bit #3	53	F	RR frequency switching input
28	F	Binary bit #4	54	F	IV frequency switching input
27	F	Binary bit #5			

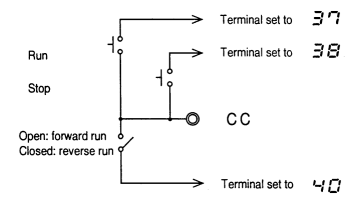


i!<u>-</u> *i*<u>-</u> *i*|<u>-</u> *i*|<u>-</u> *i*|<u>-</u> *i*|<u>-</u> *i*|<u>-</u> *i*|<u>-</u> *i*|<u>-</u> *i*|<u>-</u> *i*|-

★ The relationship between the settings of [[]] and [F]] in []-.UE and the valid modes is given in the following table.

Valid code	CUDA	FNOd	Valid mode		
Α	□ ~ Ч	<i>□</i> ~ 4	Always valid		
С	/ or '-/	<i>□</i> ~ 4	Valid when terminal block command input is selected.		
F	<i>□</i> ~ 4	/ or '-/	Valid when terminal block frequency input is selected.		
Р	<i>[]</i> ~ 4	☐ ~ Ч Substitute for panel keys			
Note	Always valid during terminal or panel operation.				

- ★ If ST is not selected, the setting will be viewed as " 1 ". (Same as ST-CC : ON state)
- ★ Up/down frequency setting: The rate of change of the frequency command during up/down contact input will follow the FLC2 GEC2 setting values. Therefore, to change the setting while displaying the output frequency on the LED display, always set FLC1 ≤ FLC2 and GEC1 ≤ GEC2. With these settings, the frequency command value and the output frequency can be matched, and the up/down frequency can be adjusted while viewing the LED display.
- ★ Expansion terminal block PCB (optional): The input terminal block normally has 8 contact points, but by adding the expansion terminal block PCB (optional) an additional three points can be added, for a total of 11 contact points.
- ★ PUSH-type RUN/STOP: Always use the PUSH-type RUN/STOP (setting values = ∃☐, ∃∃) and the forward/reverse run selection (setting value = Ч☐) as a pair.



The expansion terminal block PCB is required for PG input.

(Terminal Selection Parameters)

Output terminal selections ①

The function for the output terminals RCH ($\square \vdash \square$), LOW ($\square \vdash \vdash \vdash$), FL ($\square \vdash \supseteq$) and OUT ($\square \vdash \supseteq$) can be selected from 64 types of signals according to the data in the following table.

★ The output terminal block normally has three contact points, but by adding the expansion terminal block PCB (optional) the output trminal OUT (☐ → 3) can be added, for a total of four contact points.

Setting value	Function	Setting value	Function
<i>a</i>	LL (Frequency lower limit)	33	/Execcuting emergency stop
	/LL (opposite of LL)	34	Executing retry
23	UL (Frequency upper limit)	35	/Executing retry
3	/UL (opposite of UL)	38	Pattern run switching output
4	Low speed signal	37	/Pattern run switching output
5 5	/Low speed signal	38	PID variation limit
5	Accel/decel complete	39	/PID variation limit
7	/Accel/decel complete	40	Run/stop
8	Selected speed reach signal	41	/Run/stop
9	/Selected speed reach signal	42	Severe fault (OCA, OCL, open phase,
10	Fault FL	1	output error, EF)
11	/Fault FL	43	/Severe fault (OCA, OCL, open phase,
2	Fault occurrence other than EF or OCL		output error,EF)
13	/Fault occurrence other than EF or OCL	44	Non-severe fault (OL, OC1, OC2, OC3, OP)
14	Overcurrent pre-alarm	45	/Non-severe fault
15	/Overcurrent pre-alarm		(OL, OC1, OC2, OC3, OP)
15	Inverter overload pre-alarm	45	Commercial power/INV switching output 1
17	/Inverter overload pre-alarm	47	/Commercial power/INV switching output 1
18	Motor overload pre-alarm	48	Commercial power/INV switching output 2
19	/Motor overload pre-alarm	49	/Commercial power/INV switching output 2
20	Overheat pre-alarm	50	FAN ON/OFF
21	/Overheat pre-alarm	5 ; 52	/FAN ON/OFF
33	Overvoltage pre-alarm	52	Executing JOG
23	/Overvoltage pre-alarm	53	/Executing JOG
24	Undervoltage alarm	54	Terminal block operation command mode
25	/Undervoltage alarm	55	/Terminal block operation command mode
28	Undercurrent alarm	55	Cumulative timer alarm
27	/Undercurrent alarm	57	/Cumulative timer alarm
28	Overtorque alarm	58	Communication error alarm
29	/Overtorque alarm	59	/Communication error alarm
30	Braking resistor overload pre-alarm	50	F/R
3 :	/Braking resistor overload pre-alarm	5:	/F/R
32	Executing emergency stop	52	Operation readiness completion signal (echo back)
L		53	/Operation readiness completion signal

Note) When the expansion terminal block PCB (optional) with 3 relay output is used, do not connect any other devices to the standard RCH or LOW terminals.

 \bigstar The function in the portion of 3000 is displayed in software version 120.

The alarm and pre-alarm output signals always output the currenct inverter status, so that when the inverter returns to its normal status, so will the output signals.



Output terminal selections ②

Open collector output detection level

"ON" : open collector transistor ON "OFF" : open collector transistor OFF

Setting value	Function	Detection level
14	Overcurrent pre-alarm	"ON" during overcurrent stall protection operation "ON" when the output current reaches the setting value level of 5 + L in - P - , or 5 + L = in - F = when using fundamental parameters #2. (Same level as the blinking - alarm on the operating panel
15	Inverter overload pre-alarm	LED) "ON" when the cumulative trip amount of [] L In (inverter
		overload trip) is 50% or more of the trip level.
18	Motor overload pre-alarm	"ON" when the cumulative trip amount or [] [] [] (motor overload trip) is 50% or more of the trip level.
30	Overheat pre-alarm	"ON" when heatsink temperature is 84°C or higher Once "ON", turns "OFF" again when temperature drops to 80°C or less
22	Overvoltage pre-alarm	"ON" during overvoltage limit operation (OP stall) of DC main circuit voltage. 200V system: approx. 370Vdc 400V system: approx. 740Vdc (Same level as the blinking 🗗 alarm on the operating panel LED)
24	Undervoltage alarm	"ON" when main circuit DC voltage is below the following levels: 200V system: approx. 200Vdc 400V system: approx. 380Vdc
26	Undercurrent alarm	"ON" when output current is lower than the setting value of \$\(\L F \in \) in \(\L F \in \) and continues for longer than the time set in \(\L F \in \).
28	Overtorque alarm	"ON" when the toque current exceeds the setting value of $\Box \vdash \bot$ in $\Box \vdash \vdash \vdash \vdash$.
30	Braking resistor overload pre-alarm	"ON" when the [] cumulative trip amount is 50% or more of the trip level.

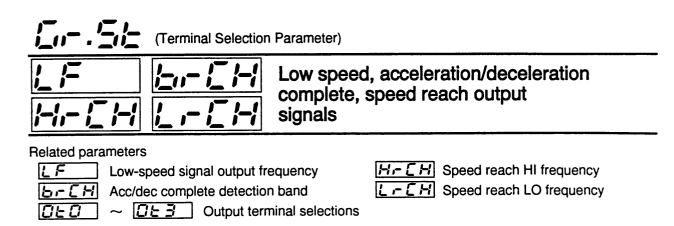
★ The checking conditions for the following alarm outputs differ from each other as indicated:

Undervoltage alarm: Checked while running.

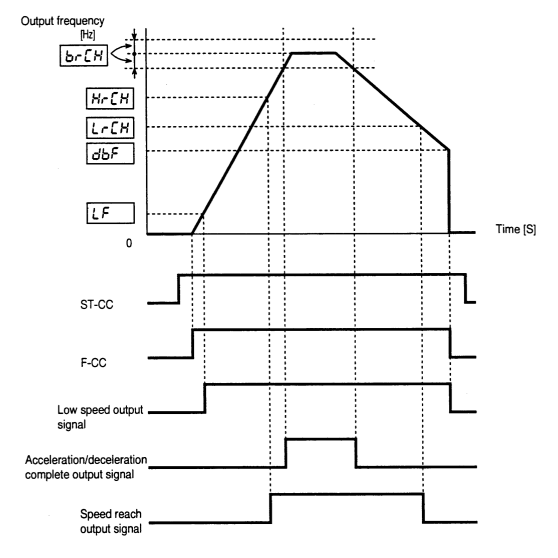
Undercurrent alarm: Checked during run command.

Overtorque alarm : Constantly checked.

Note) During reset, all status alarms will enter the OFF state regardless of the operating conditions.



A signal is output when the output frequency exceeds the set low-speed detection frequeny \boxed{LF} . This can be used as a magnetic brake open/ close signal, etc.



- ★ The speed reach signal is also output when a preset speed is reached.
- ★ The low speed signal will turn OFF when DC injection braking (refer to [...P. [...]]) is applied during a decelerated stop.
- **Note)** The speed reach signal is output when the frequency is greater than $\boxed{H \Box H}$, and turned off when it is less than $\boxed{L \Box H}$.

(Terminal Selection Parameter)

	Input/output terminal response time
	selections

Related parameters

IEF	Input terminals (R, S1, S2, S3, S4, S5, S6, S7) response time selection
165F ~ 18	Input terminals (F, RES, ST) response time selections
060d ~ 06	Output terminals (RCH, LOW, FL, OUT) delay times
OEOH ~ OE	OUtput terminals (RCH, LOW, FL, OUT) hold times

If noise effects or input contact point chattering results in undesirable or incorrect operation, increase the terminal response time selections. As the setting value is increased, the response time will also increase proportionally.

- ★ When set to 1, the response time will be the shortest, and when set to 1□□, the response time will be the max. (approx. 200mS).
- ★ The output terminals can be set separately for the delay time when turning ON, and the output hold time when turning OFF.

(Terminal Selection Parameters)

Commercial power/INV switching

Related parameters

Commercial/inverter switching output

Commercial/inverter switching frequency

OLD Output terminal selections

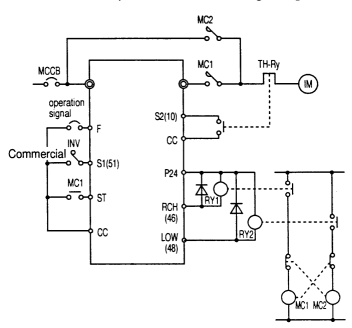
Cr.Pr Ar5E Auto-restart (motor speed search)

These parameters allow the inverter to change from commercial power operation to inverter operation, and to restart without having to stop the motor when restoring power after a momentary outage (in the coast-stop state.)

By setting the commercial power/INV switching frequency (F L H L), the inverter will accelerate, and then automatically switch the motor to the commercial power source. Energy savings and quieter operation can be realized when the motor is run directly from commercial power.

EEHG	setting	Function
0		OFF
;		Automatic switching upon trip
2		Switching at commercial/inverter switching frequency setting
3		Switching at commercial/inverter switching frequency
		setting, automatic switching upon trip

An example of the commercial power/inverter switching wiring is shown below.



IE I set to IEI Emergency stop

1 set to 5 / Commercial power/ INV switching signal

☐ E ☐ set to ☐ Commercial power/INV switching output 1

□ set to Ч © Commercial power/INV switching output 2

★ Short circuit between ST and CC when using only the auto-restart function.

[..-.<u>5</u>;

(Terminal Selection Parameters)

Output terminal pulse frequency selection

Selects the No. of pulses in proportion to the output frequency from the output terminal FP.

□ L F F setting value	Function
0	48f
1	96f
2	360f

Note) When 96f is selected, the pulse output will be an alternating dual-cycle pulse train, so the counting instrument must read an adequate average frequency.

48f and 360f are single pulse trains, so the frequency measurement device can perform high speed reading of the output pulses.

★ By using the pulse output terminal (FP) and the pulse inputs of expansion terminal block PCBs (optional) installed on other inverters, multiple inverters can be proportionally controlled and operated.

The FP output signal may be unstable when power is turned ON, during a fault reset, or when $\mathcal{L}_{\mathcal{F}}.\mathcal{U} \in \mathcal{L}_{\mathcal{F}}$ is set.

!,−*,,*− *,*−

RR input special function selection

The option ROM is required for the RR input special function selection.

However, option ROM is not required in software version 120.

Parameter data can be externally adjusted using the RR input terminal.

וריה - setting value	Function
	Standard
1	FH (max. frequency)
2	TACC/TDEC (acceleration/deceleration time) multiplication factor
3	VB (torque boost) multiplication factor
4	Current limit adjustment multiplication factor

Set to 1 FH adjustment···The frequency reference from the RR input terminal can be used as the FH data.

★ Note that FH cannot be changed while running, so the data will be updated only when the inverter is sopped.

The FH setting range is from 30 to 400Hz, so a setting of less than 30Hz will be treated as FH = 30Hz.

Set to TACC/TDEC multiplication factor…The acceleration/deceleration times parameter values can be multiplied from 1.0 times to 10.0 times with the RR terminal analog input.

Set to 3 multiplication factor...The voltage boost parameter values can be multiplied from 0.00 times (0%) to 1.00 times (100%) with the RR terminal analog input.

 (Special Control Parameters)

Run frequency control

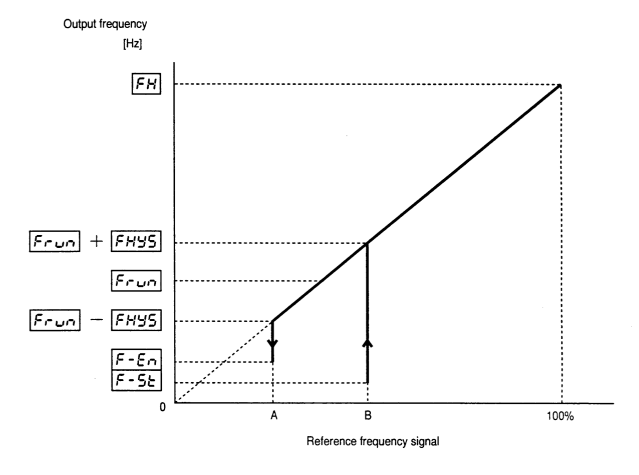
Related parameters

Frun Run frequency

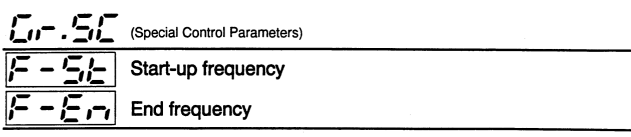
FHUS Run frequency hysteresis

The inverter run/stop can be controlled with just the reference frequency signal. By setting the run frequency Frun and the run frequency hysteresis FHUS, the inverter will start running when the reference frequency signal is higher than point B in the following diagram, and will stop when less than point A.

★ For example, when using the inverter for HVAC applications, etc., and automatically operating from a room temperature signal, the inverter can be stopped when the reference frequency signal drops below 30Hz.



★ During acceleration, the inverter will start with start-up frequency F-5½ in C-5% when the reference frequency signals is higher than point B. During deceleration, the inverter will stop at end frequency F-5% in C-5% when the reference frequency signal drops below point A.



Related parameters

F-5L Start-up frequency

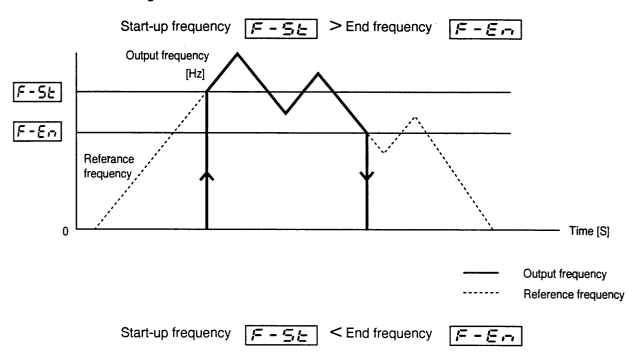
F-En End frequency

These settings are used when the starting torque response delays influence the acceleration/deceleration times. Normal settings of these parameters are from 0.5 to 2Hz, and should be kept less than 5Hz.

Overcurrent can be avoided by keeping the frequency less than the motor rated slip amount.

During start-up ... The F - 5E frequency setting is instantaneously output.

During stopping ···The output frequency is instantaneously changed to 0Hz when the F-En frequency setting is reached.



* Avoid this setting as chattering will occur.

(Special Control Parameters)

Jump frequencies

Related parameters

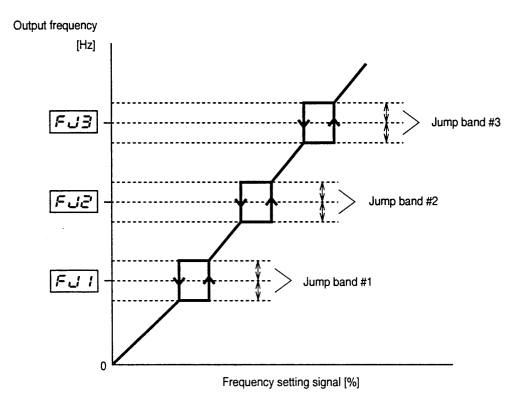
Jump frequency selection

FUI ~ FUB Jump frequencies

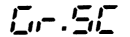
BFUI ~ BFUB Jump bands

To avoid operating at frequencies where the mechanical system's characteristic vibrations may cause resonance, jump the resonant frequencies.

During jumping, there is a \pm - hysteresis band associated with the jump frequency.



★ During acceleration/deceleration, the output frequency will not instantaneously jump from one hysteresis point to the next once the reference frequency has passed the latter point, but will accelerate/decelerate through the jump region.



(Special Control Parameters)



PWM carrier frequency

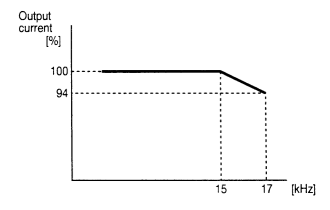
The motor's resonant acoustic noise can be changed by changing the PWM carrier frequency. If resonance occurs between the motor and the load machine or motor fan cover, change the PWM carrier frequency.

The adjustment range for PWM carrier frequency is based on the following table.

Inverter capacity	Adjustment range
15kW and smaller	0.5~17kHz
18.5kW and larger	0.5∼15kHz
200V units: 75kW and larger	0.5 51415
400V units: 110kW and larger	0.5∼5kHz

- ★ At low-speed and very high-speed operation, the carrier frequency will be automatically adjusted to meet motor drive requirements.
- ★ If the carrier frequency is set higher than the default setting value, the overload trip level will automatically be reduced, which may result in more frequent overload trips.
- ★ 15kW and smaller units: if the standard 15kHz settings is changed to 17kHz, the overload trip level will be reduced 4% for 200V units and 6% for 400V units.
 - 18.5kW and larger units: if the standard 12kHz setting is changed to 15kHz, the overload trip level will be reduced 7% for 200V units and 11% for 400V units.
 - 75kW and larger units: if the standard 2.2kHz setting is changed to 5kHz, the overload trip level will be reduced 28% for 200V units.
 - 110kW and larger units: if the standard 2.2kHz setting is changed to 5kHz, the overload trip level will be reduced 39% for 400V units.

15kW and smaller for 400V units.



PWM carrier frequency

!		二	<u>!</u> _
<u></u>	•	_'	J

(Frequency Setting Parameters)

-	
' -,	.—,
_()	-1 1

<u></u>	7
 - 1	1

Preset speed operation ①

Related parameters

Fr. . Preset speed selection

Mode selection

 $5 - 11 \sim 5 - 15$ Operating frequency settings $5 - 11 \sim 5 - 15$ Operating mode settings

By changing external contact signal inputs, a max. of 15 preset speeds can be selected.(Refer to $f_{-}.5 + f_{-}.5

Each speed (frequency) can be set between 0 and 400Hz.

★ Note that the preset speeds cannot be set higher than the value of the max frequency *FH* , so the value of *FH* must also be changed if a higher preset speed is desired.

Basic setting method

1. Select the desired No. of speeds for preset speed operation. \Box : \Box : disabled \leftarrow 15: Speeds 1 to 15

2. Select the operating mode. $\boxed{5.-.1}$: \square : Deactivated

: Activated

5.- □ * : Acc/dec #1, V/F #1, forward run

+ : Reverse run selection + : Acc/dec #2 selection + : V/F #2 selection

 \bigstar Data setting of parameters indicated as using the "+" mark is as follows:

Example)
$$(+ !) + (+ ?) = ?$$

Both reverse run and Acc/Dec #2 will be in effect when 🗦 is selected.

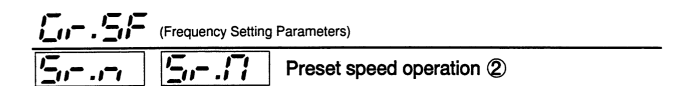
3. Set the operating frequencies for the applicable speeds between the lower limit and upper limit frequencies. $5 \cdot 0 \cdot 1 \sim 5 \cdot 0 \cdot 1 = 100$

4. Allocate the terminals for preset speed operation.

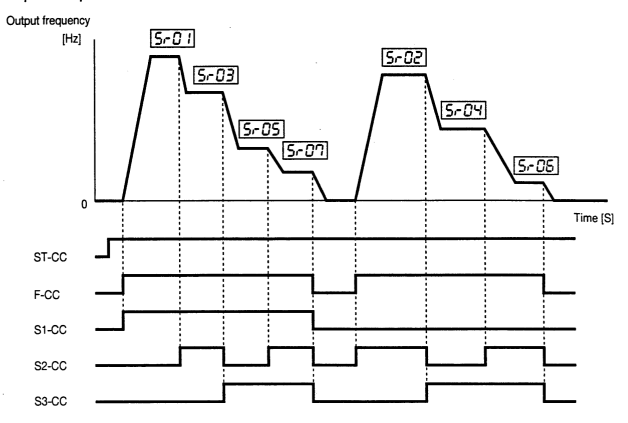
(Refer to
$$\square$$
, -.5 \vdash $!$ \vdash *: \square to $!$ \square).)

	Preset speed No.															
Terminal signal	Normal frequency command	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SS1	_	0	_	0	_	0	_	0	_	0	_	0	_	\bigcirc		0
SS2	_		\circ	\circ	_		\bigcirc	\bigcirc	_	-	0	\circ			\bigcirc	\bigcirc
SS3	_			_	\circ	\bigcirc	\circ	\circ	_	_		_	\circ	\bigcirc	\bigcirc	\bigcirc
SS4	_		_			-	-	_	\bigcirc	\circ	\circ	\circ	\circ	\bigcirc	\bigcirc	\bigcirc

(— = terminal-CC open, ○ = terminal-CC closed)



Example of 7-speed run



The above example assumes that the following settings are allocated to the terminals:

★ If a selected preset speed number (selected by SS1~SS4) is larger than the setting value of _____, 0Hz will be output.

<u></u>	. '=, '=	(Frequency Settin	ng Parameters)
FL	1	产厂三	Frequency priority selections
Related pa		s Frequency priority	selections [InF] Analog input filter

Two types of reference frequency signals input from the terminal block can be automatically selected.

F [1 , Z' setting value	Function
1	RR
2	IV
3	RX
-	PG (pulse input setting)
5	BIN (binary setting or up/down frequency setting)

FC! selection input: Frequency priority selection #1
FC: selection input: Frequency priority selection #2

★ If a signal is input into the selected #1 frequency priority input, that value will be used as the actual frequency reference. Even if a signal is input into the selected #2 frequency priority input, the #1 input has priority. However, if the #1 frequency priority input signal becomes 0, the #2 frequency priority input will be used as the actual frequency reference.

The standard default settings are \boxed{FCI} : RR and \boxed{FCI} : IV, so to use the RX, PG or BIN inputs, change the \boxed{FCI} or \boxed{FCI} setting values to $\boxed{3}\sim 5$.

By setting the analog input filter parameter [InF], a built-in filter constant can be configured to remove noise in the input terminal voltage- and current-source frequency command signals. If stable operation is not possible due to noise, increase the filter time constant. The response will decrease, however, as the setting value is increased.

(Frequency Setting Parameters)

Jogging operation

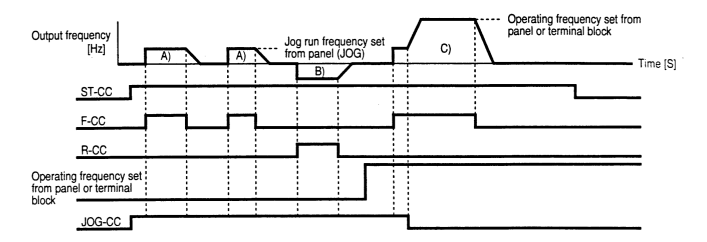
Related parameters

Jog run frequency

J5EF Jog stop control

A jog run can be started and stopped with the F, R terminal signals by setting the jog run frequency [III]. (Refer to the selection on [III]) for allocating the input terminals.)

★ Short circuit JOG-CC before starting a jog run.



- A) Jog forward run
- B) Jog reverse run
- C) Runs at the operating frequency set from the panel or terminal block when JOG-CC is opened.
- ★ Jogging will not occur if JOG-CC is shorted while running.
- ★ When using JOG run and preset speed run modes simultaneously, the preset speed run mode will have priority. (For example, if the preset speed run mode is set for reverse run, the preset speed is selected by SS1-SS4, and then a JOG operation is performed, the motor will jog in reverse.)

Select the jog stop method with LISEP.

Set the jog run frequency to a value other than 0 to execute a jog run.

USEP	setting	Function
0		Decelerated stop (Decelerated stop according to the dE I parameter.)
;		Coast-stop
2		DC injection braking stop (Stop according to DC braking parameters set by
		<u> </u>

The jog run acceleration time is set to zero, so setting the JOG run requency to 5Hz or less is recommended. If set higher, overcurrent trips may occur, or the motor may not rotate smoothly.

Note) During a jog operation, the LOW and RCH signals will not be output, and PID control will not be enabled.

[..-.5F

(Frequency Setting Parameters)

Frequency setting input signal characteristics

Related parameters

RR input selection
RR reference point #1

F-P: Point #1 output frequency
F-P: Point #2 output frequency

RR reference point #2

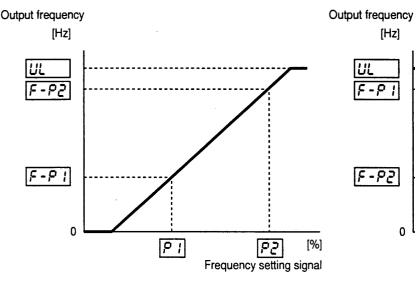
If r is set to r, the characteristics of the RR terminal frequency setting signal and output frequency can be set.

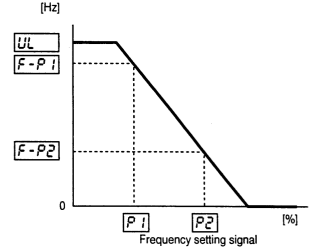
(Example 1)

(Example 2)

RR input frequency setting signal characteristics

RR input frequency gain setting signal characteristics



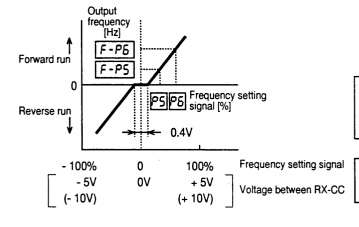


★ Points [F 1] and [F 2] must be set at least 10% apart.

If points [F 1] and [F 2] are the same, E - - . 1 will be displayed.

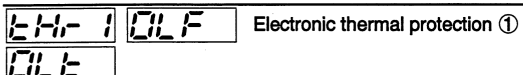
The $\boxed{P3} \sim \boxed{PP}$ and $\boxed{F-P3} \sim \boxed{P-PP}$ parameters can be set in the same manner for the IV, RX, PG and BIN inputs.

★ The RX, PG and BIN inputs can also be configured for both forward or reverse operation.



Even if the frequency setting signal is at 100%, there may be some slight deviation from the set frequency due to error.

The RX-CC analog input signal has a dead band of approx. 0.4V about the 0V point.



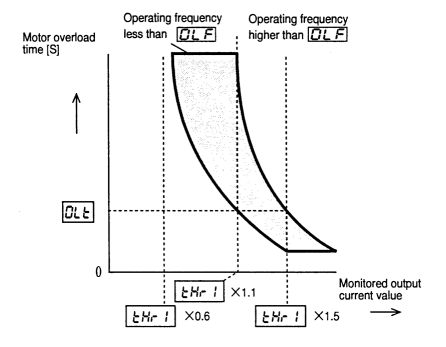
Related parameters

E H :- ! Motor overload protection level

Motor 150% overload time limit

OL reduction start-up frequency

The motor overload protection level \(\frac{\frac{1}{2} - 1}{2} \) can be adjusted according to the motor rating and characteristics.



Motor overload start-up level

When operating a motor at low frequencies, the motor's cooling ability decreases. Therefore, the OL reduction start-up frequency [ILF] can be used to lower the OL operation start-up level.

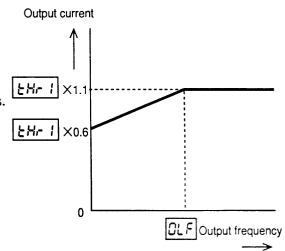
This should be set according to the motor characteristics.

The following settings are recommended:

30Hz for a standard motor

6Hz for a VF motor

By setting [[] L], the time before an OL trip will occur when the motor is operated at 150% load can be adjusted between 10 and 2400 seconds.



Electronic thermal protection ②

Related parameters

OL selection

Stall protection

5 L 1 Stall protection level

The OL selection parameter [[]] can be set as follows.

☐L □ setting value	Function
Ø	Standard
+ 1	Soft-stall ON
+ 2'	Motor overload (ロレロヒ) trip OFF

Note) When \exists is selected, both the + I and + \exists functions are enabled.

★ The motor overload trip can be enabled/disabled with ☐L □ , but the inverter overload trip is always enabled.

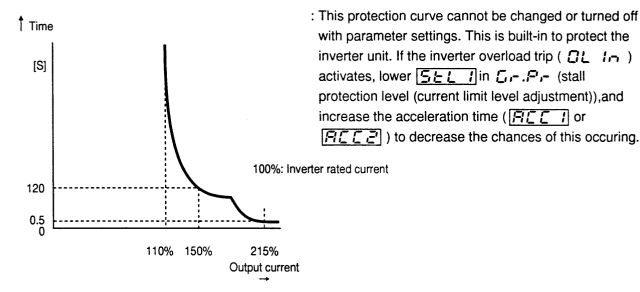
Soft-stall function:

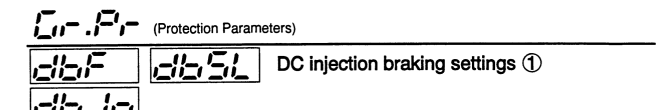
When the inverter detects an overload, the output frequency will automatically be lowered before the motor overload trips ([]]). The load current will stabilize at the reduced frequency, and operation will continue without tripping.

This function is applicable to variable torque loads such as fans, pumps and blowers, which exhibit the characteristic that when the operating speed decreases, the load current also decreases.

★ Do not use soft-stall on constant torque loads (loads with a contact load current regardless of speed).

Inverter overload protection curve (For 75kW and smaller)





Related parameters

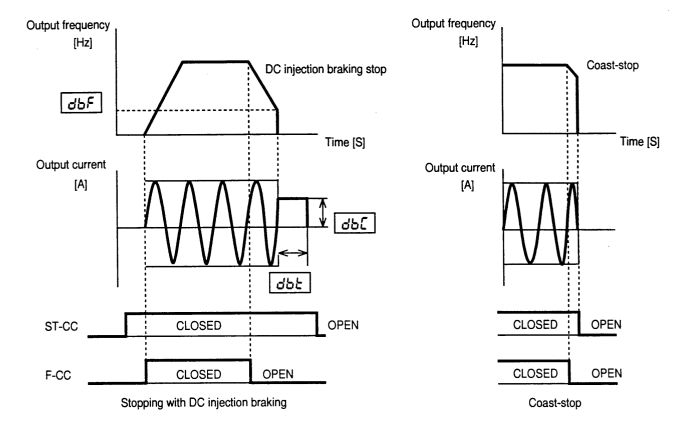
DC injection starting frequency

Forward/reverse DC injection priority control

 Motor shaft stationary control

DC injection time

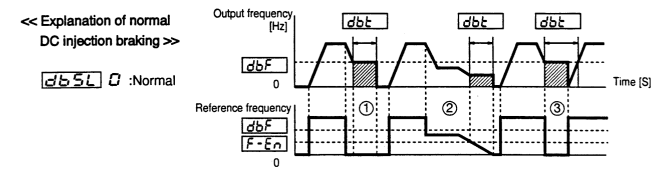
By setting the DC injection current, DC injection time, and DC injection starting frequency, the stopping precision for positioning, etc. can be adjusted to match the load.



- ★ DC injection braking is a function that forcibly stops the motor, so do not set <u>dbt</u> or <u>dbt</u> higher than necessary, as the motor may overheat.
- ★ The inverter's overload protection sensitivity is increased during DC injection braking, so if **EE** is set to approx. 90% or higher, the electronic thermal overload protection may activate depending on the **EE** setting.

(The overload protection will activate in approx. 3 sec. when [] is set to 100%.)

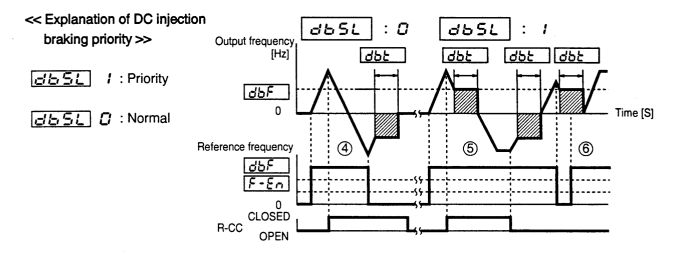
DC injection braking will start when the inverter stop command is issued and the output frequency is less than \[\begin{align*} \begin{align*} \delta \begin{align*} \delta \begin{align*} \delta \delta \end{align*}. \]



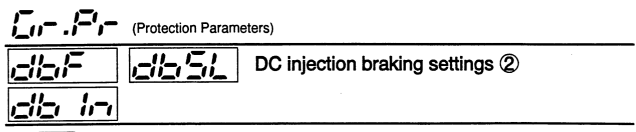
- ①When $\Box BF$, $F E \cap$ > reference frequency : DC injection braking is executed.
- ②When F > reference frequency > F F = Motor runs at the commanded frequency.

When $\Box \Box F$, $F - E \cap$ > reference frequency : DC injection braking is executed.

- Note 1) The inverter stop command includes when the reference frequency becomes 0Hz, or when the output frequency becomes less than $F E_{rr}$, in addition to the run/stop command.
- ③When a run command is issued during DC injection braking: DC injection braking is terminated, and the motor starts running.



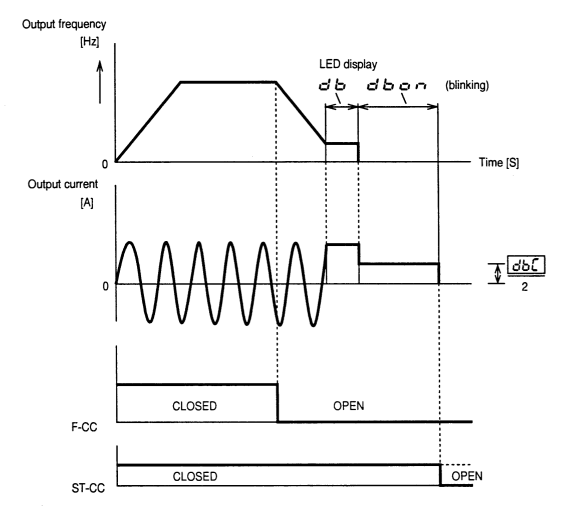
- ④During normal forward/reverse run (set to), DC injection braking is not executed, as the command is not regarded as an inverter stop command.
- (5) When a reverse run (forward run) command is issued during a forward run (reverse run): DC injection braking starts when (F) > reference frequency during deceleration.
- **6**When a run command is issued during DC injection braking: DC injection braking has priority.

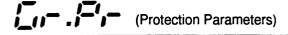


Motor shaft stationary control

This function is effective when the motor shaft has stopped and is not to be rotated, or when preheating the motor.

When Jis set to I to activate motor shaft stationary contorl, DB can be continued at half the setting value after normal DB operation. This condition can be maintained as long as ST-CC is not opened, emergency stop is not engaged, or the power is not turned OFF. To stop this function, disengage the operating command by one of the methods previously mentioned, and DB will stop.







Dynamic braking operation

Related parameters

Pbr Dynamic braking selection
DBR resistor value

 PLP
 DBR capacity

 CPSS
 Overvoltage stall protection

Dynamic braking can be selected to prevent an overvoltage trip during sudden deceleration or a decelerated stop.

F'ら setting value	Function
0	No DBR
<i>i</i>	Dynamic braking without overload detection
2	Dynamic braking with overload detection

CF55 setting value	Function
0	ON
<i>i</i>	OFF

- ★ Overvoltage stall protection automatically controls the deceleration rate to prevent overvoltage tripping when the voltage in the DC section of the inverter rises during deceleration. Note that this may cause the deceleration time to be longer than the set time.
- ★ The resistor can become extremely hot (approx. 150°C) when dynamic braking is frequently operated, so take this into consideration when selecting the installation site.

When **F** is set to **c** , and the standard resistor is not used (refer to Appendix Table 3 on page 132), the following settings are required for braking resistor overload protection.

Pbr	1.0~1000Ω
PBCP	0.01~600kW

★ Select a dynamic braking resistor exceeding the min. allowable resistance value. (Refer to page 95.)

When using a nonstandard braking resistor with no temperature fuse, install a magnetic contactor (MC) or a non-fuse breaker (MCCB) with shunt release on the inverter's power supply input, so that the power circuit can be opened by the inverter's built-in fault detection relay (FL) or an overload detection device in series with the braking resistor.

Emargency stop

Related parameters

E S E F ' Emergency stop selection

Edbb Emergency stop DC injection time

Emergency stop is not allocated to a terminal with the standard default settings, so if activation from the terminal block is desired, select emergency stop for a random terminal with [-.5] [+...] (*: [-.5] [-.5]). Emargency stop (setting value [-.5]) will be performed according to setting of [-.5], the inverter will trip ([-.5]) will blink), and the FL relay will operate.

ESEP setting value	Function
Ø	Coast-stop
<i>i</i>	Decelerated stop
2	DC injection stop

- \bigstar When $\boxed{\textit{E5EP}}$ is set to \vec{c} , set the emergency stop DC injection time $\boxed{\textit{E3EE}}$ and DC injection curren $\boxed{\textit{GEC}}$.
- ★ If a controlled emergency stop is desired, keep ST-CC shorted. If ST-CC is opened, the inverter output will be 0Hz, and the motor will coast-stop.

,- <u>;-</u> ,- <u>;-</u> Retry function

Related parameters

トレーゴ Retry selection

Retry time setting

Retry is a function that automatically resets and restarts the inverter when a fault occurs. Set the No. of retry times when a fault occurs with \[\begin{align*} - \begin{alig

ーヒー当 setting value	Function
0	No retry function
l~ 1□	1 to 10 times

Set the time to wait before restarting after an inverter fault with \[- \frac{1}{2} \frac{1}{2} \].

When a fault occurs, the inverter will automatically start running after the retry wait time set in [- + +], so when using this function, make sure that workers are not exponsed to danger from equipment suddenly starting.

When retry [- - - - - is selected, the motor speed search function will automatically operate during retry, so a smooth start will be possible.



Regeneration power ride-through

control

Related parameters

Regeneration power ride-through control

Ride-through time

This fuction allows operation to continue using regenerated energy from the motor when a momentary power failure occurs.

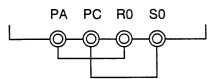
Continuation may not be possible depending on the machine's inertia or load state, so when selecting this function, always perform a canfirmation test. If an overvoltege trip ($\square F$) occurs when this function is operating or continuation is not possible for long periods of time, lengthen the acceleration/deceleration times. Automatic restarting is possible without fault stopping when this function is used with the retry function.

UUE	setting value	Function
		Regeneration power ride-through control OFF
	<i>1</i>	Regeneration power ride-through control ON

 \star The ride-through time UUEE can be set between 0.0 and 25.0 seconds.

Since this function can keep only the inverter operational during an extended momentary power failure, the applicability will depend on the remainder of the load system equipment.

Note that when using the standard control power connections, the inverter will be able to maintain control power and operate for only approx. 100msec during a momentary power failure. However, for 30kW and smaller units, control power can be maintained for a longer period of time by using the main circuit DC terminals PA and PC as shown below.



Remove the shorting bars between R0-R/L1 and S0-S/L2, or the inverter may be damaged.

Never use the above wiring for 37kW or larger units, as the inverter may be damaged.

Auto-restart

★ Set the auto-restart parameter [月, 5, 5] to use auto-restart.

月-5と setting value	Function
8	OFF
1	On momentary power failure
2	On ST make/break
3	Both 1 and €

Fir 5E set to : Activates when power is restored after a main circuit and control power circuit undervoltage is detected.

Set to ☐ ··· Activates when ST-CC is opened and then closed again. (For commercial/inverter power switching)

★ Depending upon the inverter capacity, a wait time of 200ms to 1500ms is automatically set when restarting after a gate block or CPU reset to reduce the motor's residual voltage.

SEC 1	<u> </u>
LLF	
<u> </u>	<u> </u>

Trip function selections

Related parameters

Stall protection	5 L ! Stall protection level
LIP5L Undervoltage trip selection	UPE Undervoltage detection time
L L P Low current detection selection	LLF'E Low current detection time
LLFC Low current detection level	ErcL Fault trip saving
DESL Overtorque trip selection	DEL Overtorque trip level

The stall protection, undervoltage trip, low current detection and overtorque trip functions can be selectively enabled/disabled.

Parameter	Standard setting	Function	When set to #
SEC 1	<i>0</i>	Stall protection ON.	Stall protection OFF.
UPSL	<i>-</i>	Undervoltage trip disabled.	Undervoltage trip enabled.
LLP	a	Low current trip disabled.	Low current trip enabled.
OESL	0	Overtorque trip disabled.	Overtorque trip enabled.

★ By setting the fault trip saving function 上上上, when a trip occurs, whether or not the trip will be maintained or cleared when the inverter is powered OFF can be selected.

A low current condition is detected when the inverter output current is less than the low current detection level $[\underline{L}, \underline{F}'\underline{C}]$ for a duration exceeding the low current detection time $[\underline{L}, \underline{L}, \underline{F}'\underline{C}]$.

Output short circuit detection selection

This parameter allows the selection of the method for detecting an output short circuit, dependent upon the motor and usage conditions.

DEL 5 set to **D**: Standard...Detection is executed upon start-up.

CILL 5 set to **1**: For high-speed motor use····Because a high-speed motor's inductance is small, the detection method is altered to prevent nuisance trips.

GELS set to **E**: For positioning...Detection is performed during initialization after power is turned ON.

This is used to improve positioning accuracy during JOG, because the positioning will deviate with the output short-circuit check pulses.

 $\Box \Box \Box \Box \Box$ set to \exists : For high-speed motor positioning

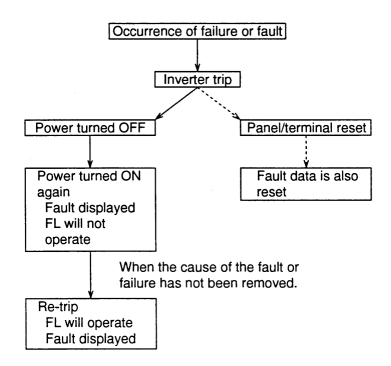
★ This function only changes the method for evaluating an overcurrent trip. Overcurrent protection will still always be in effect.

Fault trip saving

Dependent upon the setting of this parameter, trip causes can be displayed after power is cycled off and on.

とっこし setting value	Function
8	Trip cause cleared when powered OFF
1	Trip cause retained when powered OFF

When Er L is set to 1:



Note) The information in the trip status monitor (load current, input/output voltage, etc., at time of trip) will not be maintained when power is turned on again.

[F']	(Pattern Run Parameters)
------	--------------------------

Pattern run ①

Related parameters		
PSEL Pattern run selection	PEN	Pattern run mode
$F \vdash LC \sim F \vdash LC$ Pattern group speed	PEL I~PELY	Pattern group number of cycles
selections	5LE 1~5LEF	Speed drive times
$5L\Pi I \sim 5L\Pi F$ Drive continuation		
modes &r.5E	160 ~ 16 10	Input terminal function
		selections

One pattern while in panel operation mode and four patterns while in terminal operation mode can be automatically executed according to the 15 preset speeds, drive times and acceleration/deceleration times. For further information on preset speed operating frequencies and run modes, refer to $\Box \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$.

Basic operation setting method

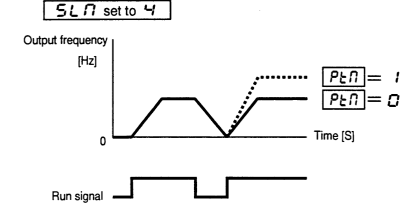
- 1. Activate pattern run selection. FSEL: 0: OFF
- 2. Set all the applicable preset speeds and run modes. 5 0 = 5 15 5 0 = 5 05
- 3. Set the drive times and continuation modes as required for each preset speed set in step 2.
 - Speed drive times $5LEI \sim 5LEF$ Speed drive continuation modes $5L\PiI \sim 5L\Pi F$
- 4. Set the order of each speed configured in steps 2 and 3.
 - 1) Select the pattern run/stop method with the pattern run mode.
 - FET: : (1): When the inverter is stopped, the run pattern is reset.
 - : Upon continuation after a stop, the pattern switches after the current pattern is finished.

 | PE IO ~ PE IO
 - 2) In each pattern group, select the preset speeds to be output for each pattern.
 - 3) Allocate the pattern run selection functions #1, #2, #3 and #4 with the input terminal selections $\Box -.5 \vdash I \vdash *$ (*: $\Box \sim I \boxdot$) according to the desired pattern groups. If 5 (continue until next step command) was set in $5 \vdash 1 \vdash 1 \sim 5 \vdash 1 \vdash 1$ in step 3, assign the pattern run step trigger signal to $1 \vdash *$. The run/stop method can also be selected by allocating the pattern run continuation signal.

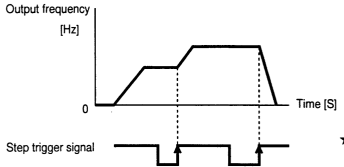
During pattern run, the following pattern run status elements can be monitored at the beginning of status monitor mode (refer to page 40).

Pattern group, pattern number	PE ID	1. : Indicates the pattern group No.
		$m{\it G}$: Indicates the pattern No.
No. of repetitions remaining in the pattern	n 123	Indicates 123 repetitions remaining
group		
Preset speed	Sr. 1	Indicates preset speed #1 is being used.
Remaining pattern time	1234	The current pattern will end in 1234 sec.
		When infinite looping or until next step
		command is selected.

(Pattern Run Parameters) Pattern run ②



5L 17 set to 5

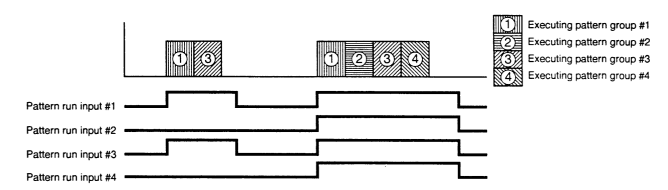


★ The pattern run proup may need to be selected from the terminal block.

If panel command mode is active, group #1 will always be selected.

(To use a group other than group #1, allocate the pattern run selection functions #1, #2, #3 or #4 with the input terminal selections \$\mathcal{L}_{\substack{-}}.5\mathcal{E}_{\substack{-}} \text{(*: \$\mathcal{L}_{\substack{-}} \cdots \mathcal{L}_{\substack{-}}}\)), and operate from the terminal block.)

★ If all pattern run input terminals are OFF or if the pattern run is completed, normal operation will be performed.



If several contacts are simultaneously activated, the smallest pattern group No. will be executed first, and the following groups will be automatically executed in sequence.

It may take approx. 0.06 sec. to search for a pattern.

Panel operation permission

Related parameters

Panel operation mode selection

PRSS Pass number

Various levels of key operations can be prohibited to prevent accidental or unwanted operations.

P∏☐d setting value	Function
0	Prohibit all key operations
+ 1	Can perform reset
+ 2	Can perform monitor operations
+ 4	Can perform emergency stop
+ 8	Can perform run/stop operations
+ 15	Can perform parameter read operations
+32	Can perfom parameter change operations
53	Standard mode (all operations possible)

★ Data setting of parameters indicated as using the "+" mark is performed as follows: Example) Set $(+ \ l) + (+ \ l) = \ l$ and both $+ \ l$ and $+ \ l$ become valid.

Canceling the "prohibit all key operations" mode

1. Simultaneously press the following four keys.

PANEL/REMOTE (A) [PRG] [ENTER]

After these keys have been pressed, 🖸 will be displayed on the LED display.

- 2. Input the pass number by selecting it with the $\triangle \nabla$ keys. (Note)
- 3. Press ENTER .

This will cancel the "prohibit all key operations" mode.

Note) The pass number can be set between 0 and 99 with the **FF55** parameter. Set this number before setting **FRDd**. The default value is **G**.

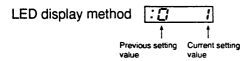
The **FILL** setting is validated after power has been cycled OFF and ON or after a fault reset and subsequent system initialization.

★ If "can perform parameter change operations" is selected, "can perform parameter read operations" must also be selected in order to access and change parameter settings.

Industrial application parameters selection

This parameter is used to configure various industrial application parameters ($\mathcal{L} - \mathcal{L} = \mathcal{L} - \mathcal{L} = \mathcal{L}$).

ミアレ setting value	Function	
0	Dose nothing	
;	Pump application	
2	Fan application	
3	Conveyor application	
4	Hoist application	
5	Textiles application	
5	Machine tools application	



★ The system is initialized afer an industrial application parameter is selected.

Note)

are only unblinded via the blind function, the industrial application parameter values will not be initialized (written).

★ Refer to the industrial application parameter tables starting on page 133.

Standard setting mode selection

All parameter values can be automatically changed to standard values at one time by selecting one of the following settings:

는 날부 setting value	Function
0	Dose nothing
1	50Hz standard settings
2	60Hz standard settings
3	Return to factory settings
4	Trip clear
5	Save user-set parameters
5	Type 5 reset
7	Initialize inverter typeform

- ★ E 날F 7 is used to clear an E E 날F error that may occur when the control PCB is installed in a different inverter unit, and to reset the typeform to that of the new inverter. If an inverter typeform error occurs when the control PCB has not been changed, do not execute a [- : F] [] , but contact your service representative for repairs.
- ★ E 4F 5 will save the current parameter settings. Even if parameters are changed, each parameter can be reset to previously-saved values by executing a [+ + F] 5 . This can be used for retaining individualized user settings.

Enclie APL and ESP cannot be changed while running, so always set them after the motor has stopped.



Command/frequency mode selections

Related parameters

[[Command mode selection

Frequency setting mode selection

Engl and **Fng** select the terminal, panel and option inputs.

<i>□□□□, □□□□</i> setting value	Function
O	Only RS232C input valid
1	Terminal input valid
2	Panel input valid
	Option board input valid
4	Panel/terminal changeover possible

Note) RS232C input is always valid.

- ★ The priority when set to Ч is as follows:
 - 1. RS232C communication
 - 2. Panel (select with PANEL/REMOTE key)
 - 3. Terminal block

The following three types of contact terminal inputs are always valid regardless of the [[]] and [[]] settings.

(Refer to page 60 \Box -.5 \succeq \Box \Box \Rightarrow (*: \Box \sim 1 \Box).)

Setting value	Function
5	RES (fault reset)
7	ST (gate ON/OFF)
10	Emergency stop

★ [[]] and [F]] can be changed while running, but the new settings will not become valid until the motor has stopped once (0.00Hz). (Always stop once after changing [[]]] or [F][]].)

Status monitor display selections

The 4 programmable status monitor items can be selected from the following 16 types. Note that No. 14 corresponds to an option ROM function. However, option ROM is not required in software version 120.

☐☐☐ setting value	Display item	Disp	lay	Units
;	Post-compensation output frequency	: 60.0		Hz/variable setting
2	Frequency setting value	: 5	0.0	Hz/variable setting
3	Output current	:[<i>a</i>	A/%
4	input voltage	:9	0	V/%
5	Output voltage	:P	<i>a</i>	V/%
5	Torque current	:9	<i>a</i>	A/%
7	Excitation current	:E	<i>a</i>	A/%
8	PID feedback value	:ಚ	<i>a</i>	Hz/variable setting
9	Motor overload ratio	: <u>L</u>	0	%
10	INV overload ratio	:5	<i>a</i>	%
	DBR overload ratio	:,-	0	%
12	Input power	:5-	<i>D</i>	kW
13	Output power	:∺	<i>0</i>	kW
14	RR input	:ப	0	%
15	Peak output current	ic.		A/%
15	Peak input voltage	ں:		V/%

 \bigstar Refer to $\Box - . \Box \vdash \Box 5P *$ for details on the units display selection.

★ The function in the portion of is displayed in software version 120.

Blind function selection

Related parameters

bL nd Blind function selection

 $\boxed{\textbf{LLFE}} \sim \boxed{\textbf{LLIL}}$ Group unblind selections

Displaying of parameter groups other than $\mathcal{L}r.\mathcal{F}$, $\mathcal{L}\mathcal{E}$ and $\mathcal{L}I$ can be selectively configured by these parameters.

としっこ setting value	Function	
0	Blind	
1	Selective unblinding	

★ By setting **blnd** to **l**, the various parameters **blfd** ~ **blfd** will be displayed. Set the parameter corresponding to the desired parameter group (**blfd** for **bl. f d**) to **l** to cancel its blind function.

Units settings

Related parameters

Frequency units multiplication factor

Frequency display resolution

ACC/DEC time units selection

□ 5 P □ Current units selection Voltage units selection

Each configurable monitor and parameter display units can be selected by these parameters.

< Frequency units multiplication factor >

ძ5₽2 setting	[] (OFF)	
	0.0 1~200	

By setting **25 5 2**, the motor speed or load equipment speed can be displayed for all parameters normally displayed in frequency units.

★ When 🗹 5 🗗 🗃 is set to a value other than 0, the LED display will be the normal display value × d5P2.

< Frequency display resolution >

d5FF setting value	Resolution	LED display
	1Hz	: 50.
!	0.1Hz	: 60.0
2	0.01Hz	:60.00

< ACC/DEC time units selection >

」 ららっと setting value	Resolution	LED display
0	0.1sec.	: 10.0
1	0.01sec.	: 10.00

< Current units selection >

d5P€ setting value	Function	Panel units LED lit
<i>G</i>	%	%
1	Α	None

Note) The values of the monitor items that display current and the values of the following parameters will change according to the setting value.

Electronic thermal protection level #1, #2

Stall protection level #1, #2 Low current detection level

DC injection current Overtorque trip level

< Voltage units selection >

ರ್ 5೯' _ setting value	Function	Panel units LED lit
8	%	%
;	V	None

Note) Only the voltage monitor values will change according to this setting. The values of parameters that are set in voltage units will always be displayed in V.

(AM/FM Adjustment Parameters)

<i>;- ; ; ;-,</i> ;_	<i>;-;; ;'_,</i> ;_
<i> - -</i>	<i> </i> =; =;

Meter adjustment parameters

Related parameters

FITSL FM terminal function selection
FIT Frequency meter adjustment

AM terminal function selection

Gn

Current meter adjustmet

A frequency meter or current meter can be connected to the unit and configured according to the **FNSL** and **FNSL** settings.

★ The output signal from the FM (AM) terminal is a 0-1mAdc, 0-7.5Vdc analog signal. Use a 1mAdc full-scale ammeter or 7.5Vdc-1mA full-scale voltmeter.

The meter's zero point should be adjusted with the meter's adjusting screw. Calibrate the scale with $\boxed{F\Pi}$ or $\boxed{B\Pi}$.

★ The max. scale of the ammeter should be at least 2.5 times the inverter's rated output current.

FIISL setting value	Function	Adjustment level
AUST		Note 3)
O	Pre-compensation reference frequency	(a)
!	Post-compensation output frequency	(a)
2	Frequency setting value	(a)
3	Output current	(c)
4	DC voltage Note 1)	(c)
5	Output voltage	(c)
5	Torque current	(c)
7	Excitation current	(c)
8	PID feedback value	(a)
9	Motor overload ratio	(b)
10	Inverter overload ratio	(b)
11	DBR overload ratio	(b)
12	Input power	(c)
13	Output power	(c)
	Fixed output for meter adjustment Note 2)	
15	Peak output current	(c)
15	Peak input voltage	(c)

The function in the portion of

is displayed in software version 120.

Note 1) If FISL (or FISL) is set to 4 (DC voltage), a DC voltage that is less than approx. 50% of the rated voltage cannot be measured. Also, if main circuit power is OFF (FISF displayed), an approx. 50% bias amount will be constantly output.

Note 2) Meter adjustment such as current, voltage and electric power with the inverter stop.

Note 3) Shows adjustment levels when adjusted through 1'-1 (fixed output for meter adjustment)

- (a) Output voltage of 100% at the maximum frequency (FH).
- (b) Output voltage of 100% at the panel display of 100%.
- (c) Output voltage of 75% at the panel display of 100%.

9. Device Specifications

9.1. Model and Standard Specifications

200V Series

400V Series

Notingge class Applicable motor (kW) Integration (kW) Integrat		Item	E						Stan	dard	Standard specifications	ficati	Suc							
Type Model Capacity (kVA) Rated output current (A) Rated output current (A) Rated output voltage Overload current rating Electrical Built-in Max. 150% braking dynamic 150% braking dynamic 150% braking circuit: 3-p Voltage/ Note 1) Tolerance Note 1) Tolerance Sea outling method For operx. weight (kg)	>	oltage class								9	V cla	SS	ŀ							
Type Model Capacity (kVA) Rated output current 3-p Rated output current 2 m Rated output voltage 3-p Overload current 2 m rating Dynamic Dynamic braking dynamic 150% braking duty carestor 150% braking duty carestor 150% Noltage/ Note 1) Note 1) frequency Control Sin Vollerance Note 1) Note 1) Tolerance Vol otective method For soling method Fro sprox. weight (kg) Fro	₹	pplicable m	otor (kW)	0.75 1.5	2.2 3	.7 5.	5 7.5			18.5	22			$\overline{}$		5 11	10 13	2 16	0 220	280
Model Capacity (kVA) Rated output current (A) Rated output current Capacity (kVA) Rated output current Capacity (kVA) Rated output current Capacity (kVA) Capacity Ca		Type									VF,	45-								
Capacity (kVA)		Model		4007P 4015F	4022P 40	37P 405	5P 4075	P 4110F	4150P	4185P	4220P 4	1300P 4	370P 44	50P 45	0P 475	0P 411	0KP 4132	KP 4160	(P 4220K	P 4280K
2.5 4.0 5.0 8.5 13 17 25 34 60 72 90 110 144 210 A) Rated output voltage 3-phase 380 to 460V (The max. output voltage is the same as the input source of trating a minutes at 150%, 0.5 seconds at 215% 2 minutes at 150% 2 m	δι	Capacity (k	(VA)		4.0			$\overline{}$			_	-			4	0	30 19	4 23	6 320	0412
Rated output voltage 3-phase 380 to 460V (The max. output voltage is the same as the input source Overload current 2 minutes at 150%, 0.5 seconds at 215% Poverload current rating braking braking braking braking braking circuit: Dynamic braking circuitry installed braking circuitry installed dynamic braking dynamic braking duty cycle 3% ED braking circuit: Dynamic braking circuitry installed and cover at 150%, allowable circuit. Optional external resistor Optional external resistor Voltage/ circuit: Note 1) 3-phase 380V ~440V-50Hz, 380 ~460V-60Hz A60V-60Hz Voltage: L10%, Frequency ±5% Control Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 colling method Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 cover, Main cover; N3.0 cover, M3.0 cover, M3	el ratir	Rated outp (A)	ut current	2.5 4.0	5.0	1.5	3 17			37				11	0 14	14 21	10 25	5 31	0 420) 540
Overload current rating 2 minutes at 150%, 0.5 seconds at 215% rating Dynamic braking of praking or cultry installed braking of dynamic braking of yole 3% ED resistor Dynamic braking of yole 3% ED raking of yole 3% ED resistor Optional external resistor Optional external resistor Note 19 Anin circuit: 3-phase 380V~440V-50Hz, 380~460V-60Hz 3-phase 380V~440V-50Hz, 380~460V-60Hz Voltage/ circuit: Note 1) Note 1) Single-phase 380V~440V-50Hz, 380~460V-60Hz Tolerance Voltage: ±10%, Frequency ±5% Tolerance Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 opining method Front cover: dark gray, Main cover: N1.5 Front cover, Main cover. N30 ip0r Approx. weight (kg) 3.4 3.5 3.7 5.8 5.8 11 11 11 24 24 38 39 51 60 88	poy		ut voltage	3-phase 380) to 46(T) V	ne ma	x. ou	tput v	oltag	e is tl	ne sa	me a	s the	input	son	rce v	oltage	()	
Dynamic braking brakin	٧		urrent	2 minutes a	150%	, 0.5	secon	ds at	215%	.0										
Electrical braking brak			Dynamic braking	Dynamic bra	aking c	rcuitr	y insta	alled			Opt	ional								
braking resistor braking auty cycle 3% ED circuit: Opinional extention learner resistor Voltage/ circuit: 3-phase 380V~440V-50Hz, 380~460V-60Hz Voltage/ circuit: Single-phase 380V~440V-50Hz, 380~460V-60Hz Note 1) Single-phase 380V~440V-50Hz, 380~460V-60Hz Note 1) Voltage: ±10%, Frequency ±5% Tolerance nethod Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 Poling method Forced-air cooling Front cover: dark gray, Main cover: N1.5 Front cover: Main cover: N3.0 Aprox. weight (kg) 3.4 3.5 3.5 3.7 5.8 5.8 11 11 11 11 24 24 38 39 51 60 88		Electrical braking	Built-in dynamic	Max. braking			io itali	200	le are		Š									
Main 3-phase 380V~440V-50Hz, 380~460V-60Hz Voltage/ frequency Note 1) Single-phase 380V~440V-50Hz, 380~460V-60Hz Tolerance Voltage: ±10%, Frequency ±5% Tolective method Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 Soling method Forced-air cooling Front cover: dark gray, Main cover: N1.5 Front cover: Main cover: N3.0 Approx. weight (kg) 3.4 3.5 3.7 5.8 5.8 11 11 11 12 24 38 39 51 60 88).		braking resistor	duty cycle 3% ED	3% ED	<i></i>		g D	<u> </u>	200	5									
Voltage/ Irequency Note 1) 3-phase 380V~440V-50Hz, 380~460V-60Hz frequency Control Single-phase 380V~440V-50Hz, 380~460V-60Hz Note 1) Voltage: ±10%, Frequency ±5% Tolerance Voltage: ±10%, Frequency ±5% otective method Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 oling method Forced-air cooling Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 olor 3.4 3.5 3.7 5.8 5.8 11 11 11 24 24 38 39 51 60 88	MO		Main																	
Voltage/ Irequency Note 1) Single-phase 380V~440V-50Hz, 380~460V-60Hz Tolerance otective method otellow Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP20: Note 7) Soling method otellow Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 Specific method otellow Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 Specific method otellow Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 Specific method otellow Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 Specific method otellow Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0	d t		circuit:	3-phase 380)V~44	00-50	Hz, 3	~08	460V-	90H	N.									
frequency Control Single-phase 380V~440V-50Hz, 380~460V-60Hz Tolerance Note 1) Voltage: ±10%, Frequency ±5% Tolective method Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 Soling method Forced-air cooling Slor Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 Sprox. weight (kg) 3.4 3.5 3.7 5.8 5.8 11 11 11 24 24 38 39 51 60 88	ndu		Note 1)																	
t: Single-phase 380V~440V-50Hz, 380~460V-60Hz voltage: ±10%, Frequency ±5% Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 Forced-air cooling Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 3.4 3.5 3.5 3.7 5.8 5.8 11 11 11 24 24 38 39 51 60 88	1	frequency																		
Voltage: ±10%, Frequency ±5% Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 Forced-air cooling Front cover: Main cover: N1.5 Front cover, Main cover: N3.0 3.4 3.5 3.5 3.7 5.8 5.8 11 11 11 11 24 24 38 39 51 60 88			circuit:	Single-phas	e 380V	~44()V-50	Hz, 3	7~08	160V.	-60Hz									
Voltage: ±10%, Frequency ±5% Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 Forced-air cooling Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 3.4 3.5 3.5 3.7 5.8 5.8 11 11 11 24 24 38 39 51 60 88			Note 1)																	
Sealed structure (JEM1030) IP20: Note 7) Open structure (JEM1030) IP00 Forced-air cooling Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 3.4 3.5 3.5 3.7 5.8 5.8 11 11 11 11 24 24 38 39 51 60 88		Tolerance		Voltage: ±1	0%, Fr	edne	⊢ لكار	%5:												
Forced-air cooling Front cover, Main cover: N1.5 Front cover, Main cover: N3.0 3.4 3.5 3.7 5.8 5.8 11 11 11 24 24 38 39 51 60 88	a	rotective me	ethod	Sealed struc	ture (J	EM10	130) 11	20: ا	Note	7)	Ope	n str	cture	(JE)	1103	0 P	8			
Front cover: dark gray, Main cover: N1.5 Front cover, Main cover: N3.0 3.4 3.5 3.5 3.7 5.8 5.8 11 11 11 24 24 38 39 51 60 88	Õ	ooling meth	po	Forced-air c	ooling															
3.4 3.5 3.5 3.7 5.8 5.8 11 11 11 24 24 38 39 51 60 88	Ŏ	olor		Front cover:	dark g	ray, N	fain c	over:	N1.5		Fron	t cov	er, Ma	ain cc	ver:	N3.0				
	Ā	pprox. weig	ht (kg)	3.4 3.5	3.5 3	.7 5.	8 5.8	1			24		88		1	0		3 15	0 200	220

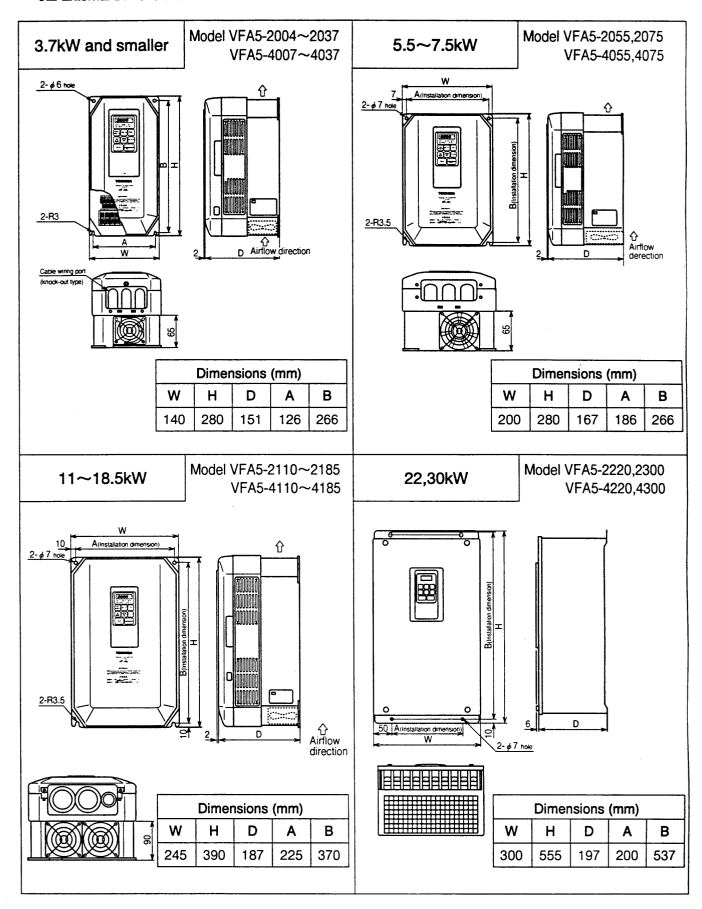
■General specifications

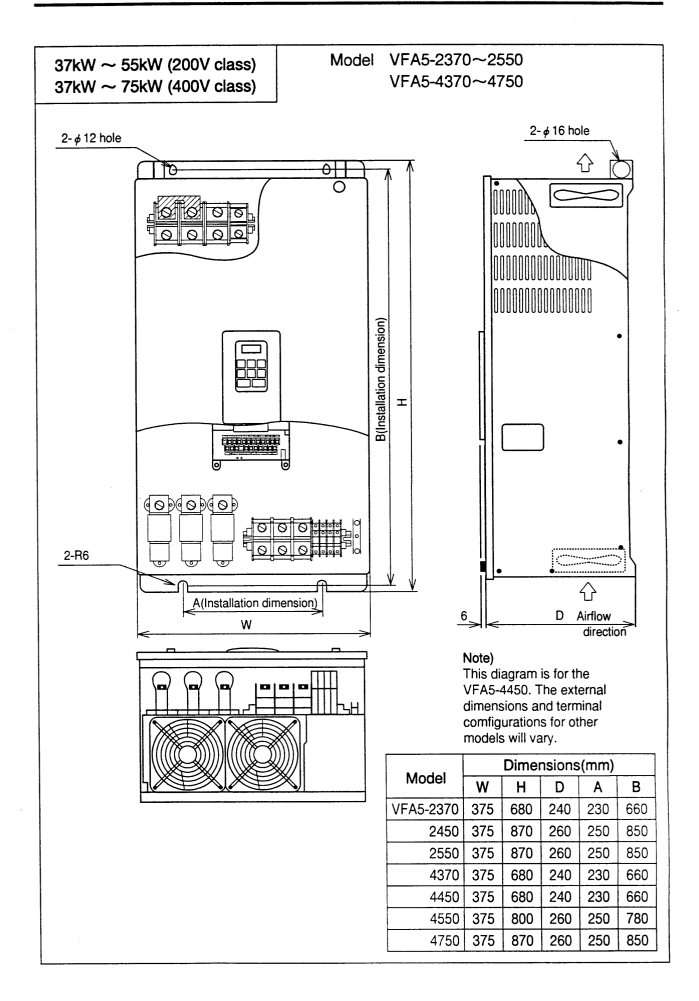
П	Control method	Sinusoidal PWM control
	Output voltage regulation	Main circuit voltage feedback control. (Automatic regulation, "fixed" and "control off" selections possible)
	Output frequency range	0.01 to 400Hz, set to 0.01 to 80Hz by default, max. frequency adjustable from 30 to 400Hz: Note 2)
	Frequency setting resolution	0.01Hz: operation panel input (60Hz base), 0.1Hz: analog input (60Hz base, 12-bit/0 to 10Vdc) 0.01Hz: communication input (50Hz base)
	Frequency precision	$\pm 0.2\%$ of the max. output frequency (25°C ± 10 °C): analog input, ± 0.01 (25°C ± 10 °C): digital input
Control specifications	Voltage/frequency characteristics	Constant V/f, variable torque, automatic torque boost, voltage vector control and automatic energy-saving control/maximum voltage frequency adjustment (25 to 400Hz), torque boost adjustment (0 to 30%), start-up frequency adjustment (0 to 10Hz), end frequency adjustment (0 to 30Hz)
Control s	Frequency setting signals	$3k\Omega$ potentiometer (1 to $10k\Omega$ potentiometer connection also possible) 0 to $10Vdc$ (Input impedance Zin: $33k\Omega$), 0 to $10Vdc$ (Zin: $67k\Omega$), 0 to $\pm 5Vdc$ (Zin: $34k\Omega$) 4 to $20mA$ (Zin: 500Ω)
	Terminal block reference frequency inputs	2 sources can be set from a total of five types, including analoc input (RR, IV, RX), pulse input and binary input.
	Frequency jump	Can be set in three places, jump frequency and band setting
	Upper/lower limit frequencies	Upper limit frequency: 0 to max. frequency, Lower limit frequency: 0 to upper limit frequency
	PWM carrier frequency selection	Adjustable between 0.5 and 17kHz (refer to page 71)
	PID control	Proportional gain, integral gain, anti-hunting gain, lag-time constant adjustments
	Acceleration/deceleration times	0.1 to 6000 sec., acceleration/deceleration times #1 and #2 selection, acceleration pattern selection
	DC injection braking	Braking starting frequency adjustment (0 to 120Hz), braking current adjustment (0 to 100%), braking time adjustment (0 to 10 sec.), emergency stop braking function, motor shaft stationary control function
	Forward/reverse run	Forward run when F-CC "closed", reverse run when R-CC "closed", reverse run when both "closed", coast-stop when ST-CC "opened". Emergency stop from panel or terminal block.
Suc	Jog run	Jog run from panel with JOG mode selection. Terminal block operation possible with parameter settings.
specifications	Preset speed operation: Note 6)	Set frequency + 15 preset speeds possible with open/closed combinations of SS1, SS2, SS3, SS4 and CC.
rating spe	Retry	When a protective function activates, after main circuit devices are checked, running restarts. Settable to a max. of 10 times. Wait time adjustment (0 to 10sec.).
rati	Soft stall	Automatic load reduction control during overload. (Default setting: OFF)
g	Cooling fan ON/OFF	Fan is automatically stopped when not necessary to ensure extended lifetime.
	Panel key operation ON/OFF control	Prohibit functions such an reset only or monitor only, etc., can be selected. All key operations can also be prohibited. A cancel protection function using a password (number) is also built-in.
	Regeneration power ride-through control	Operation is continued even during momentary poewr failure using regenerative energy from the motor. (Default setting: OFF)
	Auto-restart	A coasting motor can be smoothly restarted. (Default setting: OFF)
	Simple pattern run	4 groups of 8 patterns each can be set to the 15 preset speed values. A max. of 32 different patterns can be run. Terminal block control/repetitive run possible.

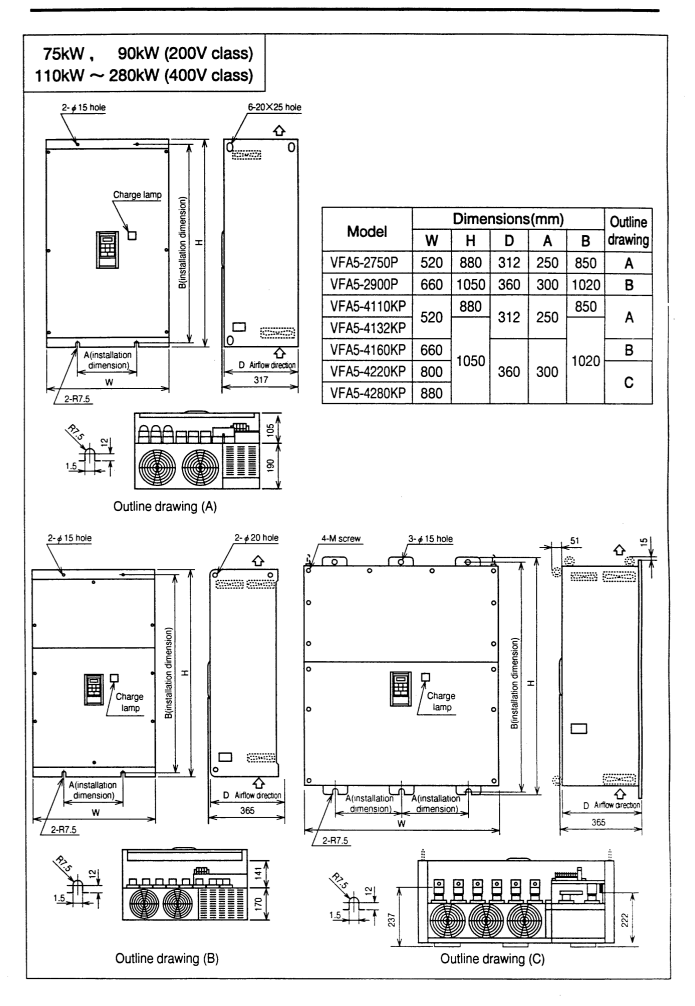
Protection	Protective functions		Stall prevention, current limit, overcurrent, overvoltage, load-side short circuit, load-side ground fault, undervoltage, momentary power failure (15ms and longer), regeneration power ride-through control, electronic thermal overload protection, armature overcurrent during start-up, load-side overcurrent during start-up, dynamic braking resistor overcurrent/overload, heatsink overheat, emergency stop, <open output="" phase="">: Note3)</open>
Prof	Electronic th	nermal protection	Standard motor/constant-torque VF motor switching, electronic thermal stall prevention
	characterist	cs	operation level adjustment
	Reset		Reset when 1a contact point is "closed", or reset by panel. Tripped state retention and clear settings.
	4-digit,		Displays 0.0 to 400Hz and OFF status.
	7-segment	Output frequency/	While running, displays stall prevention, overvoltage limit, overload, power-source
1	LED	stop dislpay	undervoltage, DC circuit undervoltage, and executing retry. Parameters: setting error, upper
			limit, lower limit
			Overcurrent, overvoltage, heatsink overheat, load-side short circuit, load-side ground fault,
			inverter overload, armature overcurrent during start-up, load-side overcurrent during start-
		Fault causes	up, (dynamic braking unit overcurrent/overload), (emergency stop), EEPROM error, RAM
			error, ROM error, communication error, (undervoltage), (low current), (overtorque), (open
ay			output phase), (motor overload). Items in parentheses can be selected/deselected.
Display			Terminal input/output status, forward/reverse, frequency setting value, output current, DC
		Monitor functions	current, output voltage, output power, torque current, cumulative run time,past faults,
			overload ratio, post-compensation output frequency
		Selectable units	Can select frequency display to match motor speed, line speed, etc. Selection of display of
		display	current in amperes/%, voltage in volts/%.
	!	Edit function	Automatic editing of parameters differing from standard values. Allows for easy searching
		Edit function	of changed parameters.
	Blind function User settings		Select to not display unneeded parameter groups.
			Saving of user parameter values for initialization resetting possible. Parameters can be
		initialization	easily reset to user difault setting values.
	LED	Charge indicator	Indicates that main circuit capacitors are charged.
	Fault detect	ion signal : Note 4)	1c contact output (ac250V-2A-cos ϕ =1, ac250V-1A-cos ϕ = 0.4, DC30V-1A)
signals	Low speed/soutputs	speed reach signal : Note 4)	Open-collector outputs (Max. 24Vdc, Max.50mA, output impedance: 33Ω)
out sign	Upper/lower	r limit frequency signal : Note 4)	Open-collector outputs (Max. 24Vdc, Max. 50mA, output impedance: 33Ω)
Output		neter/ammeter outputs : Note 5)	1mAdc full-scale ammeter or 7.5Vdc-1mA voltmeter
	Pulse-train frequency output		Open-collector output (Max. 24Vdc, Max. 50mA)
<u> </u>			RS232C equipped as standard (Connector: modular 6P), RS485, TOSLINE-F10, TOSLINE-
	ommunication functions		S20 are optional.
S	Service environment		Indoor, altitude 1000m of less, not subject to direct sunlight of corrosive/explosive gases
conditions	Ambient temperature		-10 to +40°C (Max. 50°C possible when cover is removed: notes 8 and 9)
8	Storage ten		-25 to +65℃
kice	Relative hu		20 to 90% (no condensation allowed)
Sen	Relative hu	-	5.9m/s ² {0.6G} or less (10 to 55Hz) (according to JIS C0911)
_	VIDIATION		**************************************

- **Note 1)** In standard configuration on 30kW and smaller units, the control power inputs are connected to the main circuit power source. These can be easily separated if necessary.
- **Note 2)** 800Hz is possible with special modifications, but a de-rating of the output current raing is necessary. **Note 3)** Optional.
- Note 4) Programmable ON/OFF output terminal signals. Can be allocated from 62 types of signals.
- Note 5) Programmable analog output terminal. Can be allocated from 14 types of signals.
- Note 6) The 11 contact input terminals (of which three are optional) are programmable contact input terminals, and can be allocated from 52 types of signals.
- Note 7) Three holes can be opened for input main circuit wiring, output main circuit wiring, and control circuit wiring, but the openings must be securely covered after wiring.
- Note 8) When the cover is removed, always install the unit in a panel so that charged sections are not exposed. 22kW and larger units can handle -10 to 50°C without removal of the cover.
- Note 9) 22kW and larger units have a large opening instead of a wiring cover, an there is no space for bending externally-connected cables inside the unit. Use the optional wire opening cover when the unit is not installed in a panel.

9.2 External Dimensions

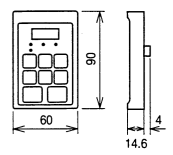




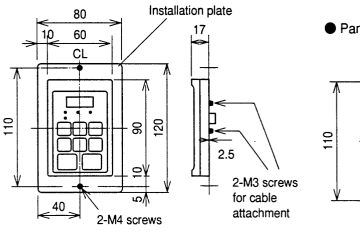


External installation of operating panel

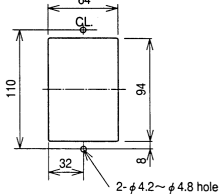
Panel dimensions



Installation plate dimensions



Panel opening dimensions



10. Options

Standalone and installable options are available for this units. Select according to your application.

10.1 Standalone Options

Name	Model	Functions and purpose
Input AC reactor	PFL 2012S~2600S	Input power-factor improvement
	PFL4012S~4800S	Input high-harmonic reduction
Low-impendance AC	PFL 2012Z~2300Z	External surge suppression
reactor	PFL4015Z~4150Z	(These units are always necessary when
DC reactor	DCL 2055~2900	connecting to a power source with a very large
	DCL4110~4280K	capacity or which contains distortion or surges
		from thyristor drives, etc.)
Radio noise reduction	HF3005A-Z~HF3240A-Z	Effective for preventing radio noise interference to
filter	HF3010C-Z~HF3200C-Z	audio equipment used near the inverter.
Braking resistor	PBR3	Resistor for consumption of energy during
	DGP600W	dynamic braking. (Refer to table below.)
		The optional dynamic braking drive circuit (GTR7)
		is required for 22kW and larger units.
Operation box for	CBV-7B2	Unit with built-in frequency meter, frequency
remote operation		selector and ON/OFF pushbutton.
	CBV-CE	Unit with RUN/STOP switch to start and stop the
		inverter.
Parameter writer	PWA5-003	For reading, editing, copying and writing inverter
		parameters.
Application control unit	AP series	When used in combination with the VF-A5, the AP
		series performs various application control
		functions.
RS232C	R2A5-0J5	For J3100 DB9 : 5m
communication cable	R2A5-0P5	For PC98 DB25 : 5m

★Braking resistor value… Do not connect a braking resistor with a resistance less than the min. allowable resistance.

Inverter	200V clas	SS	400V clas	ss
capacity	Standard option	Min. allowable	Standard option	Min. allowable
(kW)	resistance	resistance	resistance	resistance
0.4	70Ω (built-in)	35 Ω	_	_
0.75	70Ω (built-in)	35 Ω	150Ω (built-in)	125Ω
1.5	70Ω (built-in)	35 Ω	150Ω (built-in)	125Ω
2.2	70Ω (built-in)	35 Ω	150Ω (built-in)	125Ω
3.7	40Ω (built-in)	20Ω	150Ω (built-in)	125Ω
5.5	20Ω	16.7Ω	80 Ω	60Ω
7.5	15Ω	15Ω	80 Ω	60Ω
11	10Ω	10Ω	40 Ω	20Ω
15	7.5Ω	7.5Ω	30Ω	20Ω
18.5	7.5Ω	5Ω	30 Ω	20Ω
22	3.3 Ω	3.3 Ω	13.3 Ω	13.3Ω
30	3.3 Ω	3.3 Ω	13.3 Ω	13.3 Ω
37	2Ω	2Ω	8Ω	6.7Ω
45	2Ω	1.7Ω	8Ω	6.7Ω
55	2Ω	1.7Ω	8Ω	5Ω
75	1.7Ω	1.3Ω	8Ω	3.3 Ω
90	1.7Ω	1Ω	-	
110	_	_	3.7Ω	2.5 Ω
132	_	_	3.7Ω	2.5 Ω
160	_	_	3.7Ω	1.3Ω
220	_	_	1.9Ω	1Ω
280	_		1.4Ω	1Ω

10.2 Installable Options

	Option name	Function and purpose	Model	Remarks (Note 1)
	12-bit Binary Input	12-bit binary input	VF5X-4526A	Α
expansion	Expansion terminal block	Expansion terminal block PCB 1A	VF5X-4514A	(Note 2)
par	PCB	Expansion terminal block PCB 1B	VF5X-4514B	В
		Expansion terminal block PCB 1C	VF5X-4514C	
Input/output		Expansion terminal block PCB 1D	VF5X-4514D	
loo!		Expansion terminal block PCB 2A	VF5X-4515A	
l de		Expansion terminal block PCB 2B	VF5X-4515B	В
=		Expansion terminal block PCB 2C	VF5X-4515C	
lo	RS-485 PCB	Allows use of RS-485 communication.	VF5X-4524A	Α
cati	TOSLINE-F10 interface PCB	Allows use of TOSLINE-F10	VF5X-1254A	С
l in		communication.		
Communication	TOSLINE-S20 interface PCB	Allows use of TOSLINE-S20	VF5X-1255A	С
ပိ		communication.		

Note 1) Simultaneous use of installable options:

Only simultaneous use of one option from the A group and B group is possible.

Example: VF5X-4526A and VF5X-4515A: Simultaneous use possible

VF5X-4515B and VF5X-1254A: Simultaneous use not possible

The C group options must be used independently.

Note 2) VF5X-4514 and Control terminal IV cannot be used simultaneously.

It is advised to adopt the combination with VF5X-4515 when the control terminal IV is used.

The functions of each expansion terminal block PCB are as shown below:

	S5-7	Ry	PG	TG	4-20mA
	terminals	output	input	input	output
Expansion terminal block PCB 1A	Available	1C	Selectable	Selectable	1 circuit
Expansion terminal block PCB 1B	Available	1C	Selectable	Selectable	Not available
Expansion terminal block PCB 1C	Available	1C	Available	Not available	Not available
Expansion terminal block PCB 1D	Available	1C	Available	Not available	1 circuit
Expansion terminal block PCB 2A	Selectable	3C	Selectable	Not available	2 circuits
Expansion terminal block PCB 2B	Selectable	3C	Selectable	Not available	Not available
Expansion terminal block PCB 2C	Available	3C	Not available	Not available	Not available

Note) S5-7 terminals: Contact input terminals S5, S6, S7

Ry output : No. of relay contact outputs

PG input : Pulse generator input terminals (PG, P12)

TG input : Tachometer input circuit (absolute value circuit + gain adjustment) 4-20 mA output : Circuit to convert FM/AM output signals to 4-20mA current signals.

11. Error Displays and Troubleshooting

Inverter trip causes and remedies are shown in Table 11-1, and the causes and remedies of other problems are shown in Table 11-2. If part replacement is necessary, or when the problem cannot be remedied with the listed procedures, contact your nearest Toshiba branch or sales office.

11.1 Inverter Trip Causes and Remedies

Trip cause displays, alarm displays, display details, and applicable remedies are listed below.

Table 11-1 Fault displays, details, and remedies

Display	Details	Presumed causes	Remedies	Reference page
םכ ו	Overcurrent during	•The acceleration time REE is too	Increase the acceleration time [REE] .	53
OC IP	l .	short.	Observation VIII and American VIII a	
	(DC section)	The V/f selection is incorrect.Start was attempted on a rotating motor	Check the V/f pattern setting.	50
		after a momentary power failure, etc.	Use auto-restart or regeneration power ride-through control.	84
		Is a special (low impedance) motor being	Try inserting an AC reactor on the output.	103
	·	used?	Try increasing the carrier frequency.	71
002	Overcurrent during	•The deceleration time @EC is too	•Increase the deceleration time	53
0C2P	(DC section)	short.	BEC .	
OC 3	Overcurrent during	•The load changed suddenly.	Reduce the load fluctuations.	5
	constant speed run (DC section)	•The load is faulty.	Check the load equipment.	
	nere are causes other	•A main circuit power transistor is faulty.	Refer to DCR.	105
1	an those listed above	•The overheating protection has	Refer to DH.	106
	r <i>DC IP</i> , <i>DC 2P</i> and	functioned. (5.5~30kW) •The control power supply undervoltage	Potesta UR I ORGE DOGG	107
	DC 3P ·	protection has functioned. (5.5~30kW)	Refer to UP I, POFF, NOFF.	107
OEL	Overcurrent on	•The output main circuit wiring or motor insulation is faulty.	Check the condition of the wiring and insulation.	9
	load-side during	The motor impedance is too small.	Change the setting of the output short	85
	start-up)	The motor impedance is too small.	circuit detection selection [DELS].	05
OCRI		•The main circuit U-phase power transistor		21
	short circuit	is faulty.	transistor.	
			The transistor element must be replaced.	
OCRZ	V-phase armature	•The main circuit V-phase power transistor	Check the main circuit V-phase power	21
	short circuit	is faulty.	transistor.	
OC 83	W-phase armature	•The main circuit W-phase power	The transistor element must be replaced. Check the main circuit W-phase power	21
	short circuit	transistor is faulty.	transistor.	
		•	The transistor element must be replaced.	
OP I	Overvoltage during	 The input voltage fluctuated abnormally. 	Try inserting an input AC reactor.	13
	acceleration	① The power source capacity is 500kVA		
		or more.		
		② Power-factor improvement capacitors		
		went on-line/off-line. ③ A device using thyristors is connected		
	,	to the same power line.		
		•Start was attempted on a rotating motor	Use auto-restart or regeneration power	84
		after a momentary power failure, etc.	ride-through control.	•
DP2	Overvoltage during	•The acceleration time @EE is too	Increase the deceleration time [JE].	53
	deceleration	short.		
		(The amount of regenerated power is too	Install a dynamic braking resistor.	103
		large.)		
		•The DBR resistance value Fbr is	Decrease the dynamic braking resistance	82
		too large. The dynamic braking function	value [P5]. Select the dynamic braking	
		Pb is OFF.	function P5.	
		•OP stall OP55 is OFF.	Select OP stall CPSS.	
		•The input voltage fluctuated abnormally.	Try inserting an input AC reactor.	13
1		①The power source capacity is 500kVA		
[or more.		
		② Power-factor improvement capacitors		
		went on-line/off-line.		
		3 A device using thyristors is connected to the same power line		
L	1	to the same power line.	I	1

Table 11-1 Fault displays, details, and remedies

Display	Details	Presumed causes	Remedies	Reference page
OP 3	Overvoltage during constant speed run	The input voltage fluctuated abnormally. The power source capacity is 500kVA or more. Payer factor improvement conscitors.	Try inserting an input AC reactor.	13
		Power-factor improvement capacitors went on-line/off-line. A device using thyristors is connected.	Change the load so that a regenerative	17
		to the same power line. The motor is rotating at a frequency higher than the inverter output frequency due to a force on the load, and is in a regenerative state. There are multiple machanically-coupled motors. The load undergoes piston-type cyclic movement.	state is not entered. Install a dynamic braking resistor.	
OL In	Inverter overload	Sudden motor acceleration was attempted. The DC injection current (time) is set too high (long).	Increase the acceleration time FCC Decrease the DC injection current GBC and DC injection time	53 79,80,81
		Start was attempted on a rotating motor after momentary power failure, etc.	ばらと . Use auto-restart or regeneration power ride-through control.	84
		•The load is too large.	Increase the inverter rating.	95,96
OL OF	Motor overload	•V/f is incorrect.	Check the V/f pattern setting.	50
55,,5	Wildion evenious	•The motor is constrained.	Check the load equipment.	5
		Continuous running at low speeds. Motor is being operated in the overload area.	Adjust [DLF] according to the motor's overload handling characteristics at low speeds.	77
OC r	Dynamic braking resistor overcurrent	The dynamic braking circuit transistor is faulty.	Repair is required.	_
	trip	,		
OLr	Dynamic braking resistor overload	•The motor decelerated suddenly.	Increase the deceleration time	53
	trip	•The DC injection current is too high.	Decrease the DC injection current 「はらこ」 and DC injection time 「はらこ」.	79,80,81
OH.	Overheat	•The cooling fan is not working.	Check the cooling fan.	_
		 The fan ventilation inlet is blocked. Another heat-generating device is located nearby. The thermistor in the unit is dislocated. 	Check the inverter installation space. Do not place heat-generating devices near the inverter. Check the main circuit PCB CN6.	2
EFU	DC fuse cut	•The DC fuse is cut.	Replacement of the fuse is required.	T -
Ε	Emergency stop	•Motor was stopped during automatic run or remote operation with the panel.	Reset.	48, 49
	EEPROM fault	An error occurred during writing of data to the EEPROM.	Cycle power to the unit OFF/ON. If the error persists, repair is required.	49
	Initial read fault	•Fault in the internal data.	Repair is required.	ļ <u> </u>
	RAM fault	•Fault in the microcontroller RAM.	Repair is required.	
	ROM fault	•Fault in the microcontroller ROM.	Repair is required.	
	CPU fault Communication	•Fault in the microcontroller CPU.	Repair is required.	-
12.62	interruption error	•A fault occurred during communication operation.	Check the communication device and wiring, etc.	
FCC5	Gate array fault	•Fault in the main gate array.	Repair is required.	
	Output current	•Fault in the output current detection	Repair is required.	
	detection device fault	device.		
88	Option PCB fault	•Fault in an option PCB.	Check the option PCB connections, etc.	
Errs	Optional ROM drop-off error	Optional ROM is not mounted correctly. (Only for the software virsion 120)	Remount the optional ROM, then enter 3 on ESF of Gr.UE to clear the data.	
*UC	Low current run condition trip	•The output current dropped to the low current detection level while running.	Check that it is adjusted to the detection level suitable for the system [LLP5]. If the setting has no abnormality, repair is required.	

Table 11-1 Fault displays, details, and remedies

Display	Details	Presumed causes	Remedies	Reference page
*UP I	Undervoltage trip (main circuit)	 Input voltage (main circuit) is insufficient while running. 	Check the input voltage.	_
		Momentary power failure exceeding the undervoltage detection time [JPE] occurred.	Set the regeneration power ride-through control [[]], auto-restart [R-5], and undervoltage detection time [[]PE].	84,85
*0E	Overtorque trip	Load torque reached overtorque detection level while running.	Decrease load fluctuations.	5
EF I EF 2	Ground fault trip	Ground fault in output cable or motor.	Check the grounding wires, etc.	10,11
Etn	Auto-tuning error	 Is a motor that is 2 or more ranks smaller Are extremely small inverter output cables Is the motor rotating? Is a device other than a 3-phase induction 	s being used?	95,96
EEYP	Inverter typeform error	Has the control PCB been replaced? (Or the main circuit/drive PCB)	If replaced,Check the inverter typeform with Gr.UE FGR, and compare with the typeform table on page 132. if the typeform is the same, set Gr.UE ESP to 7 to clear the error. If not replaced,Repair is required.	

The trip validity can be selected via parameters for items marked with $*$.

Table 11-1 Fault displays, details, and remedies

Informational messages (messages that do not indicate trips).

Display	Details	Presumed causes	Remedies	Reference page
OFF	ST terminal not activated	• The ST-CC connection is open.	Close ST-CC.	15
POFF	***************************************	The voltage between the control power terminals R0 and S0 is insufficient.	Measure the control power voltage. Unit repair is required if correct.	15
NOFF	Main circuit undervoltage	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		15
rEry	Displayed during retry			83
Erri	setting fault alarm points [7] and [72] are too close.		76	
CLr	possible" display pressed after a trip display. reset.		49	
EOFF	"Emergency stop acceptance possible" display	Stop has been executed from the panel during automatic or remote operation.	The motor will emergency stop if STOP is pressed again. To cancel, press another key.	48,49
CErL	"Operating panel coast-stop acceptance possible" display	The inverter is in the coast-stop input standby state.	Stop with the STOP key or press another key to cancel.	48
F 0	Setting value limit warnings Error display and data are alternately displayed twice	•A setting value limit has been reached.	Check that the desired setting value is correct.	_
db dbon	DC injection braking display	•DC injection braking is being executed.	If the display goes out after a few seconds, there is no problem. Note	
		 Motor shaft stationary control is being executed. 	If the display goes out with the stop command, there is no problem.	79,80,81
Err	Password No. error	 The password No.entered is incorrect. 	Input the correct password No.	89
EI	Too many digits attempted to be displayed	 The No. of digits attempted to be displayed on the panel, such as for frequency, exceeds four digits. 	Decrease the ょうたき (frequency multiplication factor) setting.	93

Note) If the DC injection braking ON/OFF function is selected with an input terminal selection, open that terminal and CC. If the "db" display goes out, there is no problem.

L	Overload alarm	Same as DL In and DL NE
P	Overvoltage alarm	Same as DP 1 ~ DP3
	Overcurrent alarm	Same as DC I ~ DC 3
H	Overheat alarm	Same as DH

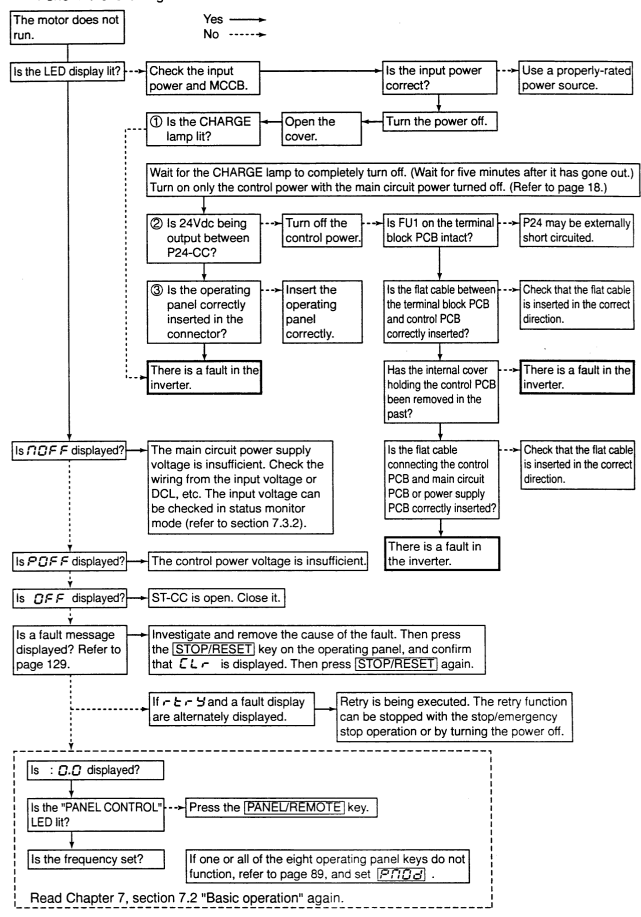
If multiple alarms from the above set occur simultaneously the display will behave as follows:

LE PC EH LPC : LPCH

 $\slash\hspace{-0.6em} \boldsymbol{L} \hspace{0.4em}$, $\slash\hspace{-0.6em} \boldsymbol{F} \hspace{-0.4em} \boldsymbol{I}$, , $\slash\hspace{-0.6em} \boldsymbol{H} \hspace{0.4em}$ will be sequentially displayed from the left.

11.2 Other Fault Troubleshooting

Perform the following checks if other faults occur.



12. Maintenance and Inspection

12.1 Preventive Maintenance and Periodic Inspection

Preventive maintenance is required to operate this inverter in its optimal condition, and to ensure a long unit lifetime.

Perform a periodic inspection once every three to six months, depending on operating conditions. Before starting inspections, always turn off all power supplies to the unit. Wait at least five minutes after the "CHARGE" lamp has gone out, and then confirm that the capacitors have fully discharged by using a tester, etc., that can measure high-voltage DC. (Measure the voltage between PA and PC on the inverter's main circuit terminal block.)

[Inspection points]

- 1. Check that the wiring terminal screws are not loose. Tighten if necessary.
- 2. Check that there are no defects in the wire terminal crimp points. Visually check that the crimp points are not scarred by overheating.
- 3. Visually check the wiring and cables for damage.
- 4. Clean off any dust and dirt with a vacuum cleaner. Place special emphasis on cleaning the ventilation ports and PCBs. Always keep these areas clean, as adherence of dust and dirt can cause unforeseen failures.
- 5. If use of the inverter is discontinued for a long period of time, turn the power on at least once every two years and confirm that if still functions properly.
 - To confirm functionality, disconnect the motor and energize the inverter for five hours or more before attempting to run a motor with it.
 - Do not directly connect a commercial power source to the inverter, but gradually raise the input voltage using a Variac, etc.
- 6. When performing an insulation test, use a 500V megger, and test only the main circuit terminals.

Never perform an insulation test on the other terminals or the control circuit terminals on the PCB.

★ When performing an insulation test on the motor, disconnect the output terminals U, V and W from the motor.

7. Hi-pot tests

Do not perform hi-pot tests on the inverter as they may damage the unit's internal components.

8. Voltage and temperature checks.

Regular measurements of the inverter's input and output voltages with a tester is effective for detecting problems before they become critical. The output voltage reading may differ depending on the type of tester or voltmeter being used. It is for this reason that a record should be kept of your inverter's daily or weekly output voltages, in order to identify deviations from the normal values.

Measure the voltages on the input side between terminals R-S, S-T and T-R.

Measure the voltages on the output side between terminals U-V, V-W and W-U.

[Recommended voltmeters] Input side: Moving-iron voltmeter (♣)

Output side: Rectifying voltmeter (→)

Regular measurements of the ambient temperatures of the inverter at start-up, while running, and at shutdown is also an effective method for finding problems before they can become critical.

12.2 Component Replacement

The inverter is composed of various electronic components including semiconductor elements. Periodic inspection of the following components is necessary, as their characteristics will change over time due to their structure or material. This may cause inverter performance to decrease and may lead to more serious failures.

1) Cooling fan

The lifetime of the cooling fan (used to cool heat-generating components such as the main circuit semiconductor elements) is approx. 30,000 hours (approx. 2 to 3 years of continuous operation). If abnormal noise or vibration is detected during a periodic inspection and the fan is determined to be the cause, it must be replaced.

2) Smoothing capacitor

Large-capacity aluminum electrolytic capacitors are used for smoothing in the main circuit DC section. The characteristics of these capacitors will deteriorate over time due to ripple current, etc. The time period involved is largely dependent upon the ambient temperature and the operating conditions, but when operated under normal conditions, replacement is required approx. every 5 years. (On 3.7kW and smaller units, the smoothing capacitors are located on the PCB, so the PCB must also be replaced.)

Capacitor appearance inspection and evaluation standards:

- a) Is any fluid leaking?
- b) Is the knob (safety valve) protruding or expanded?
- c) Measure the capacitance and leakage current.
- ★ A time guideline for the replacement period of these components can be established by checking the cumulative run time monitor.

Table 12-1 Standard component replacement periods

Part name Standard replacement period		
Cooling fan 2 to 3 years (Approx. 30,000 hour		
Smoothing capacitors	5 years	

13. Storage

Observe the following points when the inverter is not used immediately after purchase of when not used for a long period of time.

- 1. Avoid storing the unit in places that are hot or humid, of that contain large quantities of dust or metallic dust. Store the unit in a well-ventilated location.
- 2. For inverters that have a black anti-static cover, do not remove this cover during storage. Always remove this cover before applying power for the first time after the storage period.
- 3. When not using the inverter for an extended period of time, turn the power on at least once every two years to restore the main circuit electrolytic capacitor characteristics. Also verify that the inverter functions normally.

Do not directly connect a commercial power source to the inverter, but gradually raise the input voltage using a variac, etc. (The power must be applied for five hours or more before running a motor.)

The large-capacity electrolytic capacitors used in this inverter will deteriorate over time if left deenergized.

14. Warranty

Failures and damages that occur during the warranty period will be repaired free of charge.

The warranty period of this unit is 12 months from the date of delivery.

The following items will be charged for even if they occur during the warranty period.

- 1) Failures and damages caused by misuse, inappropriate repairs or modifications.
- 2) Damage caused by dropping or transportation after delivery.
- 3) Failures and damages due to natural causes such as fire, salt damage, gas damage, earthquakes, wind or water damage, lightning, erroneous voltages, etc.
- 4) Damage caused by use of the inverter other than as an inverter.

If there are other predetermined warranty conditions, those will have priority.

★ Please perform adequate maintenance and inspection procedures.

Appendix

Appendix Table 1. Parameter list

Parameter groups	Gr. 🗆	: User parameters
		: Fundamental parameters #1 (V/F, accel/decel etc.)
		: Fundamental parameters #2 (V/F, accel/decel etc.)
		: Panel control parameters
		: Terminal selection parameters
		: Special control parameters
		: Frequency setting parameters
		: Protection parameters
		: Pattern run parameters
		: Feedback parameters
		: Communication parameters
	ļ	: Industrial application parameters (pump)
		: Industrial application parameters (fan)
		: Industrial application parameters (conveyer)
		: Industrial application parameters (hoist)
		: Industrial application parameters (textiles)
		: Industrial application parameters (machine tools)
		: AM/FM adjustment parameters
		: Utility parameters
		: Motor parameters

Shaded parameters are hidden via the blind function.

Skip Function >>

Parameters with a \star to the right of their title are displayed only when the indicated setting is selected.

Parameters with ** are displayed only when the indicated setting of the parameter with a * is selected.

Through the setting for mark + in (*1), plural functions can be used by accumulating and selecting.

Example: (+ !) + (+ ?) = 3

Enter $\mathbf{3}$, and the both functions of $\mathbf{1}$ and $\mathbf{2}$ can be used.

(User Parameters)

Function	Title	Adjustment range	Resolution	Default	Page
(User-changed parameters)	××	XX (depends on the adjustment range	××	××	34
Displays the parameters that differ from the standard setting values, excluding [for each parameter)			
• When a parameter value is once again set to the standard setting value, the parameter is removed from this group.					

(Fundamental Parameters #1)

Function	Title		Adjustment range	Re	solution	Default	Page
Maximum frequency	FH		30~400	0.0	1/0.1 Hz	80.0	50
Maximum voltage frequency	uL I		25~400	0.0	1/0.1 Hz	60.0	50
Maximum voltage frequency voltage	ULSL		0: input voltage level (no output volta	ge c	ontrol)	1	50
selection			1: Automatic setting (output voltage of	ontr	ol)		
		<u> </u>	2: Stationary setting (output voltage of	contr	ol)		
Maximum voltage	ULU I	:	0~600V (Note 1)	1V	200V sy	stem: 200V	50
		<u> </u>			400V sy	stem: 400V	
Reverse operation disable selection	d 15-		0: Reverse operation allowed		_	0	56
		i !	1: Reverse operation not allowed				
Upper limit frequency	LIL		0~max. frequency (FH)	0.0	1/0.1 Hz	80.0	56
Lower limit frequency	LL	!	0~upper limit frequency	0.0	1/0.1 Hz	0.0	56
V/F pattern	FE	!	1: Constant torque		_	1	51,52
		! !	2: Variable torque				
		!	3: Automatic torque boost				
		i	4: 3 with automatic energy saving				
		1 1 1	5: Vector control				
		!	6: 5 with automatic energy saving				
1•2 Voltage boost #1	UB 1		0~30		0.1%	Depends	51
		! !				on inverter	
		į				rating	
Acceleration time #1	REE I	1	0.1~6000/0.01~600.0	0.	1/0.01 S	Depends	53
Deceleration time #1	JEE I	:	0.1~6000/0.01~600.0	0.	1/0.01 S	on inverter	
		į				rating	
Acc/dec pattern #1	SCu 1	1	0: Linear		_	0	54
·	1 -	!	1: Self-adjusting				
		į	2: S-Pattern #1				
			3: S-Pattern #2				
Acc/dec pattern adjustment amounts	SEL		0~50		1%	25	54
,	SCH		0~50			25	

Note 1) 200V system: Internally limited to 255V

400V system: Internally limited to 510V

שנים ו and שנים in ביר. F≥ are valid only when שנים is set to " ≥ ".

[(Fundamental Parameters #2)

Function	Title	Adjustment range		Resolution	Default	Page
Maximum voltage frequency #2	uL2	25~400		0.01/0.1 Hz	60.0	59
Maximum voltage #2	ال ال	0~600	(Note 1)	1 1 -	stem: 200V stem: 400V	59
Voltage boost #2	u62	0~30		0.1%	Depends on inverter rating	59
Electronic thermal protection level #2	EHEZ	10~100%/A	(Note 2)	1%/A	100.0	59
Stall protection #2	5668	0: ON 1: OFF			0	59
Stall protection level #2 (current limit level adjustment)	5662	10~215%/A	(Note 2)	1%/A	150.0	59
Acceleration time #2 Deceleration time #2	ACC2	0.1~6000/0.01~600.0 0.1~6000/0.01~600.0		0.1/0.01 S 0.1/0.01 S	Depends on inverter rating	53
Acc/dec pattern #2	SCUZ	0: Linear 1: Self-adjusting 2: S-Pattern #1 3: S-Pattern #2		_	00	59
Acc/dec #1/#2 switching frequency	Rd2F	0∼max. frequency (FH)		0.1/0.01 Hz	0.0	57

Note 1) 200V system: Internally limited to 255V.

400V system: Internally limited to 510V.

ulu2 and ulu 1 in Gr.F are valid only when ul5L in Gr.F is set to " ≥ ".

Note 2) Parameters with note "A" shown in the Adjustment Range and Resolution columns will be displayed in either percent or Amps depending on the setting of JSFC in Co-UE.

[Panel Control Parameters)

Function	Title	Adjustment range	Resolution	Default	Page
Forward/reverse	F	0: Reverse	_	1	-
		1: Forward			
Stop pattern selection	SEPP	0: Decelerated stop	_	0	
		1: Coast stop			
Fundamental parameter switching	PEP	1: Fundamental parameters #1 (V/F#	1)	1	59
		2: Fundamental parameters #2 (V/F#	2)		
Acc/dec #1/#2 selection	Rd2	1: Acc/dec #1	-	1	57
	1	2: Acc/dec #2			
Panel reset selection	PrES	0: All possible		0	58
		1: OL only (fault ignore #1)			
		2: OL, OC1, OC2, OC3 only (fault ign	ore #2)		ļ
Panel feedback control	PFBE	0: ON (valid when panel operation is	-	0	58
·PID		selected)			
·Speed Feedback		1: OFF (invalid when panel operation			
·Drooping		is selected)			ļ

(Special Control Parameters)

Function	Title		Adjustment range	Resolution	Default	Page
Start-up frequency	F-5E	!	0.0~10	0.1/0.01 Hz	0.1	69
End frequency	F-En		0.0~30	0.1/0.01 Hz	0.1	69
Run frequency	Frun	!	0.0~max. frequency (FH)	0.1/0.01 Hz	0.0	68
Run frequency hysteresis	FHYS		0.0~30	0.1/0.01 Hz	0.0	68
Jump frequency selection	F J.n		0: Function OFF	_	0	70
			1: Function ON			
1 Jump frequency #1	FJI	*	0~max. frequency (FH)	0.1/0.01 Hz	0.0	
Jump frequency band #1	bFJ I		0~30	0.1/0.01 Hz	0.0	
Jump frequency #2	FUZ		0~max. frequency (FH)	0.1/0.01 Hz	0.0	
Jump frequency band #2	bFJ2		0~30	0.1/0.01 Hz	0.0	
Jump frequency #3	FU3	*	0~max. frequency (FH)	0.1/0.01 Hz	0.0	
Jump frequency band #3	<i>6FJ3</i>		0~30	0.1/0.01 Hz	0.0	
PWM carrier frequency	CF	i	0.5~17kHz (15kW and smaller) (Note 1)	0.1 kHz	Depends	71
		!	0.5~15kHz (18.5kW and larger)		on inverter	
		į	0.5~5kHz /200V system: 75kW and larger		rating	
	İ	•	400V system: 110kW and larger			

Note 1) The lower limit value on vector control mode is internally limitted at 2.3kHz.

(Terminal Selection Parameters)

Function	Title		Adjustment range	Resolution	Default	Page
Input terminal selection	1E		0: Standard terminal functions 1: Individual selection	_	0	60,61
1 Input terminal 0 (R)	150		0~54	R	0	60,6
Input terminal 1 (S1)	1E 1	*	#	: S1	1	
Input terminal 2 (S2)		*	2	: S2	2	
Input terminal 3 (S3)	163 163	*	!	: S3	3	
Input terminal 4 (S4)	154	*	1	S4	4	
Input terminal 5 (F)	1ES	*		: F	5	
Input terminal 6 (RES)	155	*	i erminai No. 🗸 😹	RES	6	
Input terminal 7 (ST)	157	*	i terminal symbol (: ST	7	
Input terminal 8 (S5)	158	*	,	: S5	8	
Input terminal 9 (S6)	159		1	: S6	9	
Input terminal 10 (S7)	1E 10		1	: S7	10	
Input terminal 11 (potential	IE I I	*	1	Potential	33	
terminal)	'- '		Ţ.,	terminal		
Input terminal (0~4, 8~10)	IEF		1: Quickest response	1	6	65
response time selection			1~100	,	J	00
(filtering function)						
Input terminal 5 (F) response time	IESF		Same as IEF	1	6	65
selection			Sams as 727	,		"
Input terminal 6 (RES) response time	ILBF		Same as ILF	1	6	65
selection	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Came as 121	'	U	03
Input terminal 7 (ST) response time	1E TIF	_	Same as ILF	1	6	65
selection	, " <u>"</u>		Came as 121	'	U	00
Output terminal 0 (RCH) function	050	_	0~63	1	6	62,63,
selection	0 - 0		0 - 05	'	O	02,03,0
Output terminal 0 (RCH) delay time	0504	i	1~100	1 1	1	
Output terminal 0 (RCH) hold time	0E 0h		1~100	'1	1	
Output terminal 1 (LOW) function	DE I	<u> </u>	0~63	1	4	62,63,
selection	106 '		0.303	'	4	02,03,
Output terminal 1 (LOW) delay time	0E 18	!	0~100	,		
· · · · · · · · · · · · · · · · · · ·		i	0~100	1	1	
Output terminal 1 (LOW) hold time	05 15 052	<u> </u>		1	10	00.00
Output terminal 2 (FL) function	UEE	!	0~63	1	10	62,63,
selection		į	0 100			
Output terminal 2 (FL) delay time	0524	! !	0~100	1	1	
Output terminal 2 (FL) hold time	0F5H	_	0~100	1	1	
Output terminal 3 (OUT) function	0E 3	í	0~63	1 1	8	62,63,
selection	C	!	0 100			
Output terminal 3 (OUT) delay time	0£34	į	0~100	1 1	1	
Output terminal 3 (OUT) hold time	0E 3h	1	0~100	1	1	1
Low-speed signal output frequency	LF	<u> </u>	0~max. frequency (FH)	0.1/0.01 Hz	0.0	64
Acc/dec complete detection band	b- [H	<u> </u>	0~max. frequency (FH)	0.1/0.01 Hz	2.5	64
Speed reach HI frequency	H-[H	1	0∼max. frequency (FH)	0.1/0.01 Hz	0.0	64
Speed reach LO frequency	L-CH	1	0~max. frequency (FH)	0.1/0.01 Hz	0.0	64
Commercial power/inverter switching	EEHG	: !	0: OFF	_	0	66
output		!	1: Automatic switching upon trip			
		į	2: Switching at commercial power			
		!	switching frequency setting			
		į	3: Switching at commercial power			
		!	switching frequency setting,			
		ĺ	automatic switching upon trip			
2·3 Commercial power/inverter	FEHS	<u> </u>	0~max. frequency (FH)	0.1/0.01 Hz	60.0 Hz	66
switching frequency		!				
Output terminal pulse frequency	OLFP	1	0: 48f	<u> </u>	0	67
selection			1: 96f			
Selection	•		1 1. 001		1	

Function	Title	Adjustment range	Resolution	Default	Page
RR input special function selection	Incr	0: Standard	-	0	67
		1: FH [4: 10] [4: 10]			l
		2: TACC/TDEC multiplication factor			
	i i	3: VB multiplication factor			
		4: CL multiplication factor			

Note) The option ROM is required for the RR input special function selection ('''''''). However, option ROM is not required in software version 120.

(Frequency Setting Parameters)

Function	Title		Adjustment range	Resolution	Default	Page
Frequency priority selection #1	FC 1		1: RR	•	1	74
			2: IV			
		;	3: RX			
		ŀ	4: PG (pulse input setting from optio	n PCB)		
			5: BIN (binary setting or up/down se			
Frequency priority selection #2	FEE	1	Same as above		2	74
Analog input filter	InF		0~3 0: No filter	_	0	74
		!	3: Maximum filter			
1 RR input selection	rr in	!	0: Standard	_	0	76
		; 	1: Adjustable			
1 RR reference point #1	PI	 *	0~100	1%	0	76
RR point #1 frequency	F-F !		0∼FH	0.1/0.01 Hz	0.0	
RR reference point #2	P2	*	0~100	1%	100	
RR point #2 frequency	F-P2		0∼FH	0.1/0.01 Hz	80.0	
2 IV input selection	lu In	!	0: Standard	_	0	76
		<u>.</u>	1: Adjustable	.]]		l
1 IV reference point #1	P3	 *	0~100	1%	20	76
IV point #1 frequency	F-P3	*	0∼FH	0.1/0.01 Hz	0.0	1
IV reference point #2	FH		0~100	1%	100	
IV point #2 frequency	F-F4		0~FH	0.1/0.01 Hz	80.0	
3 RX input selection	rE In	i i	0: Standard		0	76
		<u>.</u>	1: Adjustable	.]		L
1 RX reference point #1	PS	*	-100~100	1%	0	76
RX point #1 frequency	F-F5		-FH~FH	0.1/0.02 Hz	0.0	1
RX reference point #2	P5	*	-100~100	1%	100	ļ
RX point #2 frequency	F-P6	! *	-FH~FH	0.1/0.02 Hz	80.0	
4 PG input selection	PG In		0: Standard	_	0	76
		<u>.</u>	1: Adjustable			
1 PG reference point #1	FT		-100~100	1%	0	76
PG point #1 frequency	F-F7		-FH~FH	0.1/0.02 Hz	0.0	
PG reference point #2	P8	*	-100~100	1%	100	İ
PG point #2 frequency	F-P8	*	-FH~FH	0.1/0.02 Hz	80.0	
5 BIN (binary or up/down setting)	6 1 In	!	0: Standard	-	0	76
selection		<u> </u>	1: Adjustable			
1 BIN reference point #1	PS		0~100	1%	0	76
BIN point #1 frequency	F-PS		-FH~FH	0.1/0.02 Hz	0.0	
BIN reference point #2	FR		0~100	1%	100	
BIN point #2 frequency	F-PR		-FH~FH	0.1/0.02 Hz	80.0	
Jog run frequency	J05	;	0.0~20	0.1/0.01 Hz	0.0	75
Other Jog stop control	JSEP	 	0: Decelerated stop		0	75
than 0		!	1: Coast-stop			
}		! !	2: DC injection braking stop			

	Function	Title		Adjustment range	Resolution	Default	Page
Preset	speed selection	50		0: disabled 1~15: speeds (1~15)	_	0	72,73
	Mode selection	50	*	0: Deactivated	T - T	0	
than 0				1: Activated			
	1st speed	5-01	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
	•			frequency	Ll		
	1st speed run mode	5-01		0: Acc/dec #1, V/F #1, forward run	(+1)	0]
	•			+1: Reverse run			l
!				+2: Acc/dec #2			
				+4: V/F #2]
2 or	2nd speed	5-02	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	1
higher		.]		frequency			
_	2nd speed run mode	S-N2	*	Same as 5,-11 1		0	
3 or	3rd speed	5-03	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
higher			 	frequency			
	3rd speed run mode		*	Same as 5,-11 i		0	
4 or	4th speed	5-04	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	1
higher	•			frequency			1
	4th speed run mode	5-74		Same as 5,-11 1		0	
5 or	5th speed	5-05	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	1
higher			 	frequency	.]		
	5th speed run mode	5-715		Same as 5,-11 1		00	
6 or	6th speed	5-05		Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
higher	 		<u> </u>	frequency			.]
	6th speed run mode			Same as 5,-11 1		0	
7 or	7th speed	5-07	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	1
higher	! !		<u> </u>	frequency			1
	7th speed run mode	S-nn		Same as 5,-11 i		0	1
8 or	8th speed	5-08	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
higher			<u>.</u>	frequency	<u> </u>		4
	8th speed run mode	5-08		Same as S [] !		0	4
9 or	9th speed	5-09	<u>:</u> *	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
higher	: \		ļ	frequency	<u></u>		4
	9th speed run mode	. <u> \\$c.02</u> .	+	Same as 5,- [] !		0	4
	10th speed (A)	5- 10	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	ļ
higher			<u> </u>	frequency			4
	10th speed run mode	ร-กล		Same as 5,-11	+	0	4
	11th speed (B)	5-11	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
higher	\		<u> </u>	frequency	. -		4
	11th speed run mode	5-Nb	<u> </u> *-	Same as 5,- [1]	+	0	4
	12th speed (C)	Sr 12	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
higher	\			frequency	. 	<u> </u>	
	12th speed run mode	<u>รู-กตู</u>	+	Same as 5,-11	+	0	-4
	13th speed (D)	5- 13	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
higher	\		ļ	frequency		<u> </u>	
<u> </u>	13th speed run mode	5-Nd		Same as 5,- 11 1	+	0	
14 or	14th speed (E)	5- 14	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	
highe	\		. <u>-</u> -	frequency		ļ <u>-</u>	.4
ļ	14th speed run mode	S-NE				0	
15	15th speed (F)	5- 15	*	Lower limit frequency~upper limit	0.1/0.01 Hz	0.0	-
			.Ļ	frequency		 -	-4
	15th speed run mode	5NF	<u>;</u> •	Same as 5,- [] !		0	

Function	Title		Adjustment range	Resolution	Default	Page
Dynamic braking selection (DBR)	РЬ	1	0: No DBR	-	Depends	82
		!	1: With DBR, no OLr detection		on inverter	
		į	2: With DBR, and OLr detection	•	rating	
2 DBR resistor value	Pb		1.0~1000	0.1Ω		
DBR capacity	PECP	Ţ	0.01~600	0.01kW		
Overvoltage stall protection	0P55	1	0: ON	_	0	82
			1: OFF			
DC injection starting frequency	dbF		0~120	0.1/0.01 Hz	0.0	79,80,8
Other DC injection current	db[0~100%/A (Note 1)	1%/A	0	
than 0 DC injection time	dbt		0.0~10.0	0.1 sec.	0.0	
Forward/reverse DC injection priority	dbSL	!	0: OFF	_	0	80
control		į	1: ON			
Motor shaft stationary control	db in		0: OFF	_	0	81
		1	1: ON			1
Emergency stop selection	ESEP	1	0: Coast-stop	-	0	83
•		ļ	1: Decelerated stop		!	
•		į	2: DC injection stop			
2 ESTOP DC injection time	Edbt	† . .	0.0~10.0	0.1 sec.	0.1	
Retry selection	トヒービ	1	0: no retry function	-	0	83
·			1~10: 1~10 time			ŀ
Other Retry time setting	-66		0.0~10.0	0.1 sec.	1.0	
than 0		į				
Regeneration power ride-through	UUE		0: OFF	_	0	84
control		<u> </u>	1: ON			
1 Ride-through time	UUCE		0.0~25.0	0.1 sec.	2.0	
Auto-restart (motor speed search)	Ar St		0: OFF	(+1)	- 0	84
			+1: On momentary power failure			
	<u> </u>	<u> </u>	+2: On ST make/break (commercial po		<u> </u>	<u></u>
Motor overload protection level	EHF 1		10~100%/A (Note 1)		100	77
OL reduction start-up frequency	OLF		0~30	0.1/0.01 Hz	30.0	77
Motor 150% overload time limit	OLE	i	10~2400	10 sec.	600	77
OL selection	DLN		0: standard (*1)	_	0	78
		!	+1: soft-stall ON			
		<u>i</u>	+2: OLMt trip OFF			
Stall protection	SEC !		0: ON	_	0	78
·	1	į	1: OFF			
0 Stall protection level (current	SELI	*	10~215%/A (Note 1)	1%/A	150	
ilimit level adjustment)	1	!				1

Note 1) Parameters with note "A" shown in the Adjustment Range and Resolution columns will be displayed in either percent or Amps depending on the setting of #5PE in En.UE.

Function	Title	Adjustment range	Resolution	Default	Page
Undervoltage trip selection	UPSL	0: Trip disabled	_	0	85
5 ,		1: Trip (during run)			
Undervoltage detection time	UPE	0~10	0.01sec.	0.03	85
Low current detection selection	LLP	0: Trip disabled	_	0	85
(output fault detection)		1: Trip on detection			
Low current detection level	LLPE	0~100%/A (Note 1)	1%/A	0	85
Low current detection time	LLPE	0~255	1sec.	0	85
Output short-circuit detection	DCLS	0: Standard	(+1)	0	85
selection (OCL)		+1: High-speed motor use			l
		+2: Positioning use (during JOG)			
Overtorque trip selection	OESL	0: Trip disabled	_	0	85
		1: Trip enabled			
Overtorque trip level	OEL	0~200%/A (Note 1)	1%/A	150	85
Fault trip saving	ErEL	0: Cleared when powered OFF	_	0	86
		1: Date retained when powered OFF			
Cooling fan control selection	FAn	0: Automatic (temperature detection)	_	0	_
		1: Always ON			
umulative run timer alarm setting	DUE	0.00~999.9	0.02	175.0	40
		(1=100 hours)	(two hours)		

Note1) Parameters with note "A" shown in the Adjustment Range and Resolution columns will be displayed in either percent or Amps depending on the setting of \$\displayed\$ in \$\mathcal{L} \cdots \cdot

(Motor Parameters)

	Function	Title		Adjustment range	Resolution	Default	Page
Number of motor poles		NE.P		2, 4, 6, 8, 10, 12, 14, 16,	2	4	52
Moto	r rated capacity	חציכ		0.1~999.9	0.1kW	Depends on inverter rating	
Moto	r type	∏E.E		0: Toshiba standard motor 1: Toshiba VF motor 2: Other	-	0	
2	Rated voltage	rie.u	*	90~600	5V	200/400]
	Rated frequency	∏Ŀ.F	*	0~400	2Hz	60	
	Rated RPM	ME	*	0~9999	1RPM	1710	
	Auto-tuning	NE.En	*	0: Auto-tuning disabled 1: Auto-tuning enabled		0	
Load	moment of inertia	∏E. IH		0: Small 1: Medium 2: Large 3: Very large	_	1	

Function	Title		Adjustment range	Resolution	Default	Page
tern run selection	PSEL		0: OFF	_	0	87, 88
	L	<u>.</u>	1: ON	.L]
Pattern run mode	PEN		0: When the inverter is stopped, run	pattern	0]
			is reset.			
		į	1: Upon continuation after a stop, pa	ittern		
1	1	!	switches after current pattern is fit			
Pattern group #1 speed	PE 1.0	; ;	0: Skip	T =	1	1
selections	PE I. I		O. OMP	_	2	İ
Selections	PE 1.2		1 - 15: procet encode 1 - 15	_	3	
			1~15: preset speeds 1~15	_	1	1
	PE 1.3			_	4	
}	PE 1.4			_	5	1
	PE 1.5			_	6	
1	PE 1.5			_	7	1
	PE IO			-	8	
Pattern group #1 number of	PELI		1~254, 255 = ∞	T	1	1
cycles		† †				
Pattern group #2 speed	PE 2.0	†	0: Skip	 	9	1
selections	PE 2. 1		Q. O.Mp	_	10	
Selections	0.33		1~15: preset speeds 1~15	_	11	İ
	PE 2.3		l 1915. preset speeds 1915		12	}
				_	1	1
	PE 2.4			_	13	İ
	PE 2.5		·	_	14	
	PE 2.5			_	15	İ
	PE 2.7			L	00]
Pattern group #2 number of cycles	PEL2	*	1~254, 255 = ∞		1]
Pattern group #3 speed	PE 3.0	<u> </u>	0: Skip	T	1	1
selections	PE 3. 1		,	_	2	
00.00.00.00			1~15: preset speeds 1~15	_	3	
	PE 3.3		10. p. 666t op 6665 1 16		4	
	PE 3.4			_	5	1
	PE 3.5				1	1
				-	6	
	PE 3.6				7	
	<u> </u>		ļ	+	8	4
Pattern group #3 number of cycles		*	1~254, 255 = ∞		1	
Pattern group #4 speed	PE4.0		0: Skip	-	9	
selections	PE4.1			-	10	
· ·	PE4.2		1~15: preset speeds 1~15	-	11	
	PE43			_	12	
	PEUU			_	13	
	PEHS			_	14	
	PE 4.8			1 _	15	
				_	1	
	PEHO		1	+	0	
Pattern group #4 number of	PELH	į *	1~254, 255 = ∞	_	1	
cycles	1	!		l		

Function	Title		Adjustment range	Resolution	Default	Page
Speed #1 drive continuation mode	SLNI		0: Count in seconds from time of active	ation	0	87,88
			1: Count in minutes from time of activ	ation		
		i !	2: Count in seconds from time set spe	eed is reached		
		! !	3: Count in minutes from time set spe	ed is reached		
		! ! !	4: Non-stop (continue until STOP con	mmand)		
į			5: Continue until next step command			
Less than 4 Speed #1 drive time	SLEI	**	0~8000	1 sec./min.	0	
Speed #2 drive continuation mode	SLN2	*	Same as SL 7 1		0	
Less than 4 Speed #2 drive time	SLEZ	**	Same as 5LE 1	1 sec./min.	0	
Speed #3 drive continuation mode	SLN3	*	Same as 5L 🗀 1		0	
Less than 4 Speed #3 drive time	SLEB	**	Same as 5L E /	1 sec./min.	0	
Speed #4 drive continuation mode	SLAH	*	Same as 5L 🞵 1		0	
Less than 4 Speed #4 drive time	SLEY	**	Same as 5L E /	1 sec./min.	0	
Speed #5 drive continuation mode	SLNS	*	Same as 5L 17 /		0	
Less than 4 Speed #5 drive time	SLES	 **	Same as 5L E /	1 sec./min.	0	
Speed #6 drive continuation mode	SLNS		Same as 5L 17 /	*	0	
Less than 4 Speed #6 drive time	SLES	**	Same as 5L E /	1 sec./min.	0	
Speed #7 drive continuation mode	SLAA	•	Same as SL 🞵 I		0	
Less than 4 Speed #7 drive time	SLET	**	Same as 5L E /	1 sec./min.	0	
Speed #8 drive continuation mode	SLNB	*	Same as 5L 7 1		0	
Less than 4 Speed #8 drive time	SLEB	**	Same as SLE 1	1 sec./min.	0	
Speed #9 drive continuation mode	SLNS	*	Same as 5L 7 1		0	
Less than 4 Speed #9 drive time	SLES	**	Same as 5LE 1	1 sec./min.	0	
Speed #A drive continuation mode	SLAR	*	Same as SL 🗆 I		0	
Less than 4 Speed #A drive time	SLER	**	Same as 5L E 1	1 sec./min.	0	
Speed #B drive continuation mode	SLNb	i !	Same as SL 🗆 I		0	
Less than 4 Speed #B drive time	SLEB	**	Same as 5LE 1	1 sec./min.	0	1
Speed #C drive continuation mode	SLME	*	Same as 5L 🞵 I		0	1
Less than 4 Speed #C drive time	SLEC	**	Same as 5LE 1	1 sec./min.	0	
Speed #D drive continuation mode	SLNa	*	Same as SL 🗆 I		0	
Less than 4 Speed #D drive time	SLEd	**	Same as 5LL 1	1 sec./min.	0	
Speed #E drive continuation mode	SLME		Same as 5L 11 1		0	
Less than 4 Speed #E drive time	SLEE	**	Same as 5LE /	1 sec./min.	0	
Speed #F drive continuation mode	SLNF	*	Same as 5L 🗆 I		0	
Less than 4 Speed #F drive time	SLEF	**	Same as SLE 1	1 sec./min.	0	

[[Feedback Parameters)

Function	Title		Adjustment range	Resolution	Default	Page
Feedback control selection	FBP I		0: No feedback control		0	_
			1: PID control			
		<u> </u>	2: Speed feedback control	L		
1·2 Feedback input signal	Fb In	*	1: RR input	T - T	2]
selection		! !	2: IV input			
i			3: RX input			İ
			4: PG feedback (option board)			
			5: RS232C input			
i		!	6: Communication/12-bit bin. opt.			
		<u>.</u>	7: BIN input			
Proportional gain	CP	*	0.01~2.55	0.01	0.30]
Integral gain	G 1	*	0.01~360.0	0.01S	5.00	
Anti-hunting gain	CA		0.0~25.5	0.18	0.0	
Lag time constant	GF S	*	0~255	1	80	
1 PID lower limit frequency	FILL		0∼FH	0.01/0.1 Hz	0.0	
PID variation limit selection	Pul		0: No PID variation limit	-	0	<u> </u>
		•	1: PID variation limited			
1 PID variation upper limit	PULL		0~50%	1%	50	
PID variation lower limit	Pull PC	*	0~50%	1%	50	
PG input-number of pulses (Note1)	PC		1~9999	1	500	_
PG input-number of phases	PGPH	!	1: Single-phase input	_	2	_
		<u>. </u>	2: Two-phase input			
Drooping control (Note 2)	drP[0: OFF	_	0	_
			1: ON]
1 Drooping control amount (Note 2)		*	0.0~10.0%	0.1%	0.0	
Override control	Ordi		0: OFF		0	-
		!	1: FCRR			ļ
		į	2: FCIV			ŀ
		ŀ	3: FCRX			
, in the second		1	4: FCPG			
		į	5: FCPNL			
		:	6: FCOPT			1
		<u> </u>	7: FCMLT			
7 Override change amount	Ordē	*	0:Reference	-	0	
setting			1: KRR			
į		1	2: KIV			
		į	3: KRX			
		<u> </u>	4: KBIN	_L		
Override change amount	0-33		-100.0~100.0%	0.1%	0.0	

Note 2) The option ROM is required for the Drooping control (ぱーピー , ぱーピー). However, option ROM is not required in software version 120.

The function in the portion of is displayed in software version 120.

[Communication Parameters)

	Function	Title		Adjustment range	Resolution	Default	Page
RS232	2C baud rate	b-62		0: 2400 baud	_	2	<u> </u>
			!	1: 4800 baud			
			į	2: 9600 baud			
Numb	er of data bits	รกาย	-	0: 7 bits	_	0	_
				1: 8 bits			
Parity		SNE0	1	0: Even parity	_	0	_
				1: Odd parity			
Inverte	er number	Ino		0~255	_	0	_
Comm	nunication selection	OPL	1	0: OFF	_	0	_
	엄마를 하고 하지만 중 선생들이다.		1	1: RS485			
				2: TOSLINE-F10M			l
	인경 생각 경기가 있는 것 같은 경찰		i	3: TOSLINE-S20			l
			1	4: 12 bit binary input			
				5: 3-digit BCD input (0.1Hz units)			
			İ	6: 3-digit BCD input (1Hz units)			
1	Master/slave selection	NSE.		0: Slave		0	1
			1	1: Master (frequency command)			
			i	2: Master (output frequency)			
	RS485 baud rate	6-64		0: Normal mode		0	1
	1			1: High-speed mode			
2	TOSLINE -F10M command input	[] In		0~3 (*1)	_	0	1
				0: OFF			
			1	+1: Frequency command			l
				+2: Command input			
	TOSLINE-F10M monitor output	UOUE	*	0~15 (*1)		0	1
		1		0: OFF			-
			į	+1: Output frequency		* .	l .
				+2: Status			
			!	+4: Output current	·		1
			į	+8: Output voltage			
	TOSLINE-F10M	MErr	*	0: Data cleared		0	1
	Communication error mode		!	1: Data retained			
3	TOSLINE-S20 Reception address	1,-19	+	0~1023		0	1
	TOSLINE-S20 Transmission address	DUER	*	0~1023	[0	1
	TOSLINE-S20 Command input	5 In	*	0~31		0.	1
	TOSLINE-S20 Monitor output	SOUL	+	0~31		0	1
	TOSLINE-S20 Allowance of	Fins	· *	0: No allowance		0	1
	standard value for speed		!	1: Allowance	_		1
	1 Address of standard value for speed	FINA	**	0~1023		0	1
	TOSLINE-S20	SErr	*	0: Command input data clear		0	1
	Mode for Transmission error		-	1: Command input data hold	_		
	S20 Reset setting	Srt	; .	0: Invalid		0	1
	The state of the s		!	1: Reset			
RS485	5/12-bit binary % input: bias and	tr in	!	0: OFF		0	
	ettings			1: ON			
1	Point #1 setting signal	PL	*	0~100%	1%	0	1
	Point #1 frequency	F-PL	ŕ	0∼FH	0.1/0.01 Hz	0.0	1
	Point #2 setting signal	PH	ļ	0~100%	1%	100	1
	Point #2 frequency	F-PH	<u> </u>	0~FH	0.1/0.01Hz	FH	1
	1. Care in a decourse.	· · · · ·		I-V - 111	1 0.1/0.01112	1 '''	1

Note 1) • [-.-.- (communication parameter group) parameters can be changed during inverter operation, but the new settings will become valid only after the inverter has been reset.

[•] All **GPL** and **EPL** and **EPL** selections require optional PCBs and optional ROMs. However, option ROM is not required in software version 120.

(Utility Parameters)

Function	Title	Adjustment range	Resolution	Default	Page
Industrial application parameters	RPL	0: Dose nothing	_	0	90
selection		1: Pump application			
		2: Fan application			
	1 :	3: Conveyor application			
		4: Hoist application			
		5: Textiles application			
		6: Machine tools application			
Standard setting mode selection	E 4P	0: Does nothing		0	90
Standard Solling mode Sciestion	/	1: 50Hz standard settings		"	30
	1 :	2: 60Hz standard settings			
		1			
	1	3: Return to factory settings			
		4: Trip clear			
	1	5: Save user-set parameters		ľ	
		6: TYPE 5 reset			
	-	7: Initialize inverter typeform			
Command mode selection	CUDA	0: Only RS232C input vaild		4	91
		1: Terminal input valid	Note)		
		2: Panel input valid	RS232C is		
		3: Communication option board input	always valid.		
	;	valid	,		
		4: Panel/terminal changeover possible		1	
Frequency setting mode selection	FNOa	0: Only RS232C valid	_	4	91
requestey county mode colocium		1: Terminal input valid	Note)		31
		2: Communication/12-bit binary	RS232C is		
	!	1	l .		
•		option board input valid	always valid.		
Danal anaration made adaption	1000	4: Pamel/terminal changeover possible			
Panel operation mode selection	PNOd	0: Prohibit all key operations	(*1)	63	89
		+1: Can perform reset		1	
		+2: Can perform monitor operations			
		+4: Can perform emergency stop			
		+8: Can perform run/stop operations			
		+16: Can perform parameter read op			
		+32: Can perform parameter change	operations		
		63: Standard mode (can perform all	operations)		
Pass number	PASS	0~99	_	0	89
CPU version	UEPU	_	_	Can be	_
ROM version	U-00			monitored	
EEPROM version	JEEP			only	
Inverter typeform	FOFT	2-digit HEX display	_		132
Status monitor display selections	non I	1~16		2	92
ciate mermer diopial colocione	none	1~16		3	92
	пола	1~16		4	92
	חמהא	1~16			
Eroguanay unita multiplication factor			0.01	5	92
Frequency units multiplication factor	d5P2	0 (OFF), 0.01~200	0.01	0.00	93
Frequency display resolution	dSPF	0: 1 Hz	_	1	93
		1: 0.1 Hz			
		2: 0.01 Hz			
ACC/DEC time units selection	dSPE	0: 0.1 sec.		0	93
		1: 0.01 sec.			
Current units selection	dSPC	0: %		0	93
		1: A			
Voltage units selection	dSPu	0: %		1	93
-g	, · · ·	1: V	1	1 ' 1	50

	Function	Title		Adjustment range	Resolution	Default	Pag
Blind	function selection	bind		0: Blind	_	0	55
			•	1: Selective unblinding			
1	Fundamental parameters #2	bLF2		0: Blind	_	0	1
			!	1: Unblind			
	Panel Control Prameters	bLPn		0: Blind	_	0	1
			i	1: Unblind			
	Terminal Selection	bL SE	*	0: Blind	_	0	1
	Parameters		į	1: Unblind	İ		
	Special Control Parameters	BLSC		0: Blind	_	0	1
			! ! !	1: Unblind			
	Frequency Setting	bL SF		0: Blind	_	0	1
	Parameters		i	1: Unblind			
	Protection Parameters	bLP-	*	0: Blind	_	0	1
			!	1: Unblind	ļ		
	Pattern Run Parameters	BLPE		0: Blind	_	0	1
	İ		! ! !	1: Unblind			
İ	Feedback Parameters	BLFB	*	0: Blind	_	0	1
			į	1: Unblind	ļ		
	Communication Parameters	BLEF	*	0: Blind	_	0	1
			!	1: Unblind			
	Industrial Application	6L0 1		0: Blind	_	0	1
	Parameters (Pump)			1: Unblind			
	Industrial Application	6L02		0: Blind	_	0	
	Parameters (Fan)		<u> </u>	1: Unblind			
	Industrial Application	6L03		0: Blind	_	0	1
	Parameters (Conveyor)			1: Unblind			
	Industrial Application	BL D4		0: Blind	_	0	1
	Parameters (Hoist)		i 1	1: Unblind			
	Industrial Application	6L05		0: Blind	_	0	1
	Parameters (Textiles)			1: Unblind			
	Industrial Application	6L05		0: Blind	_	0	
	Parameters (Machine Tools)			1: Unblind			
	AM/FM Adjustment	BLAN	*	0: Blind	_	0	1
	Parameters			1: Unblind			
	Motor Parameters	BLTIE		0: Blind	-	0	1
			į	1: Unblind			

(AM/FM Adjustment Parameters)

Function	Title	Adjustment range	Resolution	Default	Page
FM terminal function selection	FNSL	0: Pre-compensation reference frequency 1: Post-compensation output frequency 2: Frequency setting value 3: Output current 4: DC voltage 5: Output voltage 6: Torque current 7: Excitation current 8: PID feedback value 9: Motor overload ratio 10: Inverter overload ratio 11: DBR overload ratio 12: Input power 13: Output power 14: Fixed output for meter adjustment 15: Peak output current 16: Peak input voltage	-	0	94
Frequency meter adjustment	FN	<u> </u>	-	-	1
AM terminal function selection	ROSL	Same as F [15] (0~16)	_	3	1
Ammeter adjustment	BIT	_	_	_	1

Note) The function in the portion of

is desplayed in software version 120.

Appendix Table 2. List of trips

• Trips (registered as past faults)

GE I Overcurrent during acceleration GE 2 Overcurrent during deceleration GE 3 Overcurrent during constant speed run GE IP Overcurrent in DC section during acceleration GE 2P Overcurrent in DC section during deceleration GE 3P Overcurrent in DC section during deceleration GE 3P Overcurrent in DC section during deceleration GE 8I U-phase armature short circuit GE 8I U-phase armature short circuit GE 82 V-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 83 W-phase armature short circuit GE 94 Overvoltage during deceleration GP 1 Motor overload trip		No array (only during display of past faults)
GC 2 Overcurrent during deceleration GC 3 Overcurrent during constant speed run GC IP Overcurrent in DC section during acceleration GC 3P Overcurrent in DC section during deceleration GC 3P Overcurrent in DC section during constant speed run GC 1 Short circuit (output terminal check) trip during starting GC 8 1 U-phase armature short circuit GC 8 2 V-phase armature short circuit GC 8 3 W-phase armature short circuit GC 8 1 Overvoltage during acceleration GP 1 Overvoltage during deceleration GP 2 Overvoltage during constant speed run GL 1n Inverter overload trip GL 1n Inverter overload trip GL 1n Motor overload trip GL 2n Dynamic braking resistor overcurrent trip GL 2n Dynamic braking resistor overload trip GL 3n Overheat trip EFU DC fuse cut E Emergency stop EEPROM fault (error during write) Initial read error E 2n 2 RAM fault E 2n 3 ROM fault E 2n 5	nErr	No error (only during display of past faults)
Overcurrent during constant speed run OC IP Overcurrent in DC section during acceleration OC IP Overcurrent in DC section during deceleration OC IP Overcurrent in DC section during deceleration OC IP Overcurrent in DC section during deceleration OC IP Overcurrent in DC section during constant speed run OC IP Overcurrent in DC section during starting OC IP IP Overcurrent in DC section during constant speed run OC IP IP Overcurrent in DC section during starting OC IP IP Overcurrent in DC section during starting OC IP IP Overcurrent in DC in IP IP IP IP IP IP IP IP IP IP IP IP IP		
GC IP Overcurrent in DC section during acceleration GC 2P Overcurrent in DC section during deceleration GC 3P Overcurrent in DC section during constant speed run GC L Short circuit (output terminal check) trip during starting GC R I U-phase armature short circuit GC R 3 W-phase armature short circuit GC R 3 W-phase armature short circuit GC R 3 W-phase armature short circuit GC R 3 W-phase armature short circuit GC R 3 W-phase armature short circuit GP 1 Overvoltage during acceleration GP 2 Overvoltage during acceleration GP 3 Overvoltage during deceleration GP 3 Overvoltage during constant speed run GL In Inverter overload trip GL In Motor overload trip GC In Dynamic braking resistor overcurrent trip GL In Dynamic braking resistor overcurrent trip GL In Dynamic braking resistor overload trip GL In Dynamic braking resistor overcurrent trip EF U DC fuse cut EE PROM fault (error during write)		
OCEP Overcurrent in DC section during deceleration OCL Short circuit (output terminal check) trip during starting OCR I U-phase armature short circuit OCR3 W-phase armature short circuit OCR3 W-phase armature short circuit OCR3 Overvoltage during acceleration OP2 Overvoltage during deceleration OP3 Overvoltage during deceleration OP3 Overvoltage during constant speed run Inverter overload trip OCR OCR3 W-phase armature short circuit OP2 Overvoltage during deceleration OP3 Overvoltage during deceleration OP3 Overvoltage during constant speed run OCL In Inverter overload trip OCL OL OL OL OL OL OL OL OL OL OL OL OL OL		
GC 3P Overcurrent in DC section during constant speed run GC L Short circuit (output terminal check) trip during starting GC 8 I U-phase armature short circuit GC 83 V-phase armature short circuit GC 83 W-phase armature short circuit GP I Overvoltage during acceleration GP 2 Overvoltage during deceleration GP 3 Overvoltage during constant speed run GL In Inverter overload trip GL In Motor overload trip GL In Motor overload trip GL In Dynamic braking resistor overcurrent trip GL In Dynamic braking resistor overload trip GH Overheat trip GH Overheat trip EFU DC fuse cut E Emergency stop EEP I EEPROM fault (error during write) EEP I EEPROM fault (error during write) EEP I RAM fault E In Itial read error E In Itial read error E In Itial read error E In Itial read error E In Itial read error In Itial read error E In It In In In In In In In In In In In In In		
GCL Short circuit (output terminal check) trip during starting GCR I U-phase armature short circuit GCR2 V-phase armature short circuit GCR3 W-phase armature short circuit GCR3 W-phase armature short circuit GCR3 W-phase armature short circuit GP1 Overvoltage during acceleration GP2 Overvlatge during deceleration GP3 Overvlage during deceleration GL In Inverter overload trip GL In Inverter overload trip GL In Motor overload trip GL P Dynamic braking resistor overcurrent trip GL P Dynamic braking resistor overload trip GH Overheat trip EFU DC fuse cut E Emergency stop EEP1 EEPROM fault (error during write) EEP2 Initial read error Errel RAM fault Errel Communication interruption error Errel Gate array fault Errel Option PCB error trip Option PCB error trip Optional ROM drop-off error UC Low current operating condi		
### CPU fault #### CPU fault #### CPU fault #### CPU fault #### CPU fault ##### CPU fault ###################################		
Uphase armature short circuit URB W-phase armature short circuit UP I Overvoltage during acceleration UP I Overvoltage during deceleration UP I Overvoltage during deceleration UP I Inverter overload trip UP I Motor overload trip UP I Dynamic braking resistor overcurrent trip UP I Do fuse cut E Emergency stop EEP I EEPROM fault (error during write) EFU D Initial read error EFU B RAM fault EFU B ROM fault EFU B COmmunication interruption error EFU C Output current detector error UP I Low current operating condition trip UP I Undervoltage trip (main circuit)		
## W-phase armature short circuit ## Overvoltage during acceleration ## Overvoltage during deceleration ## Overvoltage during deceleration ## Overvoltage during constant speed run ## Inverter overload trip ## Overhead trip ## EFU DC fuse cut ## EEPROM fault (error during write) ## EFU EEPROM fault (error during write) ## EFU EEPROM fault ## EFU COMMUNICATION OF TOTAL		
OP I Overvoltage during acceleration OP Overvoltage during deceleration OP In Overvoltage during constant speed run OL In Inverter overload trip OL IIL Motor overload trip OL IIL Motor overload trip OL IIL Dynamic braking resistor overcurrent trip OL IIL Dynamic braking resistor overload trip OH Overheat trip EFU DC fuse cut E Emergency stop EEP I EEPROM fault (error during write) EEP I Initial read error Errol RAM fault Errol COU fault Errol COU fault Errol Gate array fault Errol Output current detector error Errol Option PCB error trip Errol Option PCB error trip Errol Optional ROM drop-off error UC Low current operating condition trip Undervoltage trip (main circuit)	0CR2	
OPS Overvoltage during deceleration OPS Overvoltage during constant speed run OL In Inverter overload trip OL It Motor overload trip OL It Dynamic braking resistor overcurrent trip OL It Dynamic braking resistor overload trip OH Overheat trip EFU DC fuse cut E Emergency stop EEP I EEPROM fault (error during write) EEP I Initial read error Errs RAM fault Errs ROM fault Errs Communication interruption error Errs Gate array fault Errs Output current detector error Errs Option PCB error trip Errs Optional ROM drop-off error UC Low current operating condition trip Undervoltage trip (main circuit)	OC 83	
OP3 Overvoltage during constant speed run OL In Inverter overload trip OL In Motor overload trip OL r Dynamic braking resistor overcurrent trip OL r Dynamic braking resistor overload trip OH Overheat trip EFU DC fuse cut E Emergency stop EEP I EEPROM fault (error during write) EEP I Initial read error Erra RAM fault Erra ROM fault Erra COU fault Erra COU fault Erra Gate array fault Erra Output current detector error Erra Option PCB error trip Erra Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	OP I	
Inverter overload trip Incr Incr Incr Incr Incr Incr Incr Inc		
### Motor overload trip ### Dynamic braking resistor overcurrent trip ### Dynamic braking resistor overload trip ### Dynamic braking resistor overload trip ### Dynamic braking resistor overload trip ### Dynamic braking resistor overload trip ### Dynamic braking resistor overload trip #### Dynamic braking resistor overload trip ###################################	0P3	
Dynamic braking resistor overcurrent trip DLr Dynamic braking resistor overload trip Overheat trip EFU DC fuse cut Emergency stop EEPROM fault (error during write) EEPE Initial read error Erre RAM fault Erra ROM fault Erra Communication interruption error Erre Gate array fault Erra Output current detector error Erra Option PCB error trip Erra Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)		
Dynamic braking resistor overload trip OH Overheat trip EFU DC fuse cut Emergency stop EEPROM fault (error during write) EEPE Initial read error Erre RAM fault Erra ROM fault Erra Communication interruption error Erre Gate array fault Erra Output current detector error Erre Option PCB error trip Erra Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	OLNE	
Overheat trip EFU DC fuse cut Emergency stop EEP! EEPROM fault (error during write) EEPE Initial read error Erre RAM fault Erre ROM fault Erre Communication interruption error Erre Gate array fault Erre Option PCB error trip Erre Optional ROM drop-off error UE Low current operating condition trip UP! Undervoltage trip (main circuit)	0C r	
EFU DC fuse cut Emergency stop EEP I EEPROM fault (error during write) EEP E Initial read error Erre RAM fault Erre ROM fault Erre COmmunication interruption error Erre Gate array fault Erre Output current detector error Erre Option PCB error trip Erre Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	OL-	Dynamic braking resistor overload trip
Emergency stop EEP! EEPROM fault (error during write) EEPE Initial read error Errel RAM fault Errel ROM fault Errel CPU fault Errel Communication interruption error Errel Gate array fault Errel Output current detector error Errel Option PCB error trip Errel Optional ROM drop-off error UC Low current operating condition trip UP! Undervoltage trip (main circuit)		
EEP I EEPROM fault (error during write) EEP IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		DC fuse cut
Initial read error		
RAM fault Err3 ROM fault Err4 CPU fault Err5 Communication interruption error Err6 Gate array fault Err7 Output current detector error Err8 Option PCB error trip Err9 Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	EEPI	
Err3 ROM fault Err4 CPU fault Err5 Communication interruption error Err6 Gate array fault Err7 Output current detector error Err8 Option PCB error trip Err9 Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	EEP2	Initial read error
Erry CPU fault Errs Communication interruption error Errs Gate array fault Errs Output current detector error Errs Option PCB error trip Errs Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	Errz	RAM fault
Err5 Communication interruption error Err5 Gate array fault Err7 Output current detector error Err8 Option PCB error trip Err8 Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	Err3	ROM fault
Gate array fault Erra Output current detector error Erra Option PCB error trip Erra Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	Erry	
Errs Gate array fault Errs Output current detector error Errs Option PCB error trip Errs Optional ROM drop-off error UE Low current operating condition trip UF I Undervoltage trip (main circuit)	Errs	
ErrB Option PCB error trip ErrB Optional ROM drop-off error UC Low current operating condition trip UP I Undervoltage trip (main circuit)	ErrB	
UE Continuate ROM drop-off error UE Low current operating condition trip UP I Undervoltage trip (main circuit)	Erra	
LIC Low current operating condition trip LIF I Undervoltage trip (main circuit)		
UP I Undervoltage trip (main circuit)		<u> </u>
Overtorque trip		
	OE .	Overtorque trip
EF I Earth fault trip		Earth fault trip
EF2	EF2	
Etn Auto-tuning error		
EE YF Inverter typeform error	EESP	Inverter typeform error

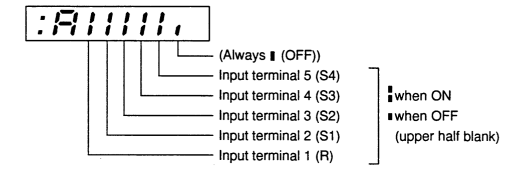
• Messages (not caused by trips)

OFF	ST-CC open
POFF	Control circuit undervoltage
NOFF	Main circuit undervoltage
rery	Displayed during retry
Err 1	Frequency point setting error alarm
ELF	Clear acceptance display
EOFF	Emergency stop acceptance display
CELL	Operating panel coast-stop operation possible
HI	A setting value upper limit has been reached
LO	A setting value lower limit has been reached
db	Display in the DC injection braking mode
dbon	
Err	Password No. error
EI	No. of panel display digits exceeded

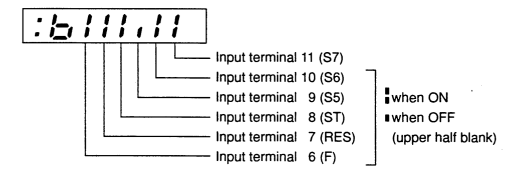
Appendix Figure 1. Input terminal information

The eleven input terminals correspond to the following bits.

A group (input terminals 1 to 5)



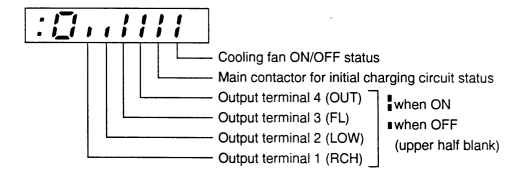
B group (input terminals 6 to 11)



Appendix Figure 2. Output terminal information

(Including status display of cooling fan and main contactor for initial charging circuit)

The four output terminals correspond to the following bits. The operating statuses of the cooling fan and main contactor for the initial charging circuit are also displayed.



Note) Output terminal 4 (OUT): Option PCB

Appendix Figure 3. Character codes

Character codes (numbers)

0	1	2	3	4	5	6	7	8	9	1
	1	Ŋ	3	Y	5	5	۲-	8	9	•

Character codes (letters)

Аа	Вb	Сс	Dα	Еe	Ff	Gg	Ηh	1 i	Jј	Κk	LI	Mm
R	Ь	[]	d	Ε	F	۵	HH	1	J	_	L	П

Νn	0 0	Рр	Qq	Rr	Ss	Τt	Uu	V v	Ww	Х×	Υy	Zz
,71	00	F	Q.	,	5	E	נו	נ		-	님	_

Appendix Table 3. Standard default settings per inverter capacity

Inverter model	Inverter	honet	Maximum voltage	DBR control	DBR resistance value	DBR capacity	Motor capacity	Acceleration/ deceleration times	ı Camer
	display	υb	יורח 1 הרח	₽Ь : OFF	Pbr	PBCP	UFE	ACC dEC	CF.
		%	(V)	∂ : ON	(Ω)	(kW)	(kW)	(s)	(kHz)
A5-2004	21	8	200	2	פר	D. 12	0.4	10	15
A5-2007	22	8	200	2	סר	0. 12	ר.ם	10	15
A5-2015	23	5	200	2	סר	0.12	1.5	10	15
A5-2022	24	5	200	2	סר	D. 12	2.2	10	15
A5-2037	25	5	200	2	40	0. 12	3.7	10	15
A5-2055	25	4	200	- 0	20	D. 12	5.5	10	15
A5-2075	57	4	200	8	20	D. 12	7.5	ID	15
A5-2110	28	4	200	•	10	0.55	11	10	15
A5-2150	29	4	200	<i>G</i>	7.5	0.88	15	ID	15
A5-2185	2R	3	200	<i>0</i>	7.5	0.88	18.5	50	12
A5-2220	25	3	200	<i>0</i>	3.3	1.20	22	50	12
A5-2300	24	3	200	<i>0</i>	3.3	1.20	30	50	12
A5-2370	30	3	200	<i>0</i>	2	2.00	37	50	12
A5-2450	31	3	200	0	2	2.00	45	50	12
A5-2550	32	3	200	<i>D</i>	2	2.00	55	50	12
A5-2750	38	2	200	<i>0</i>	ነ.ግ	3.40	75	50	2.2
A5-2900	39	2	200	0	<i>1.</i> つ	3.40	90	50	2.2
				_				_	_
A5-4007	45	8	400	2	150	0. 12	0.7	10	<i>1</i> 5
A5-4015	43	5	400	2	150	0. 12	1.5	10	15
A5-4022	44	5	400	2	150	0.12	2.2	10	15
A5-4037	45	5	400	2	150	0. 12	3.7	10	15
A5-4055	45	4	400	<i>0</i>	80	0.12	5.5	10	/5
A5-4075	47	4	400	<i>a</i>	80	0. 12	7.5	10	15
A5-4110	48	<i>-</i> 4	400	<i>a</i>	40	0.55	11	10	15
A5-4150	49	4	400	0	30	0.88	15	10	15
A5-4185	48	3	400	0	30	0.88	18.5	50	12
A5-4220	45	3	400	0	13.3	1.20	22	50	12
A5-4300	49	3	400	0	13.3	1.20	30	50	12
A5-4370	50	3	400	0	8	2.00	37	50	12
A5-4450	51	3	400	0	8	2.00	45	50	12
A5-4550	52	3	400	0	8	2.00	55	50	12
A5-4750	53	3	400	8	8	2.00	75	50	12
A5-4110K	5 <i>R</i>	2	400	0	3.7	7.40	1 10	50	2.2
A5-4132K	56	2	400	0	3.7	7.40	132	60	2.2
A5-4160K	55	1.5	400	0	3.7	7.40	150	80	2.2
A5-4220K	Sd	1.5	400	0	1.9	8.80	220	60	2.2
A5-4280K	58	1	400	0	1.4	8.80	280	60	2.2

Appendix Table 4. Industrial Application Parameters

Industrial Application Parameters (Pump)

When <code>Gr.UE</code> <code>RPL</code> is set to <code>I</code>, <code>Gr.U</code>, <code>Gr.F</code>, <code>Gr.D</code>: and <code>Gr.UE</code> will be available in settings monitor mode, and the initial setting values will change to those for a pump application.

Group	Function	Title		Adjustment range		Resolution	Default	Re- marks
G0 1	Panel feedback control	PF6C		0: ON		_	0	Gr. Pn
Pump	• PID			1: OFF				
	Speed Feedback							
	Drooping							
	Input terminal selection	IE.		0: Standard terminal functions		-	0	Gr. St
				1: Individual selection				
	1 Input terminal 0 (R)	IE D	*	0~54	0: 1		0	
	Input terminal 1 (S1)	1E 1	*		1: 3		1	
	Input terminal 2 (S2)	162	*	l l	2: 3		2	
	Input terminal 3 (S3)	1E 3	*	l I	3: 3		3	
	Input terminal 4 (S4)	164	*		4: 3		4	
	Input terminal 5 (F)	<i>1</i> E5	٠	Terminal No.	5:		5	
	Input terminal 6 (RES)	165	*	: terminal symbol		RES	6	
	Input terminal 7 (ST)	1E 7	*	_	7:		7	
	Input terminal 8 (S5)	1E8	*		8: 3		8	
	Input terminal 9 (S6)	1E 9	*		9:		9	
	Input terminal 10 (S7)	1E 10	*		0:		10	
	Input terminal 11 (potential	1E 1 1	*	[1		Potential	33	
						terminal		
	Output terminal 0 (RCH) function	0±0	•	0~63		_	46	Gr. St
	selection	_	!					
	Output terminal 1 (LOW) function	OE I	į				48	
	selection					ļ		
	Output terminal 2 (FL) function	0E2	:				10	
	selection		<u> </u>			İ		
	Commercial power/inverter	CCHG	! 1 !	0: OFF		_	0	Gr. St
1	switching output		!	1: Automatic switching upon tr	•			
İ			•	2: Switching at commercial po				
1			i	switching frequency setting				
			!	3: Switching at commercial po				
			į	switching frequency setting			}	
			<u></u>	automatic switching upon tr	ip	1		4
	2•3 Commercial power/inverter	FCHG	*	0~maximum frequency		0.1/0.01Hz	60.0	
	switching frequency		<u> </u>					
	Jump frequency selection	F J.n	į	0: Function OFF		_	0	Gr. SC
			!	1: Function ON				ļ
	1 Jump frequency #1	Full	*	0~maximum frequency		0.1/0.01Hz	0.0	
	Jump frequency band #1	bFJ!	i *	0~30		0.1/0.01Hz	0.0	
	Jump frequency #2	Fu2	*	0~maximum frequency		0.1/0.01Hz	0.0	Ì
	Jump frequency band #2	6FJ2	*	0~30		0.1/0.01Hz	0.0	
	Jump frequency #3	FJB		0~maximum frequency		0.1/0.01Hz	0.0	
	Jump frequency band #3 BFJ∃ · 0~30			01/0.01Hz	0.0	ļ		
	Frequency priority selection #1	FEI	į	1: RR			1	Gr. SF
			!	2: IV				
		1	1	3: RX				
			i	4: PG (pulse input setting)				1
			!	5: BIN (binary or up/down key setting)				<u> </u>
	Frequency priority selection #2 FC2 Same as above						2	<u> </u>

Group		Function	Title		Adjustment range	Resolution	Default	Re- marks
5r.0 I	RR in	out selection	rr In		0: Standard	_	1	Gr.SF
Pump				<u> </u>	1: Adjustable			
	1	RR reference point #1	PI	! * .	0~100	1%	0	
		RR point #1 frequency	F-P;		0~maximum frequency	0.1/0.01Hz	0.0	
		RR reference point #2	P2		0~100	1%	100	
		RR point #2 frequency	F-P2	•	0~maximum frequency	0.1/0.01Hz	60.0	
	IV inpi	ut selection	lu In	!	0: Standard	_	1	Gr.SF
		IV reference point #1	P3	!	1: Adjustable 0~100	1%	20	
	! ' !	IV point #1 frequency	r	*	0~maximum frequency	0.1/0.01Hz	0.0	
		IV reference point #2	PY		0~100	1%	100	
		IV point #2 frequency	F-P4		0~maximum frequency	0.1/0.01Hz	60.0	
	Proso	t speed selection	5	 	0: disabled 1~15: speeds	-	00.0	Gr.SF
	1 1030	t speca soleolion	٠.،،		(1~15)			G1.51
	Other	Mode selection	50		0: deactivated		0	1
	than	1			1: activated			
	0	1st speed	5-01	 -	Lower limit frequency~upper limit	0.1/0.01Hz	0.0	
					frequency			
		1st speed run mode	5-01	<u> </u>	0:Acc/dec #1, V/F #1, forward run	L	0	İ
					+1: Reverse run			
					+2: Acc/dec #2			
			1		+4: V/F #2			
		(Up to 15th speed omitted)						
	Emergency stop selection		ESEP	ì	0: Coast-stop	_	0	Gr.Pr
				:	1: Decelerated stop			
	L			<u>!</u>	2: DC injection stop			
	2	ESTOP DC injection time	Edbt		0~10	0.1 sec.	0.1	
	Retry	selection	トトトリ	į	0: no retry function	_	0	Gr.Pr
				<u> </u>	1~10: 1~10 times			
	l	Retry time setting	ret		0.0~10	0.1 sec.	1.0	
	than			!				
	0	 		! 	0.055			0.5
	_	neration power ride-through	UuE		0: OFF	_	1	Gr.Pr
	contro	Ride-through time	UUEE	-	1: ON 0.0~25	0.1 sec.	2.0	ł
		restart (Motor speed search)	A-SE	┼	0: OFF	0.1 Sec.	3	Gr.Pr
	Auto-i	estart (Motor speed search)	77 36	1	1: On momentary power failure		١	GI.FI
				į	2: On ST make/break			
				i	(commercial power switching)			
				-	3: Both 1 and 2			ĺ
	Motor	overload protection level	EH- 1	+	10~100%/A	1%/A	100	Gr.Pr
		duction start-up frequency	OLF	 	0~30	0.1/0.01Hz	30.0	Gr.Pr
		election	OLTI	!	0: Standard	_	0	Gr.Pr
				-	+1: Soft-stall ON	1		
					+2: OLMt trip OFF			
	Stall p	protection	SECI	Ť	0: ON	_	0	Gr.Pr
	'		- ·		1: OFF			
	0	Stall protecton level (current	SELI	 . -	10~215%/A	1%/A	150	1
	1	limit level adjustment)	'	į			1	
	Low	current detection selection	LLP	!	0: Trip disabled	_	0	Gr.Pr
	1	ut fault detection)		!	1: Trip on detection			
	<u> </u>	current detection level	LLFC	İ	0~100%/A	1%/A	0	Gr.Pr
		current detection time	LLPE	1	0~255	1 sec.	0	Gr.Pr

Group		Function	Title		Adjustment range	Resolution	Default	Re- marks
50 / Pump	Feedb	pack control selection	FBP :		0: No feedback control 1: PID control	_	0	Gr. Fb
l ump					2: Speed feedback control			
	1.2	Feedback input signal	Fb In		1: RR input		2	
		selection		:	2: IV input			
		1		!	3: RX input			
		: !		i	4: PG feedback (option board)			
				!	5: RS232C input			
		İ		į	6: Communication/12-bin. opt.	1		
		 		!	7: BIN input			
		Proportional gain	SP.		0.01~2.55	0.01	0.30	
		Integral gain	<i>G</i> 1		0.01~360.0	0.01s	5.00	
		Anti-hunting gain	GA	*	0.0~25.5	0.1s	0.0	1
		Lag time constant	GF 5	*	0~255	1	80	
	FM te	rminal function selection	FNSL	i	0~16	_	0	Gr. AM
				!	Refer to the standard parameter	İ		
					list for details.	1		
	Frequency meter adjustment		FN	i		_	_	Gr. AM
	AM terminal function selection		ROSL		0~16		3	Gr. AM
		•		!	Refer to the standard parameter			
				<u> </u>	list for details.			
1	Amme	eter adjustment	BO	-	-	_		Gr. AM

The pump application data initial settings that differ from standard settings are as follows.

Group	Function	Title	Default	Re-
	NA	~	00.0	marks
Gr.F	Maximum frequency	FH	60.0	
	Upper limit frequency	LIL	60.0	_
	V/F pattern	PE	2	_
5r.5E	Output terminal 0 (RCH) function selection	0±0	46	Gr. 01
	Output terminal 1 (LOW) function selection	OE I	48	Gr. 01
Gr.SF	RR input selection		1	Gr. 01
	1 RR point #2 frequency	F-F2	60.0	l. 1
}	IV input selection	lu la	1	Gr. 01
	1 IV point #2 frequency	F-P4	60.0	
5P-	Regeneration power ride-through control	טטכ	1	Gr. 01
	Auto restart (Motor speed search)	Ar5E	3	Gr. 01
SUE	Blind function selection	blad	1	
	1 Industrial Application	6L0 1	1	
	Parameters (Pump)			

Industrial Application Parameters (Fan)

When <code>Gr.UE</code> <code>RPL</code> is set to <code>2</code> , <code>Gr.U</code> , <code>Gr.F</code> , <code>Gr.D2</code> and <code>Gr.UE</code> will be available in setting monitor mode, and the initial setting values will change to those for a fan application.

Group	Function	Title		Adjustment range	Resolution	Default	Re- marks
Gr.02	Panel feedback control	PFbC	i	0: ON	-	0	
Fan	• PID			1: OFF			
	 Speed Feedback 					İ	
	Drooping		<u> </u>				
	Input terminal selection	1E	;	0: Standard terminal functions	_	0	Gr. St
	 		<u></u>	1: Individual selection			
	1 Input terminal 0 (R)	IE O	*	1	: R	0	İ
	Input terminal 1 (S1)	1 <u>E 1</u>	*	1	: S1	1	
	Input terminal 2 (S2)	15.5	*	1	: S2	2	
	Input terminal 3 (S3)	153	*	1	: S3	3	
}	Input terminal 4 (S4) Input terminal 5 (F)	154 155	*	1	: S4 : F	5	
	Input terminal 6 (RES)	165	*	Terminal No. \prec	: F : RES	6	
	Input terminal 7 (ST)	IE 7		i terminal symbol i	: ST	7	
	Input terminal 8 (S5)	158		1	: S5	8	l l
	Input terminal 9 (S6)	159		1	: S6	9	
	Input terminal 10 (S7)	1E 10			: S7	10	
	Input terminal 11 (potential	IE I I		·	: Potential	33	
	terminal)	'- ' '		Ţ	terminal	55	
	Output terminal 0 (RCH) function	0£0		0~63	T -	46	Gr. St
	selection	۱	! !				
	Output terminal 1 (LOW) function selection	OE I	! !			48	
	Output terminal 2 (FL) function selection	052	i ! !			10	
	Commercial power/inverter	CEHG		0: OFF	_	0	Gr. St
	switching output		į	1: Automatic switching upon trip			
			į	2: Switching at commercial pow	er		
			ļ	switching frequency setting			
			!	3: Switching at commercial pow	er		
			!	switching frequency setting,			
		FCHG	<u> </u>	automatic switching upon trip		<u> </u>	
	2-3 Commercial power/inverter switching frequency		*	0~maximum frequency	0.1/0.01Hz	60.0	
	Jump frequency selection	F J.n		0: Function OFF	-	0	Gr. SC
			 	1: Function ON			ļ
	1 Jump frequency #1	Full	*	0~maximum frequency	0.1/0.01Hz	0.0	
	Jump frequency band #1	PEN I	*	0~30	0.1/0.01Hz	0.0	
	Jump frequency #2	FUZ		0~maximum frequency	0.1/0.01Hz	0.0	
	Jump frequency band #2	PE 75	1 *	0~30	0.1/0.01Hz	0.0	
	Jump frequency #3	FJB	ĺ *	0~maximum frequency	0.1/0.01Hz	0.0	
	Jump frequency band #3		*	0~30	01/0.01Hz	0.0	
	Frequency priority selection #1	FC I	!	1: RR		1	Gr. SF
				2: IV			
			ĺ	3: RX			
				4: PG (pulse input setting)	ntina)		
	Frequency priority selection #2	FEE	!	5: BIN (binary or up/down key s Same as above	ະແກງ)	2	Gr CE
L	I requestoy priority selection #2	11-LE	<u>i </u>	Same as above		1 4	Gr. SF

Group		Function	Title		Adjustment range Resolution		Default	Re- marks
Cr.02	RR inp	out selection	rr in		0: Standard	_	1	Gr.SF
Fan				į	1: Adjustable			
	1	RR reference point #1	PI	-	0~100	1%	0	
		RR point #1 frequency	F-PI		0~maximum frequency	0.1/0.01Hz	0.0	
		RR reference point #2	P2		0~100	1%	100	
	RR point #2 frequency		F-P2		0~maximum frequency	0.1/0.01Hz	60.0	
	IV input selection		lu In	i	0: Standard	_	1	Gr.SF
				į	1: Adjustable			
	1	IV reference point #1	P3	; ;	0~100	1%	20	1
		IV point #1 frequency	F-P3		0~maximum frequency	0.1/0.01Hz	0.0	
		IV reference point #2	PY		0~100	1%	100	
		IV point #2 frequency	F-P4	١.	0~maximum frequency	0.1/0.01Hz	60.0	
	Preset	speed selection	5	!	0: disabled 1~15: speeds (1~15)		0	Gr.SF
	Other	Mode selection	50	*	0: deactivated	_	0	
	than				1: activated			
	0	lat speed	5-01	Ţ	Lower limit frequency~upper limit	0.1/0.01Hz	0.0	
		!		İ	frequency			
		1st speed run mode	5-111	 	0:Acc/dec #1, V/F #1, forward run		0	
				!	+1: Reverse run			
				į	+2: Acc/dec #2			
				!	+4: V/F #2		,	
		(Up to 15th speed omitted)		[
}	Emergency stop selection		ESEP	İ	0: Coast-stop	_	0	Gr.Pr
					1: Decelerated stop			
				1	2: DC injection stop			
	2	ESTOP DC injection time	Edbt	*	0~10	0.1 sec.	0.1	
	Retry	selection	-6-5		0: no retry function	-	0	Gr.Pr
					1~10: 1~10 times	:		
	Other	Retry time setting	-66		0.0~10	0.1 sec.	1.0	
	than			i				
	0	! !		!				
	Regen	eration power ride-through	UUL	!	0: OFF	_	1	Gr.Pr
	contro				1: ON			
	1	Ride-through time	UUCE		0.0~25	0.1 sec.	2.0	
	Auto-re	estart (Motor speed search)	ArSE	!	0: OFF		3	Gr.Pr
				į	1: On momentary power failure			
				!	2: On ST make/break			
				į	(commercial power switching)			}
				1	3: Both 1 and 2			
	Motor	overload protection level	EH- 1	1	10~100%/A	1%/A	100	Gr.Pr
		duction start-up frequency	OLF	!	0~30	0.1/0.01Hz	30.0	Gr.Pr
	OL sel		OLTI	:	0: Standard	-	0	Gr.Pr
				!	+1: Soft-stall ON			
				i	+2: OLMt trip OFF			
	Stall p	rotection	SEC 1	 	0: ON	_	0	Gr.Pr
			'	ĺ	1: OFF		_	
	0	Stall protecton level (current	SELI	 	10~215%/A	1%/A	150	1
	i .	limit level adjustment)		!	1	1	1	I

Group		Function	Title		Adjustment range	Resolution	Default	Re- marks
Gr.02	Feedt	pack control selection	FBP 1		0: No feedback control	_	0	Gr. Fb
Fan					1: PID control			
					2: Speed feedback control			
	1•2	Feedback input signal	Fb in		1: RR input		2	
		selection			2: IV input			
					3: RX input			
				1	4: PG feedback (option board)			
				į	5: RS232C input			
					6: Communication/12-bin. opt.			
				!	7: BIN input			
		Proportional gain	CP	[*	0.01~2.55	0.01	0.30	
		Integral gain	51		0.01~360.0	0.01s	5.0	
		Anti-hunting gain	GA		0.0~25.5	0.1s	0.0	
		Lag time constant	GFS	Ţ.	0~255	1	80	
	FM terminal function selection		FNSL	i	0~16	_	0	Gr. AM
				l	Refer to the standard parameter			
				<u> </u>	list for details.			
	Frequency meter adjustment		FN	i	<u> </u>	_	-	Gr. AM
	AM terminal function selection		RNSL		0~16	_	3	Gr. AM
				İ	Refer to the standard parameter			
				<u>i</u>	list for details.			
	Amme	eter adjustment	8A	!	_		-	Gr. AM

The fan application data initial settings that differ from standard settings are as follows.

Group	Function	Title	Default	Re- marks
Gr.F	Maximum frequency	FH	60.0	—
	Upper limit frequency	LIL	60.0	_
	V/F pattern	PE	2	
5r.5E	Output terminal 0 (RCH) function selection	0£0	46	Gr. 02
	Output terminal 1 (LOW) function selection	OE I	48	Gr. 02
Gr.SF	RR input	1-	1	Gr. 02
	1 RR point #2 frequency	F-F2	60.0	
	IV input	lu In	1	Gr. 02
	1 IV point #2 frequency	F - F'4	60.0	
Gr.Pr	Regeneration power ride-through control	UUC	1	Gr. 02
	Auto-restart (Motor speed search)	Ar St	3	Gr. 02
Gr.UE	Blind function selection	blad	1	_
	Industrial Application Parameters (Fan)	6L02	1	

Industrial Application Parameters (Conveyor)

When <code>Gr.UE</code> <code>APL</code> is set to <code>3</code> , <code>Gr.U</code> , <code>Gr.F</code> , <code>Gr.F2</code> , <code>Gr.PE</code> , <code>Gr.D3</code> and <code>Gr.UE</code> will be available in settings monitor mode, and the initial setting values will change to those for a conveyor application.

Group	Function	Title		Adjustment range	Resolution	Default	Re- marks
Cr.03	Input terminal selection	iŁ .		0: Standard terminal functions	_	0	Gr. St
Conveyor				1: Individual selection			
	1 Input terminal 0 (R)	IE O	٠	0~54 (0:	R	0	
	Input terminal 1 (S1)	1 L 1	*	1:	S1	1	
	Input terminal 2 (S2)	162	*	2:	S2	2	
	Input terminal 3 (S3)	1E 3		3:	S3	3	
	Input terminal 4 (S4)	1E 4		4:	S4	4	
	Input terminal 5 (F)	<i>1</i> E5	*	Terminal No. 5:	F	5	
	Input terminal 6 (RES)	165	*	: terminal symbol 6:	RES	6	
	Input terminal 7 (ST)	1E T		7:	ST	7	
	Input terminal 8 (S5)	1E8		8:	S5	8	}
	Input terminal 9 (S6)	IL S	*	9:	S6	9	
	Input terminal 10 (S7)	IE 10	*	10:	S7	10	
	Input terminal 11 (potential	15 1 1		11:	Potential	33	
	terminal)	_			terminal		
	Output terminal 0 (RCH) function selection	0£0		0~63	<u> </u>	6	Gr. St
	Output terminal 1 (LOW) function	0E 1				4	
	selection	G. 3	! !				
	Output terminal 2 (FL) function	0F5	į			10	
	selection		<u> </u>		2 1 12 2 1 1 1		
	Low speed signal output frequency		<u> </u>	0~maximum frequency	0.1/0.01Hz	0.5	Gr. St
	Start-up frequency	F-5E	<u> </u>	0.0~10	0.1/0.01Hz	0.5	Gr. SC
	End frequency	F-En	<u> </u>	0.0~30	0.1/0.01Hz	0.5	Gr. SC
	Frequency priority selection #1	FC I		1: RR		1	Gr. SF
			!	2: IV			
			i	3: RX			
			!	4: PG (pulse input setting)		1	
			<u> </u>	5: BIN (binary or up/down key set	ing)		
	Frequency priority selection #2	FEE	<u>; </u>	Same as above	T	3	Gr. SF
	RR input selection	1-	!	0: Standard	_	0	Gr. SF
	}		<u> </u>	1: Adjustable			4
	1 RR reference point #1	FI	*	0~100	1%	0	
	RR point #1 frequency	F-PI	*	0~maximum frequency	0.1/0.01Hz	0.0	
	RR reference point #2	P2		0~100	1%	100	
	RR point #2 frequency	F-FZ	<u> </u>	0~maximum frequency	0.1/0.01Hz	80.0	
	RX input selection	rE In	į	0: Standard	-	0	Gr. SF
			<u> </u>	1: Adjustable	ļ	<u> </u>	1
	1 RX reference point #1	P5	*	-100~100	1%	0	
	RX point #1 frequency	F-P5		-Maximum frequency~	01/0.02Hz	0.0	
			1	maximum frequency			
	RX reference point #2	P5		-100~100	1%	100	
	RX point #2 frequency	F-P8		-Maximum frequency~	0.1/0.02Hz	80.0	
			•	maximum frequency			
1	Preset speed selection	5	1	0: disabled 1~15: speeds (1~15)	-	0	Gr. SF
	Other Mode selection	577	Ť	0: deactivated		0	1
	than	-	i	1: activated			
1	0	I	!	1		I	

Group		Function	Title		Adjustment range	Resolution	Default	Re- marks
Conveyor		1st speed	5-01		Lower limit frequency~upper limit frequency	0.1/0.01Hz	0.0	
	0	1st speed run mode	S-N I	*	0: Acc/dec #1, V/F #1, forward run +1: Reverse run +2: Acc/dec #2		0	
				<u> </u>	+4: V/F #2			
	<u> </u>	(Up to 15th speed omitted)	C '	<u> </u>	O. Al- DDD			
	Dynamic braking selection (DBR)		Pb	1 1 1 1	0: No DBR 1: With DBR, no OLr detection 2: With DBR and OLr detection		Depends on inverter rating	Gr.Pr
	Overv	oltage stall protection	0P55		0: ON 1: OFF	_	0	Gr.Pr
	DC inj	ection starting frequency	dbF		0~120	0.1/0.01Hz	0.0	Gr.Pr
		DC injection current	db[0~100%/A	1%/A	0	
	than 0	DC injection time	dbt	*	0~10	0.1 sec.	0.0	
	Forwar contro	rd/reverse DC injection priority	d65L	1	0: OFF 1: ON	_	0	Gr.Pr
	Motor	shaft stationary control	db in		0: OFF 1: ON	-	0	Gr.Pr
	Emerg	ency stop selection	ESEP	1	0: Coast-stop 1: Decelerated stop 2: DC injection stop	_	0	Gr.Pr
	2	ESTOP DC injection time	Edbt	† ·	0~10	0.1 sec.	0.1	
		overload protection level	EHr I	-	10~100%/A	1%/A	100	Gr.Pr
1	OL red	duction start-up frequency	OLF	!	0~30	0.1/0.01Hz	30.0	Gr.Pr
	OL se	lection	arn		0: Standard +1: Soft-stall ON +2: OLMt trip OFF	-	0	Gr.Pr
	Stall p	rotection	SEC 1		0: ON 1: OFF	_	0	Gr.Pr
	0	Stall protection level (current limit level adjustment)		*	10~215%/A	1%/A	150	
		t short-circuit detection ion (OCL)	OCLS	 	0: Standard +1: High-speed motor use +2: Positioning use (during JOG)	_	0	Gr.Pr
	Overto	orque trip selection	0E5L	1	0: Trip disabled 1: Trip enabled	_	0	Gr.Pr
		orque trip level	OEL		0~200%/A	1%A	150	Gr.Pr
	Fault t	rip saving	ErCL	1	Cleared when powered OFF Data retained when powered OFF	-	0	Gr.Pr
	Feedb	ack control selection	FBP I	1 1	0: No feedback control 1: PID control 2: Speed feedback control		0	Gr.Fb
	1.2	Feedback input signal selection	FBIA		1: RR input 2: IV input 3: RX input 4: PG feedback (option board) 5: RS232C input 6: Communication/12-bit bin. opt. 7: BIN input	<u></u>	2	
		Proportional gain	<u>G</u> P		0.01~2.55	0.01	0.30	
		Integral gain	נ ז	j .	0.01~360.0	0.01s	5.0	

Group		Function	Title		Adjustment range	Resolution	Default	Re- marks
Gr.03	1.2	Anti-hunting gain		*	0.0~25.5	0.1s	0.0	
Conveyor		Lag time constant	GF 5	*	0~255	1	80	
	PG in	put-number of pulses	PG	i	1~9999	1	500	Gr. Fb
	PG in	put-number of phases	PSPH		1: Single-phase input 2: Two-phase input	_	2	Gr. Fb
	FM te	rminal function selection	FNSL	1	0~16 Refer to the standard parameter list for details.	_	0	Gr. AM
	Frequ	ency meter adjustment	FN	i	-	_	_	Gr. AM
	AM terminal function selection		AUST		0~16 Refer to the standard parameter list for details.	_	3	Gr. AM
	Amme	eter adjustment	AU.		-	_	_	Gr. AM
ļ	Number of motor poles		NE.P	!	2, 4, 6, 8, 10, 12, 14, 16	2	4	Gr. Mt
	Motor	Motor rated capacity		ĺ	0.1~999.9	0.1kW	(Note1)	Gr. Mt
	Motor type		UF:F		0: Toshiba standard motor 1: Toshiba VF motor 2: Other	-	0	Gr. Mt
	2	Rated voltage	ME.U		90~600	5V	200/400	
		Rated frequency			0~400	2Hz	60	
		Rated RPM	ΠE		0~9999	1RPM	1710	
		Auto-tuning	UF:FU		0: Auto-tuning disabled 1: Auto-tuning enabled		0	
	Load	moment of inertia	NE. IH		0: Small 1: Medium 2: Large 3: Very large	_	1	Gr. Mt

(Note 1) Same as inverter capacity

The conveyor application data initial settings that differ from standard settings are as follows.

Group	Function	Title	Default	Re- marks
[.r.F	Acc/Dec #1 pattern	5Eu 1	2	_
0r.5E	Low-speed signal output frequency	LF	0.5	Gr. 03
550	Start-up frequency	F-5E	0.5	Gr. 03
	End frequency	F-En	0.5	Gr. 03
Gr.SF	Frequency priority selection #2	FEZ	3	Gr. 03
Gr.UE	Blind function selection	bLnd	1	_
1	1 Fundamental parameters #2	bLF2	1	
ŀ	Pattern run parameters	<i>blPt</i>	1	
	Industrial Application	6L03	1	
	Parameters (Conveyor)			

Industrial Application Parameters (Hoist)

When <code>Gr.UE</code> <code>RPL</code> is set to <code>Y</code> , <code>Gr.U</code> , <code>Gr.F</code> , <code>Gr.F2</code> , <code>Gr.DY</code> and <code>Gr.UE</code> will be available in settings monitor mode, and the initial setting values will change to those for a hoist application.

Group		Function	Title		Adjustment range	Resolution	Default	Re- marks
じっ.ロリ Hoist	Input te	erminal selection	1 :		0: Standard terminal functions 1: Individual selection	-	0	Gr. St
	1	Input terminal 0 (R)	150	*	0~54 (0:	R	0	
		Input terminal 1 (S1)	1E 1	*	1: :	S1	1	
		Input terminal 2 (S2)	162	*	2: :	S2	2	
		Input terminal 3 (S3)	1E 3		3: 3	S3	3	
		Input terminal 4 (S4)	1E 4		4: :	S4	4	
		Input terminal 5 (F)	<i>1</i> E5	*	5: I	F	5	
		Input terminal 6 (RES)	165		Terminal No. 6:	RES	6	
		Input terminal 7 (ST)	1E 7		: terminal symbol 7:	ST	7	
		Input terminal 8 (S5)	1E8		8: \$	S5	8	
		Input terminal 9 (S6)	1E 9		9: :	S6	9	
		Input terminal 10 (S7)	1E 10	*	10: 3	S7	10	
		Input terminal 11 (potential	15 1 1		11:	Potential	33	
		terminal terminal						
	, .	terminal 0 (RCH) function	0 E O	1	0~63	_	6	Gr. St
	selection		. .					
	Output terminal 1 (LOW) function selection		0E 1				4	
	Output terminal 2 (FL) function		0£2				10	
	selection	· · ·					10	
	Low-sp	peed signal output frequency			0~maximum frequency	0.1/0.01Hz	0.5	Gr. St
1	Start-u	p frequency	F-5E	1	0.0~10	0.1/0.01Hz	0.5	Gr. SC
•	End fre	equency	F-En F[i	0.0~30	0.1/0.01Hz	0.5	Gr. SC
	Freque	Frequency priority selection #1		1	1: RR		1	Gr. SF
ł				!	2: IV			
				į	3: RX			
	İ				4: PG (pulse input setting)			
				!	5: BIN (binary or up/down key sett	ing)		
		ency priority selection #2	FEZ	!	Same as above	,	2	Gr. SF
	RR inp	out selection	1-	į	0: Standard	_	0	Gr. SF
				ļ 	1: Adjustable	 		
	1	RR reference point #1	P!	*	0~100	1%	0	
		RR point #1 frequency	F-F 1		0~maximum frequency	0.1/0.01Hz	0.0	
1		RR reference point #2	P2	*	0~100	1%	100	
		RR point #2 frequency	F-P2		0~maximum frequency	0.1/0.01Hz	80.0	
	L	speed selection	5	<u> </u>	0: disabled 1~15: speed (1~15)	<u> </u>	0	Gr. SF
	i .	Mode selection	517	*	0: deactivated	-	0	
	than	! ! 	 - <u>-</u>	 	1: activated	 	L	1
	0	1st speed	5-01	*	Lower limit frequency~upper limit	01/0.01Hz	0.0	
1			 - <u>-</u>	<u>i</u>	frequency	l <u>.</u>	L	1
		1st speed run mode	SHAI	<u> </u> *	0: Acc/dec #1, V/F #1, forward run	1	0	
	1	!	1	i	+1: Reverse run			
		; !			+2: Acc/dec #2			
		 	<u> </u>	Ĺ	+4: V/F #2		L]
	.	(Up to 15th speed omitted)	1	<u>i</u>			L	1

Group	Function	Title		Adjustment range	Resolution	Default	Re- marks
いっ.ロソ Hoist	Dynamic braking selection (DBR)	Pb		0: No DBR 1: With DBR, no OLr detection	-	Depends on inverter	Gr. Pr
	Overvoltage stall protection	0P55		2: With DBR, and OLr detection 0: ON	_	rating 0	Gr. Pr
	DC injection starting frequency	dbF		1: OFF 0~120	0.1/0.01Hz	0.0	Gr. Pr
	Other DC injection current	dbC	*	0~100%/A	1%/A	0	
	than DC injection time 0	dbt	 * 	0~10	0.1 sec.	0.0	
	Forward/reverse DC injection priority control	dbSL		0: OFF 1: ON		1	Gr. Pr
	Emergency stop selection	ESEP		Coast-stop Decelerated stop DC injection stop	-	0	Gr. Pr
	2 ESTOP DC injection time	Edbt		0~10 sec.	0.1 sec.	0.1	
	Motor overload protection level	EHT 1		10~100%/A	1%/A	100	Gr. Pr
	OL reduction start-up frequency	OLF	<u> </u>	0~30	0.1/0.01Hz	30.0	Gr. Pr
	OL selection	OL N	! ! ! !	0: Standard +1: Soft-stall ON +2: OLMt trip OFF	_	0	Gr. Pr
	Stall protection	SEC 1		0: ON 1: OFF	_	0	Gr. Pr
	Stall protection level (current limit level adjustment)		*	10~215%/A	1%/A	150	
	Output short-circuit detection selection (OCL)	OCLS	 	0: Standard +1: High-speed motor use +2: Positioning use (during JOG)	_	0	Gr. Pr
	Fault trip saving	ErEL	; ; ; ;	Cleared when powerd OFF Data retained when powered OFF	_	0	Gr. Pr
	FM terminal function selection	FNSL	 	0~16 Refer to the standard parameter list for details.	-	0	Gr. AM
	Frequency meter adjustment	FN	-				Gr.AM
	AM terminal function selection	AUST	1 1 1 1 1 1	0∼16 Refer to the standard parameter list for details.		3	Gr. AN
	Ammeter adjustment	AN .				_	Gr. AM
	Number of motor poles	NE.P	<u> </u>	2, 4, 6, 8, 10, 12, 14, 16	2	4	Gr. Mt
	Motor rated capacity	TIE.E	<u>i</u>	0.1~999.9	0.1kW	(Note 1)	Gr. Mt
1	Motor type	NE.E		0: Toshiba standard motor 1: Toshiba VF motor 2: Other	_	0	Gr. Mt
	2 Rated voltage	NE.U NE.F	<u> </u>	90~600	5V	200/400	
	Rated frequency		<u> </u> *-	0~400	2Hz	60	
	Rated RPM Auto-tuning	NE.En	<u> </u>	0~9999 0: Aut-tuning disabled 1: Aut-tuning enabled	1RPM —	1710 0	

(Note 1) Same as inverter capacity

The hoist application data initial settings that differ from standard settings are as follows.

Group	Function	Title	Default	Re-
Group	Pulcion	ilue	Delault	marks
նr.5Ł	Low-speed signal output frequency	LF	0.5	Gr.04
5r.5C	Start-up frequency	F-5E	0.5	Gr.04
	End frequency	F-En	0.5	Gr.04
Gr.Pr	Forward/reverse DC injection priority	dbSL	1	Gr.04
	control			
じっしと	Blind function selection	bLnd	1	
	1 Fundamental parameters #2	blf2	1	
	Industrial Application	6L04	1	
	Parameters (Hoist)			

Industrial Application Parameters (Textiles)

When <code>Gr.UE RPL</code> is set to <code>5</code> , <code>Gr.U</code> , <code>Gr.F</code> , <code>Gr.D5</code> and <code>Gr.UE</code> will be available in settings monitor mode, and the initial setting values will change to those for a textiles application.

Group	Function	Title		Adjustment range	Resolution	Default	Re- marks
Cr.05 Textiles	Input terminal selection	1E		Standard terminal functions I: Individual selection	_	0	Gr. St
	1 Input terminal 0 (R)	IEO :		0~54 (0: 1	R	0	
	Input terminal 1 (S1)	1E I		1: \$	S1	1	
	Input terminal 2 (S2)	1E2	*	2: \$	S2	2	
	Input terminal 3 (S3)	1 <u>E</u> 3		3: \$	S3	3	
	Input terminal 4 (S4)	164		4: \$	S4 _.	4	
	Input terminal 5 (F)	165		5: 1	F	5	
	Input terminal 6 (RES)	166	*	Terminal No. 6:	RES	6	
	Input terminal 7 (ST)	IΕΠ		: terminal symbol 7:	ST	7	
	Input terminal 8 (S5)	IŁ8		8: \$	S5	8	
	Input terminal 9 (S6)	169		9: 9	S6	9	
	Input terminal 10 (S7)	IE 10		10: :	S 7	10	
	Input terminal 11 (potential	1E 1 1		11:	Potential	33	
	terminal)		!		terminal		
	Output terminal 0 (RCH) function selection	0 E O		0~63	_	6	Gr. St
	Output terminal 1 (LOW) function	OE I	:			4	1
	selection	ישט	!			•	
	Output terminal 2 (FL) function	0£2				10	
	selection		¦		l		
	Low speed signal output frequency			0~maximum frequency	0.1/0.01Hz	0.0	Gr. St
	Frequency priority selection #1	FEI	1	1: RR		1	Gr. SF
			Ì	2: IV			
ļ			i	3: RX			
1			:	4: PG (pulse input setting)			
1			!	5: BIN (binary or up/down key setting)			
	Frequency priority selection #2	FEZ	<u>i</u> _	Same as above		2	Gr. SF
	RR input selection	1-	1	0: Standard	_	0	Gr. SF
			 	1: Adjustable	ļ	. 	4
	1 RR reference point #1	PI	*	0~100	1%	0	
	RR point #1 frequency	F-PI	i *	0~maximum frequency	0.1/0.01Hz	0.0	
	RR reference point #2	P2	*	0~100	1%	100	
	RR point #2 frequency	F-P2	+*	0~maximum frequency	0.1/0.01Hz	80.0	Gr. SF
	Preset speed selection	<u> 5</u>	-	0: disabled 1~15: speeds (1~15)		0 -	GI. SF
	Other Mode selection	517	*	0: deactivated	_	"	
	than		- -	1: activated	1 01/0 014-	0.0	4
	0 1st speed	5-01	!*	Lower limit frequency~upper limit frequency	01/0.01712	0.0	
	1st speed run mode	5-11	†-	0: Acc/dec #1, V/F #1, forward rul	n	† - -	1
	i ot opoda idii iiida		1	+1: Reverse run			
				+2: Acc/dec #2			
				+4: V/F #2		1	
ŀ	(Up to 15th speed omitted)	†	+-	†		T	7

Group	Function	Title	Adjustment range	Resolution	Default	Re- marks
Cr.05 Textiles	Emergency stop selection	ESEP	0: Coast-stop 1: Decelerated stop 2: DC injection stop	-	0	Gr. Pr
	2 ESTOP DC injection time	Edbt ·	0~10	0.1 sec.	0.1	
	Motor overload protection level	EHr 1	10~100%/A	1%/A	100	Gr. Pr
	OL reduction start-up frequency	OLF	0~30	0.1/0.01Hz	30.0	Gr. Pr
	OL selection	OL N	0: Standard +1: Sofr-stall ON +2: OLMt trip OFF	_	0	Gr. Pr
	Stall protection	SEC 1	0: ON 1: OFF	_	1	Gr. Pr
	Stall protection level (current limit level adjustment)	SEL 1 ·	10~215%/A	1%/A	215	
	Fault trip saving	trCL	O: Cleared when powered OFF 1: Data retained when powered OFF	-	0	Gr. Pr
	FM terminal function selection	FNSL	0~16 Refer to the standard parameter list for details.	_	0	Gr. AM
	Frequency meter adjustment	FN	-	_	_	Gr. AM
	AM terminal function selection	ANSL	0~16 Refer to the standard parameter list for details.	-	3	Gr. AM
	Ammeter adjustment	80	_	_	_	Gr. AM

The textiles application data initial settings that differ from standard settings are as follows.

Group	Function	Title	Default	Re- marks
Gr.Pr	Stall protection	SEC 1	1	Gr. 05
	0 Stall protection level	SEL I	215	
Gr.UE	Blind function selection	bLnd	1	_
	1 Industrial Application	6L05	1	
	Parameters (Textiles)			

Industrial Application Parameters (Machine tools)

When <code>Gr.UE RPL</code> is set to <code>S</code> , <code>Gr.U</code> , <code>Gr.F</code> , <code>Gr.DS</code> and <code>Gr.UE</code> will be available in settings monitor mode, and the initial setting values will change to those for a machine tools application.

Group		Function	Title		Adjustment range	Resolution	Default	Re- marks
<i>C.</i> −.05 Machine	Input to	erminal selection	IE	; ; ;	Standard terminal functions I: Individual selection	_	0	Gr. St
tools	1	Input terminal 0 (R) Input terminal 1 (S1)	1E 0 1E 1	*	0~54 0: 1:		0	
		Input terminal 2 (S2)	162		2:		2	
		Input terminal 3 (S3)	1E 3		3:		3	
		Input terminal 4 (S4)	1E4		4:		4	
		Input terminal 5 (F)	155			F	5	
		Input terminal 6 (RES)	155		Terminal No. 6:	RES	6	
		Input terminal 7 (ST)	IE 7	*	7:	ST	7	
		Input terminal 8 (S5)	1E8		8:	S5	8	
		Input terminal 9 (S6)	1E 9		9:	S6	9	
		Input terminal 10 (S7)	1E 10	*	10:		10	
		Input terminal 11 (potential	15 11	*	(11:	Potential	33	·
		terminal)		_		terminal		
	Output selecti	terminal 0 (RCH) function on	0E0		0~63	_	6	Gr. St
	Output selecti	terminal 1 (LOW) function on	DE I				4	
	Output selecti	t terminal 2 (FL) function on	0£2	; ; ; ;			10	
	Low sp	peed signal output frequency	LF	-	0~maximum frequency	0.1/0.01Hz	0.0	Gr. St
	Frequency priority selection #1		FE I		1: RR		1	Gr. SF
				į	2: IV			
				į	3: RX			
,				1	4: PG (pulse input setting)			
				<u>! </u>	5: BIN (binary or up/down key setting)			
		ency priority selection #2	FEZ	!	Same as above	r	2	Gr. SF
	RKIND	out selection			0: Standard 1: Adjustable	_	0	Gr. SF
	1	RR reference point #1	Fi	<u></u>	0~100	1%	0	
		RR point #1 frequency	F-F1		0~maximum frequency	0.1/0.01Hz	0.0	
		RR reference point #2	P2		0~100	1%	100	
		RR point #2 frequency	F-P2		0~maximum frequency	0.1/0.01Hz	80.0	
	Preset	speed selection	5	1	0: disabled 1~15: speeds (1~15)	_	0	Gr. SF
	Other	Mode selection	511		0: deactivated	_	0	
	than	! !		<u> </u>	1: activated	1		
	0	1st speed	Sr 1	*	Lower limit frequency~upper limit frequency	01/0.01Hz	0.0	
		1st speed run mode	5-71	 - -	0: Acc/dec #1, V/F #1, forward rur	 }	0	1
	l			į	+1: Reverse run			
				!	+2: Acc/dec #2			
					+4: V/F #2			
		(Up to 15th speed omitted)		Ī	[T	1

Group	Function	Title		Adjustment range	Resolution	Default	Re- marks
5r.05 Machine	Dynanmic braking selection (DBR)	Pb		0: No DBR 1: With DBR, no OLr detection	-	Depends on inverter	Gr.Pr
tools	Overvoltage stall protection	0P55		2: With DBR, and OLr detection 0: ON 1: OFF		rating 0	Gr.Pr
	DC injection starting frequency	dbF		0~120	0.1/0.01 Hz	0.0	Gr.Pr
	Other DC injection current than DC injection time 0	db[dbt	* * *	0~100%/A 0~10	1%/A 0.1 sec.	0.0	
	Motor shaft stationary control	db In		0: OFF 1: ON	_	0	Gr.Pr
	Emergency stop selection	ESEP		Coast-stop Decelerated stop DC injection stop	_	0	Gr.Pr
	2 ESTOP DC injection time	Edbt	*	0~10	0.1 sec.	0.1	
	Motor overload protection level	EH- 1	1	10~100%/A	1%/A	100	Gr.Pr
	OL reduction start-up frequency	OLF		0~30	0.1/0.01 Hz	30.0	Gr.Pr
	OL selection	OL N		0: Standard +1: Soft-stall ON +2: OLMt trip OFF	_	0	Gr.Pr
	Stall protection	SEC I	1	0: ON 1: OFF	_	0	Gr.Pr
	Stall protection level (current limit level adjustment)		*	10~215%/A	1%/A	215	
	Low current detection selection (output fault detection)	LLP		0: Trip disabled 1: Trip on detection	_	0	Gr.Pr
İ	Low current detection level	LLPE	;	0~100%/A	1%/A	0	Gr.Pr
	Low current detection time	LLPE		0~255	1 sec.	0	Gr.Pr
	Output short-circuit detection selection (OCL)	OCLS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0: Standard +1: High-speed motor use +2: Positioning use (during JOG)	_	0	Gr.Pr
	Overtorque trip selection	OESL		0: Trip disabled 1: Trip enabled	_	0	Gr.Pr
	Overtorque trip level	DEL		0~200%/A	1%/A	150	Gr.Pr
	Fault trip saving	ErCL	1	Cleared with powered OFF Data retained when powerd OFF	-	0	Gr.Pr
	Override control	Ora I		0: OFF 1: FCRR 2: FCIV 3: FCRX 4: FCPG 5: FCPNL 6: FCOPT 7: FCMLT		0	Gr.Fb
	7 Override change amount setting	Orde	*	0: Reference 1: KRR 2: KIV 3: KRX 4: KBIN	0.19/	0	
L	Override change amount	<u>Ord3</u>	i *	-100.0~100.0%	0.1%	0.0	<u> </u>

Group	Function	Title	Adjustment range	Resolution	Default	Re- marks
Gr.05 Machine tools	FM terminal function selection	FNSL	0~16 Refer to the standard parameter list for details.	_	0	Gr. AM
	Frequency meter adjustment	FN	_		_	Gr. AM
	AM terminal function selection	ANSL	0~16 Refer to the standard parameter list for details.	_	3	Gr. AM
	Ammeter adjustment	RN	_	_	_	Gr. AM

The machine tools application data initial settings that differ from standard settings are as follows.

Group	Function	Title	Default	Re- marks
Gr.F	Acc/Dec #1 pattern	5Eu 1	3	_
Cr.Fr	Stall protection level	SEL I	215	Gr. 05
Gr.UE	Blind function selection	bLnd	1	_
	1 Industrial Application	6L06	1	
	Parameters (Machine tools)			

Appendix Table 5. Changed settings memo

Display the parameters that differ from the standard default settings with $\mathbf{L} \cdot \mathbf{L} \cdot \mathbf{L}$, and make a note of them below. The display sequence is in the order of groups: $\mathbf{L} \cdot \mathbf{L} \cdot$

Inverter rating	VFA5	V	kW	Lot No.
Title	Setting val	ue		Remarks
8888				
8888				
8888	· · · · · · · · · · · · · · · · · · ·	3		
8888	8881	3		
8888	888	3		
8888	8881	3		
8888	988	3		
8888	888	3		
8888		3		
8888				
8888	888	3		
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TOSHIBA	INDUSTRIA	L PRODUCT	'S MANUFAC	CTURING CO	RPORATION	
TOSHIBA	INDUSTRIA	L PRODUCT	S MANUFAC	CTURING CO	RPORATION	
TOSHIBA	INDUSTRIA	L PRODUCT	S MANUFAC	CTURING CO	RPORATION	
TOSHIBA	INDUSTRIA	L PRODUCT	S MANUFAC	CTURING CO	RPORATION	
				CTURING CO		
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