

# MITSUBISHI VVVF TRANSISTOR INVERTER FREQROL-Z200-UL

- INSTRUCTION MANUAL -



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Thank you for your purchase of Mitsubishi Transistor inverter FREQROL-Z200. This inverter is a variable frequency power supply unit used to control a squirrelcage induction motor.

#### IMPORTANT NOTE

This instruction manual describes handling, installation, operation and maintenance of the inverter.

Although it is easy to use the inverter, improper use and mis-operation might cause unforeseen trouble. Before operating the inverter, read this manual carefully. Your inverter is built to a high standard of quality and reliability.

Correct application and regular inspection, should give you long, trouble free, operation.

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# HANDLING GUIDANCE

Improper use and operation might cause unforescen trouble. Before using your inverter, please read this manual carefully to operate inverter for long time without trouble.



## §1. CONSTRUCTION

1.1 External views and name of each part





●FR-Z220-15K~55K, FR-Z240-11K~55K



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1.2 Removal and installation of front cover (FR-Z220-0.4K~11K, FR-Z240-2.2K~7.5K)

How to remove the front cover (see Fig. 1): While pressing the white button at the top of the inverter, ease the cover forward and lift the plastic top cover from the bottom location sockets.

How to attach the front cover (see Fig. 2):

Insert the lugs at the bottom of the front cover into the sockets at the chassis bottom and press the cover lightly against the chassis. Ensure white button engages securely.

Inverter having no parameter unit is equipped with an accessory cover. The accessory cover can be removed by pulling it to the front while holding the side wall lightly (Fig. 3).



Fig. 1 Removal of front cover





Fig. 2 Installation of front cover Fig. 3 Removal of access cover

CAUTION: 1. After the front cover is installed, make sure it is held in position securely.

- 2. The rating plate is stuck on the front cover. Do not attach the cover to another inverter.
- 3. When the parameter unit was removed for removal of the front cover, be sure to install it as instructed in 1.3.

1.3 Removal and installation of parameter unit How to remove the parameter unit (Fig. 4):

Remove two parameter unit mounting screws and ease the unit forward.

How to install the parameter unit: Put the plug (connector) of the parameter unit into the connector of the inverter.

While holding the parameter unit in position, tighten two mounting screws. (Do not over-tighten)

CAUTION: never install the parameter unit to the inverter with the front cover removed.

If the inverter must be operated with the front covor removed always use the extension cable. See page 113.



Fig. 4 Removal and installation of parameter unit

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# § 2. UNPACKING AND CHECKING

After unpacking the inverter, check the following points.

- (1) Check the rating plate on the front cover of inverter to make sure the model and output ratings meet your order.
- (2) Check that the inverter has not been damaged during transportation. Report damage immediately.

a) To the carrier

b) To the inverter supplier



Fig. 5 Rating plate

INVERTER MODEL DESIGNATION



# § 3. INSTALLATION

- 3.1 Handling during unpacking and installation
  - Carefully handle the inverter when it is transferred and installed. When the inverter is carried, do not hold it in such a manner that force is exerted on only the front panel.

#### 3.2 Environment

- Place the inverter in a clean and well-ventilated location.
   Do not install the inverter in direct sunlight, high temperature, high humidity, dense dust, corrosive gases, or hazardous areas.
   If the inverter must be used in an environment where dense dust or corrosive gas arises, house it in an enclosure which does not allow entrance of dust or gas.
  - Note: When the inverter is housed in an enclosure, a suitable cooling means should be used and/or the enclosure should be designed so that temperature around the inverter does not exceed the specified "ambient temperature" listed under paragrapo 8.3.
- (2) Install the inverter in a vibration free location.
- (3) Cover the top and the bottom of the unit with drip shield kits (option) when an inverter is wall-mounted. (See page 66) Do not install the drip shield kits when the unit is mounted within another cabinet.

# 3.3 Mounting position and clearances

- (1) Install the inverter securely and vertically with bolts so that the letters "FREQROL-Z200" face front.
- (2) Since the inverter generates heat, provide sufficient clearance around the inverter to assure effective radiation of heat.
- (3) When braking is repeated frequently, the surface temperature of the brake discharge resistor (for models under FR-Z220/Z240-7.5K), mounted at the rear of the inverter, may become high (maximum approx. 150°C). Therefore, install the inverter on a non-flammable panel (such as metal plate).

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Fig. 6 Minimum clearance around inverter

# CONSIDERATION FOR AMBIENT TEMPERATURE

The life time of the inverter depends on the ambient temperature. The ambient temperature should not exceed the permissive value.



Measure the ambient temperature at the positions shown in figure A.

Fig. A

Permissive ambient temperature: +50°C (+122°F)

3.4 Inverter housed in enclosure

When two or more inverters are housed in an enclosure equipped with a fan, locate each inverter and fan so that the maximum cooling efficiency can be achieved.





Two or more inverters housed in an enclosure

Location of ventilating fan

# §4. WIRING

4.1 Main circuit

(1) Connection to power source and motor

For models FR-Z220-0.4K to 1.5K



For models larger than

FR-Z220-2.2K and Z240-2.2K

\* When the inverter is connected as shown above, the motor runs counterclockwise, as viewed from the load side, with "forward" (normal) command signal.

#### IMPORTANT

Notes: 1. Do not connect power supply to the output terminals (U, V, W) directly because such miswiring may cause not only damage to the inverter, but also danger to the operator.

The same danger may be caused by backflow of current if the inverter is connected as shown below. To prevent backflow, MC1 and MC2 should be interlocked with each other (electrically as well as mechanically).



The inverter is not equipped with a means to protect persons from accidents due to leakage.
 Pay attention so that cables do not touch the chassis, etc.

Be sure to earth the inverter with the earth terminal.

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3. If magnetic contactor (MC) is not inserted on the inverter primary side and a power failure occurs for a short time (instantaneous power failure), the inverter will restart automatically at the same time as the power source is restored.

If it is likely that this automatic restart may cause damage to the machine or persinnel, connect (MC) so that restart is possible only after safety is verified.

For a better understanding, refer to the following diagrams and descriptions:

Para. 4.3 "Wiring diagram" Para. 8.2 "Terminals for wiring" Para. 8.1 "Block diagram"

CAUTION FOR WIRING OF PERIPHERAL DEVICES

When MC, NFB and other peripheral devices are being connected to the inverter, cover the inverter to prevent wire chips, screws and other foreign matter from entering into the inverter through slits and other openings of the inverter.

(2) Connection of discharge resistor for increased braking (regenerative brake resistor unit ...... option)

A built-in discharge resistor is been connected to terminals P and PR internally, as standard.

However when braking operation is particularly frequent and may exceed the thermal capacity of the built-in resistor, replace the built-in discharge resistor with optional discharge resistor unit.

Apply this option with care, due to increased heat losses which have to be dissipated.

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Do not connect any resistor other than those specified by us, to terminals P and PR.



(3) Connection of BU type brake unit (option)



- Note: Wires used to connect discharge resistor(s) and BU type brake unit to the inverter should be less than 2 m (5 m when twisted wires are used).
- (4) Connection of control circuit power supply, independent of main circuit

If the magnetic contactor (MC) on the inverter input power supply side is opened when a protective device is activated, the inverter control circuit is also turned off and the alarm signal (output signal) is no longer held. To hold alarm signal, the inverter control circuit should be fed with an independent power supply as shown below.





For models larger than FR-Z220-2.2K and Z240-2.2K



#### 4.2 Control circuit

(1) Input signal circuits



Multi-speed selection

\*1. CS terminal

This terminal is available in models larger than FR-Z220-15K and FR-Z240-11K. Use it for "restart after instantaneous power failure", or for "commercial power/inverter select".

• Restart after instantaneous power failure ..... Short-circuit between terminals CS and SD.

• Commercial power/inverter select ...... Use a circuit which closes the MC inserted on the inverter output side and at the same time short-circuit between terminals CS and SD. For details, refer to the technical information.

\*2.

STOP terminal

This terminal can be used to hold "start" signal.



Note: 1. Terminals SD and 5 are common terminals for input/output signals, and insulated from each other. Do not connect these terminals to ground.

- For signal wires connected to control circuit terminals of inverter, use shielded wires or twisted wires. These wires should be separated from cables for the main circuit and high-voltage circuits (including 200V relay sequence circuit).
- 3. The speed reference signal is a faint current. To prevent miscontact, use two parallel connections of faint signal contacts or twin contacts.



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# 4.3 Terminals for wiring

• 200V class





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# 4.4 Field wiring reference table

For screw torque, crimping terminals and crimping tools, refer to the following table.

Note (\*1) Manufacturer: AMP INCORPORATED, HARRISBURG, PA 17105 • PHONE: 717-564-0100 TWX: 510-657-4

(\*2) Use copper wire only

Voltage class			2	00V			
Inverter model	Screw torque		Crimping ter and tool t	rminals type ype (* 1)	Wire size and	Wire size and temp-rating (* 2)	
	Terminal block Na	(Pound -Inch)	Crimping terminals	Crimping tools	Size	temp-rating	
FR-Z220-0.4K(P)	TB1	10	32959	47387	AWG14	75℃	
FR-Z220-0.75K(P)	TB1	10	32959	47387	AWG14	75℃	
FR-Z220-1.5K(P)	TB1	10	32959	47387	AWG14	75℃	
FR-Z220-2.2K(P)	TB1	10	32959	47387	AWG14	75℃	
FR-Z220-3.7K(P)	TB1	13	32968	59239	AWG10	75℃	
FR-Z220-5.5K(P)	TB1,2,3	23	321500 32543	59239	AWG10	75℃	
FR-Z220-7.5K(P)	TB1,2,3	23	322128 322048 322002 322154	Hand tool 59974-1 Dies 48752-1	AWG8	75℃	
FR-Z220-11K	ŤB1,2,3	23	322153 322005	Hand tool 59974-1 Dies 48753-1	AWG6	75℃	
FR-Z220-15K	TB1,2,4	70	2-322010-3 322010	Hand tool 59974-1 Dies 48754-1	AWG4	75℃	
	TB3	13	32968	59239	AWG10	75°C	
FR-Z220-22K	TB1,2,4	70	322074 322013 326896	Hand tool 59974-1 Dies 48755-1	AWG2	75℃	
	TB3	13	32968	59239	AWG10	75℃	
FR-Z220-30K	TB1,2,4	70	322086 321674 328526	Foot Operated Power Unit 69325-3 Head 69066 Dies 48756-1	AWG1/0	75℃	
	TB3	23	322153 322005	Hand tool 59974-1 Dies 48753-1	AWG6	75℃	

Note: Terminal block location is shown in page 15.

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Tauratan ang Jal	Screw	torque	Crimping ten and tool t	rminals type ype (*1)	Wire size and	temp-rating (*2)
inverter model	Terminal block No.	(Pound -Inch)	Crimping terminals	Crimping tools	Size	temp-rating
FR-Z220-37K	TB1,2,4	131	322094 322059 322160	Foot Operated Power Unit 69325-3 Head 69066 Dies 48758-1	AWG3/0	75°C
	TB3	23	322153 322010	Hand tool 59974-1 Dies 48753-1	AWG6	75℃
FR-Z220-45K	TB1,2,4	131	322097 322161 322601 324196	Foot Operated Power Unit 69325-3 Head 69066 Dies 48759-1	AWG4/0	75℃
	TB3	23	322153 322010	Hand tool 59974-1 Dies 48753-1	AWG6	75℃
FR-Z220-55K	TB1,2,4	219	322254	Foot Operated Power Unit 69325-3 Head 69060 Dies 48816	300MCM	75°C
	TB3	23	322153 322010	Hand tool 59974-1 Dies 48753-1	AWG6	75℃

Note: Terminal block location is shown in page 15.

Voltage class		······································	4	00V		
T	Screw torque		Crimping terminals type and tool type (*1)		Wire size and temp-rating (* 2)	
Inverter model	Terminal block No.	(Pound -Inch)	Crimping terminals	Crimping tools	Size	temp-rating
FR-Z240-2.2K(P)	TB1	13	32959	47387	AWG14	75℃
FR-Z240-3.7K(P)	TB1	13	32959	47387	AWG14	75℃
FR-Z240-5.5K(P) FR-Z240-7.5K(P)	TB1	13	32968	59239	AWG10	75℃

Note: Terminal block location is shown in page 16.

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Inverter model	Screw torque C		Crimping terminals type and tool type (*1)		Wire size and temp-rating (* 2)	
Inverter model	Terminal block No.	(Pound -Inch)	Crimping terminals	Crimping tools	Size	temp-rating
FR- <b>Z240</b> -11K FR-Z <b>240-15</b> K	TB1,5	40	322049 321669 327268	Hand tool 59974-1 Dies 48752-1	AWG8	75°C
	TB2,3	23	322128 322048 322002 322154	Hand tool 59974-1 Dies 48752-1	AWG8	75℃
FR-Z240-22K	TB1,5	40	322051 321670 322155	Hand tool 59974-1 Dies 48753-1	AWG6	75℃
	TB2,3	23	322050 329161 322153 322005	Hand tool 59974-1 Dies 48753-1	AWG6	75℃
FR-Z240-30K	TB1,2,5	40	322051 321670 322155	Hand tool 59974-1 Dies 48753-1	AWG6	75℃
	TB3	23	322050 329161 322153 322005	Hand tool 59974-1 Dies 48753-1		
FR-Z240-37K	TB1,5	70	322074 326896 322013	Hand tool 59974-1 Dies 48755-1	AWG2	75℃
	TB2	40	322125 322054 321672 322157	Hand tool 59974-1 Dies 48755-1	AWG2	75℃
	TB3	23	322050 329161 322153 322005	Hand tool 59974-1 Dies 48753-1	AWG6	75℃
FR-Z240-45K	TB1,2,5	70	322074 326896 322013	Hand tool 59974-1 Dies 48755-1	AWG2	75℃
	TB3	23	322050 329161 322153 322005	Hand tool 59974-1 Dies 48753-1	AWG6	
FR-Z240-55K	TB1,2,5	70	322086 321674 328526	Foot Operated Power Unit 69325-3 Head	AWG1/0	75℃
				69066 Dies 48756-1		
	TB3	23	322050 329161 322153 322005	Hand tool 59974-1 Dies 48753-1	AWG6	75℃

Note: Terminal block location is shown in page 16.

# **§** 5. OPERATION

### 5.1 Operation modes

The inverter can be operated in any one of the following three modes:

Modes	Operation mode (FUNCTION 79)	Status after power is turned on (or reset)
	Selection can be made between "operation with external signal"	
0	and "operation on parameter unit" by operating the parameter unit (this mode is selected when the inverter is shipped).	"Operation with external signal"
1	The inverter can be operated only on the parameter unit.*	"Operation on parameter unit"
2	The inverter can be operated only with external signal.*	"Operation with external signal"

Note \*: To use these modes, function Na 79 (operation mode) should be set on the parameter unit.

(For details, refer to chapter § 9.)

Mode 1 Operation with external signal ..... Start switch, potentiometers, etc. connected to inverter signals are used as control signal sources.

# 5.2 Pre-operation checks IMPORTANT

After the inverter has been installed and wired, check the following points before operation:

(1) Check that wiring is correct. Pay special attention to check that power supply cables are not connected to U, V and W terminals.

Mode 2 Operation on parameter unit ..... Only keys of parameter unit are used to control the inverter.

(2) Check that there is no short-circuit due to wire offcut, etc.

(3) Check that short-circuit and earth fault do not exist in the output circuit.

(4) Check that all screws, terminals and other fasteners are tight.

CAUTION FOR INSULATION RESISTANCE TEST WITH MEGGER -

• For insulation resistance test with megger, refer to § 6. 6.2, (3).

• Never apply the test voltage to the control circuit terminals and across the inverter terminals.

5.3 Pre-operation settings and adjustments

The inverter itself does not have control devices to set or adjust by operator, such as select switch and potentiometer. (As with previous models of FREQROL)

When settings (accelation/deceleration time, electronic thermal relay setting, etc.) must be changed, the parameter unit (FR-PUO1) is used (for the initial settings, refer to chapter  $\S 8$ .).

For methods of changing parameter setting, refer to the description "HANDLING AND OPERATION OF PARAMETER UNIT". (p. 69 - p. 113)

SETTING TABLE

	Description	Refer to
Acceleration/ deceleration time	When the inverter is shipped, acceleration/ deceleration time is set to 5 sec. for models smaller than 7.5K, and to 15 sec. for models larger than 11K. The time setting can be changed on the parameter unit.	P. 83 P. 99
	Acceleration/deceleration time is the time in which the inverter output frequency becomes equal to the frequency at 5 V of frequency reference signal voltage.	
Maximam output frequency	<ul> <li>For operation with external signals         When the inverter is shipped, the maximum inverter output frequency is set as follows:         <ul> <li>• Voltage signal 60Hz at DC 5 V (or 10V)</li> <li>• Current signal 60Hz at DC20mA</li> </ul> </li> <li>Maximam output frequency setting can be changed by changing "frequency at 5 V frequency reference input signal (or at 20mA frequency reference signal) ".</li> <li>For operation with parameter unit</li> <li>The maximum output frequency can be increased up to the maximum frequency limit (set to 120Hz when the inverter is shipped).     </li> </ul>	P. 83 P. 97
Electronic thermal relay	Setting should be based on current 'value (at <b>50Hz)</b> indicated on the nameplate of the motor.	P. 83 P. 97

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$\bigcirc$		Description	Refer	to
	Frequency reference	When an analog signal from an external		r i s
	input signal	signal source is used as a speed reference	-	
	(for $\cdot$ operation	signal, the signal voltage range can be		
	with analog signal)	specified (up to $DC5V$ or $DC10V$ ) by changing	n, I	
		engagement of "input signal select" connector		
		(CON 5) on the P.C. board.		
		When a potentiometer is connected to terminals		
		10, 2 and 5 directly, however, engagement of		
		the connector is not required to be changed.		
		For operation with signal of DC0 to 5V Signal of DC0 to 10V		
		Connector CON 5 Connector		
	and an	$\begin{bmatrix} 5 \\ V \end{bmatrix} = \begin{bmatrix} 10 \\ V \end{bmatrix} \begin{bmatrix} 5 \\ V \end{bmatrix} = \begin{bmatrix} 10 \\ V \end{bmatrix}$		
· ·		+ 5 V - 0 10 + 10 + 10		
		$\begin{array}{c} DC \\ 0 \sim 5 V \end{array} \xrightarrow{} 2 \\ 5 \\ 0 \end{array} \xrightarrow{} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$		:
		Note: The inverter cannot be operated if the		
		connector is not engaged.		
		• Operation with current signal (DC 4 $-$ 20mA)		
	and the second	DC current (DC 4 $-$ 20mA) is applicable when		
		terminal AU is connected to terminal SD.		
		See page 12.	e An an Angar	i
1	Frequency meter	The frequency meter can be calibrated from	P. 83	
	calibration	the parameter unit (without use of potentiometer		
		for calibration).		
			<u> </u>	
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5.4 Check points at test operation

After making sure the inverter start signal is off (for operation with external signals), close the no-fuse breaker (NFB) and magnetic contactor (MC) on the inverter primary side.

Perform a test operation to check the sequence is in accordance with the following description:



		Press FWD or REV key ("MONITOR" function becomes applicable automatically).
Stop - Decele- ration	Turn the frequency reference potentiometer little by little counter-clockwise to "zero" position. (motor now stopped)	Press STOP key <sup>(Note 2)</sup>

Change of frequency is not displayed if the parameter unit is not set in "MONITOR" mode.

- (Note 1) As the frequency displayed by the readout of parameter unit increases, the motor speed increases.
- (Note 2) As the frequency displayed by the readout of parameter unit decreases, the motor speed decreases.
   When the output frequency reaches the "DC brake operating frequency", the DC dynamic brake is activated and the motor is stopped immediately (refer to "CAUTION" described below).

Check points:

- Check that the motor rotates in correct direction (for relationship between motor phase sequence and direction of rotatiom, refer to chapter § 4. WIRING.)
- (2) Check that the motor does not generate unusual hums or vibration.
- (3) Check that change of output frequency is displayed correctly.
- (4) Check if "ALARM" lamp lights during acceleration or deceleration (inverter trip). If it lights, perform the following check:
  - Check if load is too heavy.
  - Increase acceleration/deceleration time.
  - Reduce amount of boost.

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CAUTION:

- If the forward (STF) and reverse (STR) start signals turn on at the same time, the inverter will not start. If these signals turn on simultaneously during operation, the motor is decelerated (the inverter output frequency decreases) to a stop.
- (2) Durpng deceleration, the DC dynamic brake is actuated for 0.5 seconds when the inverter output frequency decreases to less than the DC brake frequency (below the start frequency, when speed reference signal voltage (or current) is reduced gradually). During this DC dynamic braking period, the motor may generate a highnitebod hum but this is not a failure ner a sign of trouble. This is

pitched hum, but this is not a failure, nor a sign of trouble. This is normal during DC braking.

(3) If "ALARM" lamp lights and the motor stops after coasting, check that the motor has stopped completely and then reset the inveyter to shut off the power, using the reset terminal.

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# § 6. MAINTENANCE AND INSPECTION

The inverter is a piece of static equipment consisting mainly of semiconductor elements.

To prevent trouble with the inverter, due to high temperature, humidity, dust, intense vibration, component deterioration, etc., it is very important to perform periodic inspection.

- 6.1 Caution for maintenance and inspection
  - (1) Operator must check whether power supply is ON or OFF by himself to prevent misoperation by others.
  - (2) After the power is switched off, the capacitor remains charged at high voltage for a while.

Before making an pnspection, check that the CHARGE lamp on the P.C. board is off and voltage across the inverter main circuit terminals P and N is below DC30V, using a multimeter, etc.

#### 6.2 Inspection points

This invertey is equipped with the power pilot lamp and error (alarm) display function.

It is advisable that you familiarize yourself with the error display definitions.

Also note the normal settings of the electronic thermal relay, acceleration/ deceleration time, etc.

#### (1) Daily inspection

During daily operation, check the following:

- (a) The motor operates properly.
- (b) The environment is normal.
- (c) The cooling system is normal.
- (d) There is no unusual vibration and noise.
- (e) There is no overheat and discoloration in any component of the inverter.

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During operation, check inverter input/output voltage with a multimeter.

(2) Periodic inspection

Check the followings periodically with the inverter stopped:

- (a) Check that the cooling system is in good condition. Clean air filters, etc.
- (b) Screws, bolts, nuts and other fasteners may become loose with time, due to vibration, thermal expansion/retraction, etc. Retighten loose screws or other fasteners.
- (c) Check if conductors and insulators are not corroded or damaged.
- (d) Measure insukation resistances.
- (e) Check the cooling fan, smoothing capacitor, contactors and relays for condition.

Table 2 shows the standard daily and periodic inspection schedule.

- (3) Insulation resistance test with megger
  - (a) Before checking insulation resistances of the external circuits with a megger, disconnect wires (cables) from all inverter terminals so that test voltage is not applied to the inverter circuits.
  - (b) Conduct the insulation resistance test on the inverter main circuit only, as shown in Fig. 7.Do not conduct the test on the control circuit of inverter.
  - (c) To check the control circuits for continuity, use a multimeter (high resistance range).Do not use a megger or buzzer to check.

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# Table 2 Daily and periodic inspection schedule

	Check Point General	Checking Item	Description	Inverter					
- 30-				Daily	Periodic		Checking Method	Judgement	Measuring Instrument
					1 year	2 year			
		Environment	Check ambient temperature, humidity, dust, etc.	0			Refer to cautions on page 6.	Ambient temperature $-10^{\circ}$ to $+50^{\circ}$ (+14°F to $+122^{\circ}$ ); No freezing. Ambient humidity 90% RH or isss; No condensing.	Thermometer, hygrometer, recorder
		Whole equipment	Check that there is no unusual vibration and noise.	0			Visual and auditory checks.	Should be normal.	
		Supply voltage	Check that main circuit and control voltage are normal.	0			Measure voltage across inverter terminal block terminals R. S and T.	● 180 - 220V (380 - 440V) 50Hz ● 180 - 253V (380 - 506V) 60Hz	multimeter digital multimeter
	Main circuit	General	<ol> <li>Check with megger (across main circuit and ground terminal).</li> <li>Check that fastened parts-are not loose.</li> <li>Check that parts have no overheat trace.</li> <li>Clean.</li> </ol>		0 00	0	<ol> <li>Disconnect the inverter and measure resistance across batch of terminals R. S. T. U. V. W and ground terminal with megger.</li> <li>Fasten. (3) Visual Check.</li> </ol>	(1) 5 M OHM or larger. (2) (3) Should be normal.	500∨ megger
		Conductor, cable	<ol> <li>Check that conductor is not distorted.</li> <li>Check that cable sheath is not broken.</li> </ol>		00		(1) (2) Visual check.	(1) (2) Should be normal.	
		Terminal block	Check for damage.		0		Visual check.	Should be normal.	
		Transistor module Diode module	Check resistance across each tarminals.			0	Disconnect the inverter and measure resist- ance across terminals R.S.T and P.N and across U.V.W and P.N with a multimeter by 10HM range.	Refer to Table 7-4.	Analog multimeter
		Smoothing capacity	<ol> <li>Check for isekage of electrolyte.</li> <li>Check the safety valve.</li> <li>Measure static capacity.</li> </ol>	00	0		<ol> <li>(1) (2) Visual check.</li> <li>(3) Measure with capacity measuring instruments.</li> </ol>	<ol> <li>(1) (2) Should be normal.</li> <li>(3) 85% or more of rated capacity.</li> </ol>	Capacitor meter
		Relay, contactor	<ol> <li>Check for tremor.</li> <li>Check for contact roughness.</li> </ol>		00		<ol> <li>Auditory check.</li> <li>Visual check.</li> </ol>	(1) Should be normel. (2) Should be normel.	
		Resistor	<ol> <li>Check for resistor insulator crack.</li> <li>Check for wise break.</li> </ol>		00		<ol> <li>Visual check (Ceramic resistor, wound re- sistor, etc).</li> <li>Disconnect lead on one side and measure with multimeter.</li> </ol>	<ol> <li>Should be normal.</li> <li>Error should be within ±10% of specified resistance.</li> </ol>	Multjmeter, Digital multimeter
	Control circuit Protection circuit	Operation check	<ol> <li>Check output voltage balance across each phases without motor.</li> <li>After sequence protective operation test, check that protective and display circuits should be normal.</li> </ol>		0 0		<ol> <li>Measure voltage across inverter output terminals U, V and W.</li> <li>Simulatively short-circuit the inverter Alarm signal output.</li> </ol>	<ol> <li>Voltage balance for 200V (400V) should be within 4V (8V).</li> <li>Alarm circuit should be actuated.</li> </ol>	Digital multimeter, rectifier type volt- meter
	Cooling system	Cooling fan	<ol> <li>Check for unustal vibration and noise.</li> <li>Check that connection is not loose.</li> <li>Clean air filter.</li> </ol>	0	ο		(1) Switch power off and turn by hand. (2) Retighten.	<ol> <li>Should turn smoothly.</li> <li>Should be normal.</li> </ol>	
	Display	Display	<ol> <li>Check that lamps have not blown.</li> <li>Clean.</li> </ol>	0	0		(1) Panel indicator lamps. (2) Clean with cloth.	(1) Clean that lamps light.	
		Meter	Check that reading is correct.	0			(1) Check panel meter reading.	(1) Should satisfy specified and control valves.	Voltmeter, ammeter, etc.
	Motor	General	<ol> <li>Check for unusual vibration and noise.</li> <li>Check for unusual smell.</li> </ol>	00			<ol> <li>Auditory, tactile and visual checks.</li> <li>Check for unusual smell due to overheat, damage, etc.</li> </ol>	(1) (2) Should be normal.	
		Insulation resistance	(1) Check with megger (across batch termin- als and ground terminal) .			0	(1) Disconnect U, V and W, includes motor cables.	(1) Should be 5 M OHM or larger.	500V megger

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- 6.3 Method of measuring main circuit voltage, current and output power
  - (1) Method of measuring voltage and current
    - Since the inverter power supply (input), output voltage and current include
      high-harmonic components, date (measurement results) depend on instrument and circuit used in measurement.
      - To measure voltafe and current with an instrument for commercial frequency application, use the instrument in accordance with Table 3, and the circuit shown in Fig. 8.



measuring points and matri

Table 3 Measuring points and measuring instruments

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	Measuring point	Instrument	Remarks (Criterion)		
Line voltage Vı	Across R and S, S and T, and T and R	K Moving-iron type	Commercial voltage • 180 - 220V (360 - 440V) 50Hz • 180 - 253V (360 - 506V) 60Hz		
Input current Iı	R, S and T line current	K Moving-iron type			
Input power Pı	On R, S and T, and across R and S, and S and T	Electrodynamic type	$P_1 = W_{11} + W_{12}$		
Input power factor Pf1	own below after wer and measured.				
Output voltage V2	Across U and V, V and W, and W and U	★ Rectifier type (moving-iron type is not acceptable)	Difference between phases is $\pm 1\%$ or less of maximum output voltage.		
Output current I2	U, V and W line current	K Moving-iron type	Current should be equal to or less than inverter rated current. Difference between phases is 10% or less.		
Output power P2	On U, V and W, and across U and V, and V and W	ቶ Electrodynamic type	$P_2 = W_{21} + W_{22}$		
Output power factor	To be calculated fr $Pf_2 = \frac{P_2}{\sqrt{3} V_2 \cdot I_2}$	from the equation shown below $ imes$ 100%			
Converter output	Across P and N	A Moving-coil type (sụch as multimeter)	POWER lamp should light. $1.35 \times V_1$ Max. voltage during regenerative braking: 380V (730V)		

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	Measuring point	Instrument	Remarks (Criterion)
Frequency reference signal	Across2and5Across1 Kand5Across1 Eand5Across4and5	Moving-coil type (such as multimeter) (Min. internal resistance: 50kohm)	$     \begin{array}{c}       DC 0 - 5V / 0 -10V \\       DC 0 - \pm 10V \\       DC 0 - \pm 5V \\       DC 4 - 20mA                                     $
Frequency indicator signal	Across FM and SD	Moving-coil type (such as multimeter) (Min. internal resistance: 50kohm)	About DC 5 V at max. output frequency when frequency meter is connected
Start signal Mode select signal	Across STF, STR, RH, RM, RL, JOG/OH, RT or AU and SD	Moving-coil type (such as multimeter) (Min. intermal resistance:	DC20-30V when opened, o 1 V or less when closed
Reset signal	Across RES and SD	50kohm)	3
Output halt signal	Across MRS and SD		
Base current shutoff signal Error alarm signal	Across A and C Across B and C	Moving-coil type (such as multimeter)	Continuity check • Normal or power supply OFF A-C: Open B-C: Closed • Error condition A-C: Closed B-C: Open

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#### 6.4 Mesuring instrument selection and usage

To observe the condition of insulation, voltage, current, signal level, waveform, etc., select an adequate instrument and use it in accordance with the following description:

(1) Measurements on main circuit

The measurements include power supply and output voltages and current measurements, load (motor) continuity check, insulation check, voltage and current waveform observation.

The followings are particularly important to be checked carefully with the specified instrument(s):

1 Multimeter

For continuity check with a multimeter, be careful of sneak path circuit. Do not make continuity check for the inverter circuit transistor module with the motor connected, and for the converter circuit diode module with the power connected.

Make continuity check only for components to be checked with the wiring to other components disconnected.

2 Voltmeter and ammeter

The input power supply voltage is sine-wave of the commercial frequency. To measure the input voltage, any appropriate instrument may be used.

Since the input and output current waveforms include various highharmonic components, use a moving-iron type ammeter, as it indicates values in r.m.s., to measure the input and output currents.

To measure the output voltage, use a rectifier type voltmeter because it reads nearly the basic wave component of the voltage waveform which is used as the reference value of torque generated by the motor.

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Anyway, it is important to record the instruments used and measurement results, and to always use the same instruments at inspection.

③ Oscilloscope

To measure high voltage (400V or higher), insulate the power supply of oscilloscope and use a high-voltage probe or insulate the point to be measured with a potential transformer or current transformer. In the latter case, the potential transformer or current transformer should have a capacity large enough to prevent magnetic saturation.

(2) Measurements on control circuits

The measurements on control circuits include measurements of frequency reference signal, inverter control voltage and observation of waveforms.

For accurate measurement, note the followings:

① Voltage measurement and waveform observation

Since the currents of these signals are faint and the impedances of the circuits are high, use an instrument, input resistance of which is as high as possible (100kohm to 1 Megohm).

It is recommended to use a digital multimeter or oscilloscope in the measurements.

Since input resistance of multimeter set in a low range is significantly low, value read by multimeter may be lower than the true value.

2 Common line connection

Connect the common terminal of instrument to an optimum point of circuit (i.e. the common point nearest to the point measured).

**③** Instrument characteristics

For waveform observation, use an oscilloscope which has characteristics that meet the waveform to be observed.

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The inverter base drive waveform can be observed, for example, with a 10MHz oscilloscope. To measure transient waveform at rise of signal (dv/dt or di/dt), however, an oscilloscope of 200MHz or larger frequency is required.

Table 4 Instruments and points to be measured

								the second state of the second	
Incharge	Measurin	g point		Me	asuring it	em In the second	. 1	Description	
Instruments	Main circuit	Control circuit	insulation	Con- ductivity	Voltage	Current	Waveform		
500∨ megger	0		0					Measure across batch of main circuit terminals and ground. (This does not apply to control circuit.)	
Multimeter	0	0		0	0			Judges whether semiconductor element is proper or not. Used to know conductivity or resistance value.	
Voltmeter	0				0	•		Measure line and inverter output voltage. Use a rectifier type.	
Ammeter	0					<b>`O</b>		Measure line and output current. Use a moving-iron type.	
Oscilloscope	0	0			0	0	ο	Used to observe waveform and measure transient voltage and current.	
Digital multimeter	0	0			0			Used to measure circuit voltage instead of multimeter.	

6.5 Transistor modules and diode modules

To check transistor modules and diode modules, follow the procedure described below.

- (1) Preparation
  - Disconnect the power supply cables (R, S, T) and motor cables (U, V, W).
  - Prepare a multimeter (set the multimeter to "1 OHM" resistance measurement range).

(2) Checking method

Alternate polarity of multimeter with the multimeter probes connected to inverter terminals R, S, T, U, V, W, P and N and check for continuity as listed in Table 5.

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		Multi pols	meter crity			Multi pola	meter rity	
				Normal conditions				Normai conditions
		R	Р	Discontinuity		R	N	Continuity
<u>ی</u>	DI	Р	R	Continuity	D4	Ν	R	Discontinuity
modu		S	Р	Discontinuity		S	N	Continuity
iode	$\mathbf{D} \mathbf{Z}$	Р	S	Continuity	D 9	Ν	S	Discontinuity
	<u>ل</u>	Т	<b>P</b> <sup>-</sup>	Discontinuity	Ъ¢	Т	Ν	Continuity
	D 3	Р	T	Continuity	D0	N	Т	Discontinuity
	<b>MD 1</b>	U	P	Discontinuity		U	N	Continuity
hilo	IR I	. <b>P</b> .	U	Continuity	164	N	U	Discontinuity
Dom		V	Р	Discontinuity		V	N	Continuity
nsistor.	1K3	P	V	Continuity	IRO	N	V	Discontinuity
Tra		W	P	Discontinuity	י בידי	W	Ν	Continuity
ŀ	1.4.2	P	W	Continuity	IT 2	N	W	Discontinuity

# Table 5 Checking the transistor modules and diode modules

Notes: 1. Before measurement, check that the smoothing capacitor have been discharged.

 "Discontinuity" means that the multimeter reading is almost infinite. Due to electricity remaining in smoothing capacitor, the multimeter may indicate "continuity" momentarily.

"Continuity" means that the multimeter reading is about 1 - 100 ohm, depending on number of total modules, number of modules connected in parallel, type of modules, etc.

If all measurement results are almost same, the modules are in good condition.

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#### 6.6 Parts replacement

The inverter consists of many esectronic parts such as semiconductors.

The parts described below may deteriorate with time in electronical and physical characteristics.

As preventive maintenance, therefore, these parts require to be replaced periodically.

(1) Cooling fan

The service life of the bearings of the fan used to cool heatgenerating parts such as main circuit semiconductors is usually within a range from 10,000 to 35,000 hours. Hence, it is necessary to replace the cooling fan every 2 or 3 years.

If unusual noise and/or vibration is found during inspection, it is necessary to replace the cooling fan.

#### Smoothing capacitor

For smoothing (rectification of input power supply), large-capacity aluminum electric capacitors are used in the DC main circuit. Its characteristics are adversely affected by ripple current, etc. When the invertey is used in normal air-conditioned environment, for example, replace the capacitors about every 5 years.

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When a capacitor is used for the period specified as life, it may deteriorate suddenly.

It is necessary to check all smoothing capacitors yearly (several months if life is about to expire).

Check the followings:

1	Case		:	Side	walls	and	bot	tom	for	deform	ation
2	Sealing	plate	:	For	unusua	l we	rp	and	crac	cks	

③ Pressure relief value : For excessive value expansion and operation

④ Appearance, crack in case, discoloration and leakage: When capacitance of a capacitor is reduced below 85% of rated capacitance, replace that capacitor. To measure capacitance, use an instrument available commercially.

(3) Relays

To prevent miscontact, it is necessary to replace relays in accordance with the acumulated switching times.

For approximate interver parts replacement, refer to Table 6. Other parts having a relatively short service life, such as lamps. Replace when deemed necessary as periodic inspection result will reveal.

Part uame	Standard interval	Description
Cooling fan	2 to 3 years	Replace (determine after checking)
Smoothing capacitor	5 years	Replace (determine after checking)
Relays		Determine after checking

Table 6 Inverter replacement parts

#### § 7. TROUBLESHOOTING

If a fault occurs and the inverter does not work properly, determine the cause referring to the following troubleshooting list and apply the remedy.

If the cause cannot be determined in accordance with the list, the inverter or its part(s) is likely to be defective. For remedy of serious trouble or any inquiry, contact the nearest service representative.

### 7.1 Troubleshooting

#### (1) Troubleshooting by indicator lamps of parameter unit

Indicator lamp.	Possible cause	Checkup	Remedy
OVT: Regenerative overvoltage shut off (deceleration time set improperly)	Overvoltage in DC output circuit (across terminals P and N)	Is deceleration too fast?	Increase deceleration time (it should meet load GD <sup>2</sup> (WK <sup>2</sup> ) inertia).
IPF: Instantaneous power failure	Instantaneous power failure	Determine the cause of instantaneous power failure.	
FIN: Heatsink overheat	Heatsinks are overheated.	Is cooling fan stopped (for models larger than 2.2K) ?	Replace cooling fan. Reduce ambient temperature.
		Is ambient temp- erature too high?	
BE: Brake transistor fault	Brake transistor is defective.	Is brake operating duty proper?	Reduce load GD <sup>2</sup> (WK <sup>2</sup> ). Reduce brake operating duty.
OC1: Acceleration overcurrent	Overcurrent	Is acceleration too fast? Is outptt short- circuited?	Prolong acceleration time.

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Indicator lamp	Possible cause	Checkup	Remedy
OC 2 : Steady speed overcurrent	Overcurrent	Is load changed suddenly? Is output short- circuited?	Eliminate sudden load change.
OC 3 : Deceleration overcurrent		Is deceleration too fast? Is output short- circuited?	Prolong deceleration time.
THM: Overload alarm	Motor thermal relay	Is motor overloaded?	Lighten load. Change motor/ inverter capacity.
THT: Overload alarm	Inverter thermal relay		
OLT: Stall prevention	Long-lasting action of stall preventive function	Is motor overloaded?	Lighten load. Change motor/ inverter capacity.
UVT: Under voltage	Low power supply voltage	Is a motor having a large capacity (connected in the same power line) started?	Check power supply line.
GF: Ground fault overcurrent	Ground fault in output line	Is output line or motor short-circuited to ground?	Check output line and motor, and remove short- circuiting.
OHT: External thermal relay trip	Thermal relay provided in external circuit is activated.	Does motor overheat?	Lighten load or duty.
OPT: Built-in option unit connection failure	Option unit is not connected to inverter properly.	Is connector engaged securely.	Securely engage connector.

If an indicator lamp lights, the motor stops after coasting. To resume motor operation, remove the cause, reset the protective function and restart the inverter.

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## (2) Troubleshooting list

Trouble	Checkup	Remedy
Motor does	Are all wirings correct?	Correct wirings.
not start	Are voltages across power supply terminals R and S, S and T, and T and S normal (POWER and CHARGE lamps should light)?	Supply voltages.
	Are there output voltages across terminals U and V, V and W, and W and U?	Supply voltages.
	Is motor locked (due to excessively large load)?	Remove cause of locking of motor.
	Does ALARM lamp light?	See the previous page.
	Is parameter set up properly?	Check settings.
Motor starts and rotates	Are wirings of output circuit in correct phase sequence?	Correct output phase sequence.
direction …	Are "FWD" and "REV" signal lines connected to correct terminals?	"FWD" signal: Terminals STF — SD closed "REV" signal: Terminals STR — SD closed
Motor runs, but its speed	Is frequency reference signal wiring correct?	Correct frequency reference signal wiring.
changed	. Is load too heavy?	Lighten load.
Motor accele- ration or decele- ration is not smooth	Is time for acceleration or deceleration too short?	Prolong acceleration or deceleration time.

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Trouble	Checkup	Remedy
Motor speed is out of control (motor speed	Are number of poles of motor correct? Does voltage meet specifications?	Check specifications and Rating Plate.
or low)	Is gear reduction ratio correct?	
	Is maximum frequency set properly?	Check maximum frequency setting.
	Are voltages across motor terminals correct?	Check base frequency $(V/F)$ .
Motor speed is	Is load too large?	Lighten load.
unstadie	Is load change excessive?	Minimize load change. Increase inverter and motor capacities.

#### 7.2 Protective functions

The inverter is provided with the following protective functions for protection from overcurrent or overvoltage.

If a protective function is activated, the transistor base current (output) is shut off and the motor stops after coasting. Its cause is displayed by the readout of parameter unit (when parameter unit is used). For details, refer to the description "PARAMETER UNIT". (p. 92)

Function	Description	Remedy
Overcurrent	When 150% <sup>(Note*)</sup> or more of the inverter	Prolong acceleration
stall prevention .	rated current flows into the motor during	time or reduce load
	acceleration, this function stops increase of	to prevent recurrence
· · ·	frequency (inverter output) until load current	of action of this
	reduces to prevent the inverter from	function.
	overcurrent tripping.	
	When 150% or more of the inverter rated	
	current flows during normal (constant-	
	speed) operation, this function reduces	
	frequency until load current reduces to	· • •
	prevent inverter from overcurrent tripping.	
	After load current is reduced below 150%,	
	this function allows increase of frequency	
	up to the preset frequency.	
Regenerative	If converter output voltage is increased	Prolong deceleration
overvoltage	excessively by regenerative energy during	time.
stall prevention	motor deceleration, this function stops	
	decrease of frequency to prevent inverter	
	from overvoltage tripping.	

Function	Description	Remarks
	As soon as regenerative energy has reduced, this function decreases frequency again to allow deceleration to continue.	
Overcurrent	When 200% or more of the inverter	The most possible
shutoff	rated output current flows, this protective	causes of overcurrent
(OC1)	function is activated to stop the inverter.	shutoff include inverter
(OC 2 )		output short-circuit,
(OC 3)		ground fault, excessive
		load inertia (GD <sup>2</sup> ),
		extremely short setting
		of acceleration/
		deceleration time,
		start during motor
		coasting, start of
		special motor or
		motor of capacity
		larger than inverter
		rating.
		Restart after
		examinating and
en e		removing the cause.
Regenerative	When converter output voltage becomes	This function is
overvoltage	excessive, due to regenerative energy from	activated mainly due
shutott	the motor, this protective function is	to short deceleration
	activated to stop and hold transistor	time or negative
	base current off.	load.

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Function	Description	Remarks
OVT		Prolong deceleration
(continued)		time (it should be
		noted that overheat
		of incorporated
		brake resistor may
		catse activation of
		this function).
Instantaneous	To prevent failure when instantaneous	If power is switched
power failure	power failtre lasting for 15 msec or	on after inverter
protection	longer (also when inverter input power	output shutoff, the
(IPF)	supply is shut off for 15 msec or	resultant restart during
	longer) occurs, the instantaneous power	motor coasting may
	failure protective function is activated	trip the inverter.
	and stops (and hold stopped) inverter	
	output.	To prevent tripping
	In this case, alarm output contact is	of the inverter, use
	open (across B and C)	an automatic restart
		prevention circuit.
	(If power failure is shorter than	
	15 msec, operation continues normally.)	
Under-voltage	If the inverter input nower voltage is	Under voltage may
protection	helow the specified minimum voltage	occur if capacity of
(IIVT)	the inverter cotrol circuit cannot function	power transformer is
	normally and the specified motor torque	insufficient or a
	cannot be obtained or overheating may	motor having a
	cannot be obtained of overheating may	large consoity
	jocui.	connected to the
	When the input nomer reltars goes -	
	when the input power voltage goes down	same power ime
	below about 150V (about 300V in case of	is started.
	400V class), undervoltage protective function	Unecr the power line.

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Function	Description	Remarks
	is activated and stops (and holds stopped) inverter output.	
Brake transistor fault detection (BE)	If trouble occurs with brake transistor, this function detects it and shuts off inverter output.	Examine thermal capacity of brake resistor and regene- rative braking duty (%ED) and use inverter having a larger capacity, if necessary.
Overload shutoff (Electronic thermal relay) (THT) (THM)	Electronic thermal relay in the inverter detects overload of motor during operation under rated conditions, or motor over- heating at low speed, and activates this protective function which stops (holds stopped) inverter output. <u>CAUTION</u> External overload protection must be provided to protect the motor in accordance with UL508 Par.144.3.	Examine the cause of overload, and lighten load, change operation pattern, or use inverter having a larger capacity if necessary.
Heatsink overheat protection (FIN)	Models larger than 2.2K are equipped with cooling fan(s). If the fan fails and the semiconductor heatsinks overheat, temperature sensor is activated to shut off (hold shut off) inverter output.	Examine cooling fan operation and ambient temperature.

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Function	Description	Remarks
Brake resistor overheat protection	If regenerative brake energy from motor exceeds the specified value, the brake operation is stopped to protect the brake resistor from overheating.	Prolong deceleration time or change operation sequence to reduce braking
	When the brake resistor is cooled, the brake operation restarts automatically.	duty.
Ground fault current protection (GF)	If ground fault occurs on the inverter output side (load side) and ground fault current flows, the inverter output is shut off.	Check if ground fault occurs on the load side (motor power circuit). After removal of the cause, restart operation.
External thermal	If externally installed thermal relay for	Examine load and
relay trip	protection of motor from overheat	motor duty to
(OHT)	(or motor built-in thermal relay) is	determine the cause
	activated (relay contact is opened), the inverter output is shut off and held	of overheat.
	This function is annlicable when	
	"external thermal signal input" function	
	is selected. (FUNCTION 46)	
		Charle commention
Built-in option	When an inverter built-in option unit	Uneck connection
unit connection	is used and not connected properly	(connector engage-
failure	(misengagement of conector, for example),	ment) of option unit.
(OPT)	the inverter is shut off.	

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Note \*: The stall prevention threshold level is set to "150%" of inverter rated current when the inverter is shipped. This setting can be changed by user (the overcurrent stall prevention is activated at the threshold level set by user). Use this function parameter with care.

#### INDICATION AND DISPLAY OF PROTECTIVE FUNCTION

If a protecsive function is activated,

- ALARM lamp lights, and
- Alarm information is dispkayed on the readout of parameter unit (for details, refer to the description of "PARAMETER UNIT"). (p. 92)

#### HOW TO RESET THE INVERTER

If a protective function is activated, the inverter output is shut off (held shut off) and the motor stops after coasting.

To resume operation, the inverter should be reset by turning off and then on again, or short-circuit between RESET terminals (RES and SD) for at least 0.1sec.

If terminals (RES and SD) are held closed, "Err." appears (flickering) in the readout of the parameter unit, indicating that the inverter is in a reset condition. Do not switch on and off repeatedly by the mains unit.

#### HOW TO HOLD AN ALARM OUTPUT SIGNAL

If the magnetic contactor on the power input side of the inverter is opened when a protective function is actuated, the control circuit of inverter is shut off from the power supply and the alarm signal cannot be held on.

To hvld an alarm signal, an external circuit which holds an alarm signal is used, or a separate power supply is provided for the control circuit (refer to 4. WIRING, (5)).

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#### ALARM HISTORY

The alarm information is stored in the memory (E<sup>2</sup>ROM) of inverter, and not erased even when the power is turned off.

Since a maximum of 4 alarms can be stored in the memory, they can be read one by one to identify the cause (for details, refer to the description of "PARAMETER UNIT"). (p. 89)

#### § 8. SPECIFICATIONS

#### 8.1 Block diagram



- 2. Terminal P1 is provided in FR-Z220-5.5K to 55K, and FR-Z240-5.5K to 55K.
- 3. Terminal CS is provided in models larger than FR-Z220-15K and FR-Z240-11K.
- \*4. For models larger than 11K, built-in regenerative brake resistor and brake transistor are not installed in the inverter. Fit "BU" brake option externally on these larger models. See page 53. P, P1, PR, N.

## 8.2 Terminals

	Symbol .	Terminal name	Description						
signals)	R,S,T	AC power supply input terminals	Connected to commercial power supply						
(input	U,V,W	Inverter output terminals	Connected to three-phase squirrel-cage motor						
col circuit	P,P1,PR,N	Converter output terminals	Connected to optional BU type brake unit (terminals P and N) or external regenerative brake resistor (terminals P and PR)						
n circuit Conti	R1,S1	Control power supply terminals	Connected to power supply terminals (R and S) in the inverter. When it is desirous to hold alarm display, remove jumper wire from terminals R and S and connect external power supply to these terminals.						
Mai	Ť	Ground terminal	Inverter chassis grounding terminals						
	STF	Forward start input signal terminal	Motor starts rotating in forward direction (normal run) when STF and SD are short-circuited.						
signals)	STR	Reverse start input signal terminal	Motor starts rotating in reverse direction when STR and SD are short-circuited.						
it (input	STOP	Start signal self- hold terminal	Start signal can be self-held when STOP and SD are short-circuited. (p. 13)						
ol circu	RH,RM,RL	Multi-speed select terminals	A speed range can be selected from 7 different preset speed ranges. (p. 103)						
Contr	JOG∕OH	JOG mode select or external thermal	JOG operation mode is selected when JOG and SD are short-circuited. To start and stop in JOG, use signals STF and STR. (p. 106)						

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	Symbol	Terminal name	Description						
	JOG/OH (Continued)		With external relay, it is possible to stop inverter operation by a thermal contact input signal.						
	RT	2 nd acceleration/ deceleration time select terminal	2 nd acceleration/deceleration time can be selected by short-circuiting between RT and SD.						
	MRS Inverter output shutoff, input terminal		Shuts off transistor base current (inverter output) to stop motor by means of magnetic brake, etc. Inverter output is shut off when MRS and SD are short-circuited.						
signals)	RES	Reset signal, input terminal	To reset inverter after tripping, RES and SD are short-circuited for more than 0.1sec.						
rcuit (input	AU	Current frequency reference signal select terminal	When AU and SD are short-circuited, DC current ranging from 4 mA to 20mA can be used as frequency reference signal.						
Control ci	CS	Instantaneous stop, restart select terminal	When CS and SD are held short-circuited, operation is restarted automatically after restoration following a power failure. (p. 12)						
	SD	Common terminal for contact input	Common to contact input signal and frequency indication Insulated from common circuit of inverter control circuit						
•	10	Power supply terminal for frequency reference	DC 5 V or DC10V (selestabble by changing position of connector). See p. 23. Permissible maximum load current: 10mA						
	2	Frequency reference input signal	When 0 to $5 V$ signal (or 0 to $10V$ ) is input, the output frequency is at a maximum at $5 V$ (or $10V$ ) of input voltage.						

 $\mathbb{C}$ 

	Symbol	Terminal name	Description
	2 (Continued)		The output frequency is directly proportional to the input frequency reference signal voltage. The frequency reference signal voltage is within range from $0 V$ to $5 V$ when connector (CON 5) is engaged to " $5 V$ ",
			and within range from 0 V to 10V when engaged to "10V". See p.23. Input resistance: 10kohm
	5	Common terminal for frequency reference	Common to frequency reference input signal Not insulated from common circuit of the control circuit Do not ground this terminal.
	is indino) 1 K	Auxiliary frequency reference input signal terminal	When DCO to $\pm 10V$ is input, the output frequency becomes maximum at $\pm 10V$ (or -10V*). The output frequency is proportional to the input frequency reference signal voltage. The signal is added to signal on terminal 2. Input resistance: 10kohm
	1 E	Auxiliary frequency reference input signal terminal	When DCO to $\pm 5 V$ is input, the output frequency reaches a maximum at $+5 V$ (or -5 V *). The output frequency is proportional to the frequency reference signal voltage. The signal is added to reference on terminal 2. Input resistance: 10kohm
$\bigcirc$	4	Current frequency reference input signal terminal	Current signal ranging from DC4mA to 20mA is input. Input rezistance: 2500hm

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Symbol	Terminal name	Description
A,B,C	Alarm signal output terminal	Integrated Circuit contact signal which indicates that a protective function of the inverter has activated and inverter output is shut off. Output from B and C is closed (A-C open) when operation is normal, and output from B and C is open (A-C closed) when a protective function is activated. Contact capacity: AC230V 0.3A, DC30V 0.3A
RUN	Inverter "RUN" status output signal terminal IC signal	The signal is "L" level when inverter output frequency is higher than start frequency, and "H" level without output and during DC dynamic brake operation (open collector output)
and SU	Up-to-frequency signal terminal (Up to pre-set speed) IC signal	The signal is "L" when inverter output frequency reaches the range of $\pm 10\%$ (initial setting) of preset frequency (may be changed by user). The signal is "H" during acceleration deceleration, or stopped (open collector output).
OL	Overload alarm signal terminal IC signal	The signal falls to "L" level if current exceeds the preset value and the stall preventive function is activated. The signal is "H" when the stall prevention function is reset (open collector output).
IPF	Instantaneous power failure signal terminal IC signal	The signal falls to "L" level if instantaneous power failnre or undervoltage alarm occurs (open collector output).
FU	Output frequency detection signal terminal IC signal	The signal falls to "L" level if inverter output frequency exceeds frequency level wrezet by user.

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	Symbol	Terminal name	Description
	FU (Continued)		The signal is "H" when inverter output frequency is lower than the preset frequency level (open collector output).
t (output signals	SE	Common terminal for open collector output IC signal	This terminal is common to signals RUN,SU, OL,IPF and FU, and insulated from common control circuit.
Control circui	FM	Terminal for frequency indicator and digital counter	When inverter is shipped, the signal is set so that about DC5V (FM-SD opened) is output when inverter output frequency is 60Hz. The output voltage is proportional to the output frequency, and has pulse train waveform. Initial setting: 1440Hz/60Hz

\*When function No.41 is set to "1" for forward and reverse operation with analog speed reference signal, the inverter output frequency becomes maximum when signal voltage is -5V (or -10V).

Note 1: The rated voltage and current of open collector output are DC24V and 0.1A respectively.

## 8.3 Standard specifications

	Voltage	class							200	)V			<u></u>			
	1 170.000								FR-2	Z220						
Model FR-2220-		-0.4K	-0.75K	-1.5K	-2.2K	-3.7K	-5.5K	-7.5K	-11K	-15K	-22K	-30K	-37K	-45K	-55K	
Applic	able motor c	apacity HP (kW)	1/2 (0.4)	1 (0.75)	2 (1.5)	3 (2.2)	5 (3.7)	7.5 (5.5)	10 (7:5)	15 (11)	20 (15)	25 (18.5)/ 30 (22)	40 (30)	50 (37)	60 (45)	75 (55)
SQ SQ	Nominal o	output (kVA)	1.1	1.9	3.1	4.2	6.5	9.2	12.6	17.6	23.3	34	44	55	67	82
atin	Output cu	rrent (A)	3	5	8	11	17	24	33	46	61	90	115	145	175	215
Outpu	Maximum (*1)	output voltage	Three	e-phase,	200V	50Hz, 2	00/220	⁄230V	60Hz		<u></u>	•		· .		
	AC voltage	and frequency	Three	Three-phase, 200V 50Hz, 200/220/230V 60Hz												
ower supply	Permissive regulation	voltage	180 -	180 - 220V 50Hz, $180 - 253V$ 60Hz												
	Permissive regulation	frequency	±5%	± 5 %												
μ, μ,	Power sup (kVA) (*)	oply capacity 2)	1.5	2.5	4.5	5.5	9	12	17	20	28	34/41	52	66	80	100
	Control m	ethod	Sinus	oidal w	vave P	WM co	ntrol	L				A			i	
tion	Frequency	range	0.5 —	360Hz	(startin	g freq	uency :	0.5 —	10Hz, a	djustab	le)					
ifice	Frequency	Digital input	0.01H	z (less	than 1	100Hz),	0.1Hz	(more	than 1	.00Hz)	wher	n parar	neter u	init is	used.	
spec	resolution	Analog input	1/1	000 of	maxim	um fre	equency		,	<del></del>			•		· · · · · · · · · · · · · · · · · · ·	
er	Frequency	Digital setting	Max.	0.01%	of pre	set out	put fr	equency	(when	set b	y para	meter	unit)			
trol]	accuracy	Analog setting	Max.	±0.5%	of ma	aximum	output	t frequ	ency (a	.t 25°C	±10℃)		<u>-</u>			
Con	Voltage/fi characteris	requency stics	Base Const	freque ant tor	ncy se que or	lectable reduc	within ed tore	50Hz que pa	– 360H ttern is	lz s select	able.					-

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	Voltage	class	200∨										
	-1 177 72900		FR-Z220										
Moa	el FR-2220-		-0.4K -0.75K -1.5K -2.2K -3.7K -5.5K -7.5K -11K -15K -22K -30K -37K -45K -5										
uo	Torque bo	post	Manual and automatic torque boost										
r specificat	Braking	Regenerative brake	Min. 150%Min. 100%Capacitor charge (min. 20%*3)(short time)(short time)										
	torque	DC dynamic brake	Operating frequency ( $0 - 60$ Hz), operating time ( $0 - 10$ sec), voltage (torque) adjustable										
ntrolle	Stall prev threshold	entive function current	Threshold current can be set.										
ပိ	Rated ove	rload current	150% for 1 min., 200% for 0.5sec.										
	Frequency signal	reference	DC 0 - 5 V, 0 - 10V, 4 - 20mA Auxiliary frequency reference signal : DC 0 - $\pm$ 5 V, 0 - $\pm$ 10V										
	Start sign	al	Independent "forward start" and "reverse start", and start signal self-holding (3-wire input) are applicable.										
cation	Acceleration time	on/deceleration	0.1 - 3600 sec. (acceleration and deceleration and times can be set independently)										
specifi	2 nd acce deceleratio	leration/ n time	0.1 - 3600 sec. (acceleration and deceleration and times are set identically)										
onal s	Acceleration pattern	on/deceleration	"Linear pattern" or "S pattern" can be selected.										
peratic	Multi-speed	l setting	Maximum 7 speed ranges can be set (adjustable within range from 0 Hz to 360Hz in each speed range)										
0	Maximum frequency	and minimum limit setting	Maximum frequency limit adjustable range : 0 — 360Hz Maximum frequency limit adjustable range : 0 — 60Hz										
	JOG mode	e operation	JOG mode select terminal is available (*4).										
	Reset sigr	nal	External reset signal input terminal is available.										

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	Voltage class	200V									
	-1 72900	FR-Z220									
Mode	el F <b>R-2220</b> -	0.4K -0.75K -1.5K -2.2K -3.7K -5.5K -7.5K -11K -15K -22K -30K -37K -45K -55K									
р В И	Output halt signal	Dutput halt input signal termial is available.									
tput rati	Operation status output signals	"RUN", "SU" (up-to-frequency), "ON" (overload), "IPF" (instantaneous power failure) and "FU" (frequency detection) signals									
õ	Alarm output signal	1 C relay contact signal (AC 230V 0.3A, DC 30V 0.3A)									
Prot func	ective, alarm and warning tions	Overcurrent shutoff (during acceleration, deceleration and normal operation), regenerative overvoltage shutoff, undervoltage protection, instantaneous power failure protection, overload shutoff (electronic terminal relay), brake transistor fault detection (*5), ground overcurrent protection, output short-circuit protection, heatsink overheat protection (*6), brake regenerative resistor overheat protection (*5), stall prevention and overload alarm									
	Ambient temperature	-10°C to +50°C (to be free from freezing)									
t i	Ambient humidity	90%RH or less (to be free from condensation)									
une n	Storage temperature (*7)	-20°C to +65°C									
/iro	Atmosphere	Indoor To be free from corrosive gases and dense dust									
En	Altitude, vibration	Below 1000m (3300ft) 0.6G or less (conforms to JIS CO911)									
Buil	t-in optional units	Maximum 2 cards can be used.									
Prot (JE	ective structure EM 1030)	Enclosed type (IP20) Open type (IP00)									
Weig	ght (kg) kg (Lb)	2.93.23.56.16.49.09.512202833456065(6.39)(7.05)(7.72)(13.45)(14.11)(19.84)(20.94)(26.46)(44.09)(61.73)(72.75)(99.21)(132.28)(143.30)									

Notes : \*1. If the line voltage decreases, output voltage over the line voltage cannot be guaranteed.

\*2. Power supply capacity indicates the inverter input kVA and may change depending on power supply impedance (including input reactor).

\*3. This value may depend on motor loss.

\*4. JOG operation can be controlled not only with signal on JOG mode select terminal, but also parameter unit.

\*5. This function is not provided for models FR-Z200-11K to 55K, and FR-Z240-11K to 55K.

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	Voltage o	lass		<u> </u>				400V	· · · · · · · · · · · ·		•		
Mod	- FR.7240-							FR-Z240				· · · · · · · · · · · · · · · · · · ·	
		-2.2K		-5.5K	-7.5K	-11K	-15K	-22K	-30K	-37K	-45K	-55K	
Applicable motor capacity HP (kW)			3 (2.2)	5 (3.7)	7.5 (5.5)	10 (7.5)	15 (11)	20 (15)	25 (18.5)/ 30 (22)	40 (30)	50 (37)	60 (45)	75 (55)
sgi	Nominal out	put (kVA)	4.2	6.9	9.9	13	17.5	23.6	32.8	43.4	54	65.5	84
atin	Output current (A)		6	9	13	17	23	31	43	57	71	86	110
Outpu	Maximum ou	tput voltage (*1)	Three-p	Three-phase, 400V 50Hz, 400/440/460V 60Hz									
	AC voltage a	Three-p	hase, 400	V 50Hz,	400/440/	∕460V 60	Hz						
wer supply	Permissive regulation	voltage	360 — 4	360 - 440V $50Hz$ , $360 - 506V$ $60Hz$									
	Permissive regulation	frequency	± 5 %										
Por	Power supp (kV	5.5	9	12	17	20	28	· <b>34</b> /41	52	66	80	100	
	Control met	hod	Sinusoidal wave PWM control										
g	Frequency	range	0.5 - 360Hz (starting frequency: 0.5 - 10Hz, adjustable)										
ficatio	Frequency	Digital input	0.01Hz (	less that	n 100Hz)	, 0.1Hz (	more the	an 100H:	z)when	parame	ter unit	is used.	
speci	resolution	Analog input	1 / 1000	) of ma	ximum f:	requency							<u>.</u>
roller	Frequency	Digital setting	Max. 0.0	01% of	preset or	utput fre	quency (w	when set	by para	ameter u	nit)		
Ont	accuracy	Analog	Max. ±	0.5% of	maximur	n output	frequence	cy (at 25	5℃±10℃)				
	Voltage/fre characteristic	quency cs	Base fi Constan	requency t torque	selectabl or redu	e within Iced torq	50Hz — ue patter	360Hz n is se	lectable.				

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	Voltage o	lass				•	· <u> </u>	400V			<del></del>	<u> </u>	
Mod	el FR-Z240-			FR-Z240									
			-2.2K	-3.7K	-5.5K	-7.5K	-11K	-15K	-22K	-30K	-37K	-45K	-55K
ion	Torque boos	Manual	and au	itomatic	torque b	oost					· .		
cificat	Braking	Regenerative brake	Min. 10	0% (short	t time)		Capacito	or charg	e (min. 20	)%*•3)			
r spe	torque	DC dynamic brake	Operati	ng frequ	ency (0	— 60Hz)	, operatir	g time (	(0 — 10s	ec), volt	age (torq	ue) adjust	able
ntrolle	Stall preven threshvld cu	tive function arrent	Thresho	ld curre	nt can	be set.		<u> </u>		· · · · · · · · · · · · · · · · · · ·	· ·		
ပိ	Rated overl	oad current	150% 1	for 1 r	nin., 200	% for (	).5sec						
	Frequency signal	DC0 - 5V, 0 - 10V, 4 - 20mA Auxiliary frequency reference signal: DC0 - $\pm$ 5V, 0 - $\pm$ 10V											
	Start signal	Independent "forward start" and "reverse start", and start signal self-holding (3-wire input) are applicable.											
tion	Acceleration, time	0.1 - 3600 sec. (acceleration and deceleration times can be set independently)											
pecific	2 nd accele deceleration	ration/ time	0.1 - 3	0.1 - 3600 sec. (acceleration and deceleration times are set identically)									
nal sj	Acceleration, pattern	deceleration	"Linear	pattern	or "S	pattern"	can be	selected	•	· ·			
eratio	Multi-speed	setting	Maximu each s	im 7 sj peed ran	peed ran uge)	ges can	be set (	adjustable	e within	range f	rom 0H	z to 360	Hz in
QD	Maximum a frequency l	nd minimum imit setting	Maximu Maximu	im frequ im frequ	ency lim ency lim	it adjusta it adjusta	able rang able rang	re: 0 - re: 0 -	360Hz 60Hz				
	JOG mode	operation	JOG m	node sele	ct termir	nal is av	vailable (	4).		,		r	
	Frequency	ump	Maximu	m three	frequence	cy jump	zones ca	in be se	et.	•			
	Reset signal		Externa	l reset	signal in	iput term	inal is av	ailable.					

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Voltage class		400V									
Model FR-7240-		FR-Z240									
iviou		-2.2K -3.7K	-5.5K -7.5K	-11K -15K	-22K -30K	-37K	-45K	-55K			
ng.	Output halt signal	Output halt in	out signal termina	al is available.				,			
tput rati	Operation status output signals	"RUN", "SU" (u and "FU" (freq	"RUN", "SU" (up-to-frequency), "OL" (overload), "IPF" (instantaneous power failure) and and "FU" (frequency detection) signals								
Ou	Alarm output signal	IC relay contact signal (AC230V 0.3A, DC30V 0.3A)									
Protective, alarm and warning functions		Overcurrent shutoff (during acceleration, deceleration and normal operation), regenerative overvoltage shutoff (electronic terminal relay), brake transistor fault detection (*5), ground fault overcurrent protection, heatsink overheat protection, brake regenerative resistor overheat protection (*5), stall prevention and overload alarm									
	Ambient temparature	$-10^{\circ}$ C to $+50^{\circ}$	$-10^{\circ}$ C to $+50^{\circ}$ C (to be free from freezing)								
ent	Ambient humidity	90%RH or less (to be free from condensation)									
ů u u	Storage temparature (*6)	$-20^{\circ}$ C to $+65^{\circ}$	$-20^{\circ}$ C to $+65^{\circ}$ C								
viro	Atmosphere	Indoor To be free from corrosive gases and dense dust									
Altitude, vibrationBelow 1000m (3300ft) 0.6G or less (conforms to JIS C0911)											
Built-in optional units		Maximum 2 cards can be used.									
Protective structure (JEM 1030)		Enclosed type (	IP20)	Open type (IP00	))						
Weight kg (Lb)		10.511(23.15)(24.25)	12 (26.46)	25 (55.12)	29 (63.93)	4 (103	<b>7</b> 3.62)	71 (156.53)			

Notes: \*6. This function is not provided in models FR-Z220-0.4K to 1.5K having no cooling fan.

\*7. This is "short-time storage temperature" (during transport, for example).

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Dimension in mm



FR-Z220-5.5K(P)~-11K (200V class) 、FR-Z240-2.2K(P)~-7.5K(P) (400V class)



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200∨ class	●400V class
lnverter model	Inverter model
FR-2220-5.5K(P)	FR-Z240-2.2K(P)
FR-Z220-7.5K(P)	FR-Z240-3.7K(P)
FR-Z220-11K	FR-Z240-5.5K(P)
· · · ·	FR-Z240-7.5K(P)

FR-Z220-15K~-55K (200V class) 、FR-Z240-11K~-55K (400V class)



Inverter model	A	AA	В	BA	С	D	DD	Е	EE	ĸ
FR-Z220-15K	280	230	530	510	195	10	10	10	10	6
FR-Z220-22K	340	290	595	570	195	12	12	15	10	6
FR-Z220-30K	340	290	695	670	195	12	12	15	10	6
FR-Z220-37K	480	420	745	720	250	14	14	15	10	8
FR-Z220-45K	480	420	885	860	250	14	14	15	10	8
FR-Z220-55K	480	420	885	860	250	14	14	15	10	8

#### ●400V class A AA B BA C D DD E EE K Inverter model 340 290 595 570 195 12 12 15 10 8 FR-Z240-11K,15K 8\_ FR-Z240-22K,30K 340 290 595 570 195 12 12 15 10 FR-7240-37K,45K 480 420 745 720 250 14 14 15 10 8 480 420 885 860 250 14 FR-7240-55K 14 15 10 8

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8.5 Selection of peripheral devices

Voltare	Motor Applicable		No	Magnetic				
	(kW)	inverter model	Stand	lard	Equipped AC re	l with actor	(MC)	
	0.4	FR-Z220-0.4K	NF30	5A	NF30	5A	S-K10	
	0.75	FR-Z220-0.75K	NF30	10A	NF30	10A	S-K10	
	1.5	FR-Z220-1.5K	NF30	15A	NF30	15A	S-K10	
· .	2.2	FR-Z220-2.2K	NF30	20A	NF30	15A	S-K11,K12	
	3.7	FR-Z220-3.7K	NF30	30A	NF30	30A	S-K20	
	5.5	FR-Z220-5.5K	NF50	50A	NF50	40A	S-K25	
	7.5	FR-Z220-7.5K	NF100	60A	NF50	50A	S-K35	
200V class	11	FR-Z220-11K	NF100	75A	NF100	75A	S-K50	
	15	FR-Z220-15K	NF225	125A	NF100	100A	S-K65	
	18.5	FR-Z220-22K	NF225	150A	NF225	125A	S-K80	
	22	FR-Z220-22K	NF225	175A	NF225	150A	S-K95	
	30	FR-Z220-30K	NF225	225A	NF225	175A	S-K125	
~	37	FR-Z220-37K	NF400	250A	NF225	225A	S-K150	
x	45	FR-Z220-45K	NF400	300A	NF400	300A	S-K180	
	55	FR-Z220-55K	NF400	400A	NF400	350A	S-K220	
	1.5	FR-Z240-2.2K	NF30	10A	NF30	10A	S-K20	
	2.2	FR-Z240-2.2K	NF30	15A	NF30	10A	S-K20	
•	3.7	FR-Z240-3.7K	NF30	20A	NF30	15A	S-K20	
	5.5	FR-Z240-5.5K	NF30	30A	NF30	20A	S-K20	
	7.5	FR-Z240-7.5K	NF30	30A	NF30	30A	S-K20	
	11	FR-Z240-11K	NF50	50A	NF50	40A	S-K20	
400V class	15	FR-Z240-15K	NF100	60A	NF50	50A	S-K25	
	18.5	FR-Z240-22K	NF100	75A	NF100	60A	S-K35	
	22	FR-Z240-22K	NF100	90A	NF100	75A	S-K50	
	30	FR-Z240-30K	NF225	125A	NF100	100A	S-K65	
· .	37	FR-Z240-37K	NF225	150A	NF225	125A	S-K80	
	45	FR-Z240-45K	NF225	175A	NF225	150A	S-K80	
· · · · · · · · · · · · · · · · · · ·	55	FR-Z240-55K	NF225	200A	NF225	175A	S-K100	

Notes: 1. The interrupting capacity of NFB (no-fuse breaker) should be selected in accordance with power supply capacity.



the second se								
Inverter		Part Na.						
type	CAT.Nu	1	2	3	4			
FR-Z220-0.4K	TD840A662G51	D784C008G51	D784C009G51	D785C020H01	D783C500G51			
FR-Z220-0.75K	TD840A662G52	D784C008G52	D784C009G52	D785C020H01	D783C500G51			
FR-Z220-1.5K	TD840A662G52	D784C008G52	D784C009G52	D785C020H01	D783C500G51			
FR-Z220-2.2K	TD840A662G53	D784C008G53	D784C009G53	D785C020H01	D783C500G51			
FR-Z220-3.7K	TD840A662G53	D784C008G53	D784C009G53	D785C020H01	D783C500G51			
FR-Z220-5.5K	TD840A662G54	D784C010G51	D784C011G51	D785C020H02	D783C501G51			
FR-Z220-7.5K	TD840A662G54	D784C010G51	D784C011G51	D785C020H02	D783C501G51			
FR-Z220-11K	TD840A662G54	D784C010G51	D784C011G51	D785C020H02	D783C501G51			
FR-Z240-2.2K	TD840A662G54	D784C010G51	D784C011G51	D785C020H02	D783C501G51			
FR-Z240-3.7K	TD840A662G54	D784C010G51	D784C011G51	D785C020H02	D783C501G51			
FR-Z240-5.5K	TD840A662G54	D784C010G51	D784C011G51	D785C020H02	D783C501G51			
FR-Z240-7.5K	TD840A662G54	D784C010G51	D784C011G51	D785C020H02	D783C501G51			

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Marking : Part No. is stamped.

Inverter	CAT No Part No.							
type	CAT.Mu.	Û	2	③ (×2)	4	(5)	6	$\bigcirc$
FR-Z220-15K	TD840A663G51	D714C569G51	D708C556H04	D811C138H01	D714C569G54	D708C556H04	D811C138H03	D811C138H04
FR-Z220-22K	TD840A663G52	D714C569G52	D708C556H02	D811C138H01	D714C569G55	D708C556H05	D811C138H03	D811C138H04
FR-Z220-30K	TD840A663G52	D714C569G52	D708C556H02	D811C138H01	D714C569G55	D708C556H05	D811C138H03	D811C138H04
FR-Z220-37K	TD840A663G54	D714C569G53	D708C556H03	D811C138H01	D714C569G58	D708C556H07	D811C138H05	D811C138H05
FR-Z220-45K	TD840A663G54	D714C569G53	D708C556H03	D811C138H01	D714C569G58	D708C556H07	D811C138H05	D811C138H05
FR-Z220-55K	TD840A663G54	D714C569G53	D708C556H03	D811C138H01	D714C569G58	D708C556H07	D811C138H05	D811C138H05
FR-Z240-11K	TD840A663G52	D714C569G52	D708C556H02	D811C138H01	D714C569G55	D708C556H05	D811C138H03	D811C138H04
FR-Z240-15K	TD840A663G52	D714C569G52	D708C556H02	D811C138H01	D714C569G55	D708C556H05	D811C138H03	D811C138H04
FR-Z240-22K	TD840A663G52	D714C569G52	D708C556H02	D811C138H01	D714C569G55	D708C556H05	D811C138H03	D811C138H04
FR-Z240-30K	TD840A663G52	D714C569G52	D708C556H02	D811C138H01	D714C569G55	D708C556H05	D811C138H03	D811C138H04
FR-Z240-37K	TD840A663G53	D714C569G53	D708C556H03	D811C138H01	D714C569G56	D708C556H06	D811C138H05	D811C138H05
FR-Z240-45K	TD840A663G53	D714C569G53	D708C556H03	D811C138H01	D714C569G56	D708C556H06	D811C138H05	D811C138H05
FR-Z240-55K	TD840A663G53	D714C569G53	D708C556H03	D811C138H01	D714C569G56	D708C556H06	D811C138H05	D811C138H05

External overload protection must be provided to protect the motor in accordance with the National Electrical Code.

Note: The drive is suitable for use on a circuit capable of delivering 10,000 RMS Symmetrical Amps.
# PARAMETER UNIT

#### PARAMETER UNIT

Parameter unit, model FR-PU01E, is directly attached to the inverter (FR-Z series), or connected to the inverter with the cable (option).

The parameter unit permits the operation to set (read and write) various control variable (parameters), and to monitor operation status through its readout. In this manual, parameter unit is abbreviated as "PU".

### §1. INSTALLATION

The PU can be directly attached to the inverter, or remotely installed and connected to the inverter with the approved cable. It can be attached or connected even when the inverter is operating.

•Direct attachment to inverter



- CAUTION: (1) The PU should be attached to the inverter with the front cover installed on the inverter.
  - (2) Never operate the inverter with the PU with the front cover removed. To prevent accidental damage to the inverter P.C.B and the PU unit.
  - (3) If the inverter must be operated with the front cover removed, always use the approved extension cable with the PU unit.
  - (4) Dangerous high voltages are present inside the inverter. Always use with great care and attention.

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ORemote installation using the approved cable connector



(1) Connection

Plug one end of the cable into the receptacle of inverter, and the other end into the PU.

(2) Locking of plugs

The plug on the inverter side should be locked with screws as shown to the left.

On the PU side, secure the cable so that the cable cannot be disconnected by its own weight.

CAUTION: (1) For cable, use only that specified by us (available as optional accessory).

(2) The cable plugs and sockets only fit in one position. Do not force plugs into sockets.

## § 2. OUTLINE OF FUNCTIONS

Function	Descr	Refer to	
Selection of operation mode (Parameter mode)	Parameter unit can be used as control source for inverter operation.	Keys of parameter unit are operated.	4.3 Page 78
(External mode)	External signals can be used as control source for inverter operation.	4.2 Page 77	
Setting (read/ write) of control variables	Set control variable can be read. Setting of control variable can be changed.	5.1 Page 83	
(Monitor⁄alter)	User's settings can be settings (settings made "ALL CLEAR ".	5.1	
	Write parameter can b	5.1	
	Frequency meter (indica	tor) can be calibrated.	5.1
Monitor Operation status can be monitored.		Output frequency (Hz) Motor current (A) Output voltage (V) Speed (rpm) Direction of rotation of motor Motor RUN	§6 Page 88
	Alarm information		<b>§6,§</b> 7

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## § 3. CONTROL DEVICES OF PARAMETER UNIT "ONLY LIGHT FINGER PRESURE IS NECESSARY"

al di re	arm messa splayed by adout.	age, etc. ar this 4	-digit	ER UNIT	Ð	the unit can be separated from the inverter. ——VARIABLE INDICATOR LAMP Control variable to be monitored (frequency, motor current, etc.) is indicated.
				OHz OA ○V		- OPERATION MODE INDICATOR LAMPS When an operation mode key (MONITOR, SET, EXT OP, PU OP) is pressed, the corresponding lamp lights.
	MONL- TOR	SET	EXT OP	PU OP		OPERATION MODE KEYS Operation mode can be selected from MONITOR, SET, EXT OP and PU OP. After operation mode is selected, desired control variable can be set, read (checked) or written (changed).
>	2nd 7	SHIFT	CLEAR			
	ACCEL 4 HIGH	DECEL 5 MID	THM 6 LOW	FWD		OPERATION KEYS Motor rotating direction can be selected and operation can be stopped.
	1 max 0 boost	2 MIN READ	3 V/F WRITE	REV		
Ð						FUNCTION/NUMERAL KEYS Function No. of 1st group function and value or frequency can be specified.
	2 nd or When sett is selected	3rd grou ing of 2 by SHI	up functio nd or 3r IFT KEY	n key (2n d qroup fu after this	d) inction is key is	read or written, this key is pressed. 3rd group function pressed.

- CLEAR KEY

If wrong key is pressed during setting, it can be cancelled by pressing this key.

Key	Description
EXT OP	This key is pressed when external signals are used to control the inverter. (Inverter always powers up in this mode)
PU OP	This key is pressed when the PU (parameter unit) is used to control the inverter.
SET	This key is pressed to read (check) or write (change) setting of variable.
MONITOR	This key is pressed to read frequency, motor current, output voltage or alarm message (alarm code).
2 nd	2 nd or 3 rd group function can be selected.
SHIFT	This key is pressed to change variable to be monitored, to select 3rd group function, or to specify JOG mode.
CLEAR	This key is pressed to correct <b>wrong key operation, o</b> r erase previous entry.
	During operation with the PU, this key is pressed to increase output frequency.
	During operation with external signals, this key is pressed to increase reading of externally connected frequency meter. (Calibration mode)
	During operation with the PU, this key is pressed to decrease output frequency.
	During operation with external signals, this key is pressed to decrease reading of externally connected frequency meter. (Calibration mode)
FWD	During operation with the PU, this key is pressed to make the motor rotate in normal direcion.
REV	During operation with the PU, this key is pressed to make the motor rotate in opposite direction.
STOP	During operation with the PU, this key is pressed to stop the motor.
WRITE	This key is pressed to change setting of frequency or other control variable.
READ	"•" is used to specify decimal point.
	This key is pressed to check setting of variable.

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Key	Description (Dual functions)
	"0"Numeral "0" is specified.
BUUSI	"BOOST"Variable" "BOOST" is selected.
	"1"Numeral "1" is specified.
MAA	"MAX"Variable "MAXIMUM FREQUENCY LIMIT" is specified.
	"2"Numeral "2" is specified.
MIIN	"MIN"Variable "MINIMUM FREQUENCY LIMIT" is selected.
	" 3 "Numeral " 3 " is specified.
	" $V/F$ " Variable " $V/F$ " (base frequency) is selected.
	" 4 "Numeral " 4 " is specified.
mon	"HIGH "Variable "HIGH SPEED" is selected.
	" 5 "Numeral " 5 " is specified.
	"MID"Variable "MIDDLE SPEED" is selected.
6	" 6 "Numeral " 6 " is specified.
	"LOW" "LOW SPEED" is selected.
	"7"Numeral "7" is specified.
ACCEL	"ACCEL"Variable "ACCELERATION TIME" is selected.
8 DECEL	" 8 "Numeral " 8 " is specified.
DECEL	"DECEL" Variable "DECELERATION TIME" is selected.
9	"9"Numeral "9" is specified.
	"THM"Variable "ELECTRONIC THERMAL RELAY OPERATING CURRENT" is selected.

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### §4. OPERATION

4.1 Operation mode

The inverter can be operated either with external signals, or with PU (parameter unit).

Selection of operation mode (external signal mode or parameter mode) can be made by pressing key of PU.

It is possible to fix operation mode. (FUNCTION 79)



### INITIAL OPERATION MODE

When the power is turned on (or CLEAR key is pressed to reset), "external signal operation" mode is automatically selected and the inverter can be operated with external signals ....the motor starts when START signal (STF-SD or STR-SD closed) is

given.

### HOW TO FIX OPERATION MODE (FUNCTION 79)

Initial setting of operation mode can be changed so that "PU operation" mode is automatically selected whennever the power is turned on. For details, refer to \$ 9.

### 4.2 Operation with external signals

When "PU operation" mode has been selected, press [EXT OP] key to select "external signal operation" mode (check that the indicator lamp of selected operation mode lights).



- When "external signal operation" mode is selected, "MONITOR" mode is automatically selected and output frequency is displayed by the readout (see §. 6.).
- (2) While invertey output is on (during rotation of the motor), the mode indicator lamp just above EXT OP key flickers (the same occurs during DC dynamic brake operation). (Note \*)

CAUTION: Changing operation mode from "PU operation" to "External signal operation"

Operation mode cannot be changed when START signal is on (STF - SD or STR - SD is closed).

Before changing operation mode, START signal should be turned off and it should be verified that the motor stops completely.

(Note \*) The lamp does not flicker when a parameter unit of old specification (Spec. No. BKO - C2128) is used.

4.3 Operation with PU

To operate the inverter with the PU, press  $\begin{bmatrix} PU\\ OP \end{bmatrix}$  key. After that, the inverter can be started and stopped by pressing keys of PU (without use of externally installed frequency reference potentiometer and START switch).

In this operation mode, it is also possible to jog the motor by pressing keys of PU.

### IMPORTANT NOTE

If the inverter is turned off or reset, operation mode changes from "PU operation" to "external signal operation" (initial mode setting).

(1) DIRECT OUTPUT FREQUENCY SETTING PU Desired • FWD (or REV) • STOP WRITE OP frequency (2) OUTPUT FREQUENCY SETTING, USING KEY (STEP OR V SETTING) PU ▲ (or ▼) • (or REV) . WRITE FWD STOP ٠ OP This method of setting corresponds to the method where externally installed frequency reference potentiometer is used. While or  $|\mathbf{V}|$  key is held down, frequency increases (or decreases) continuously. Increase (or decrease) of frequency is slow immediately after key is pressed, and becomes faster with time. Note: If speed is being monitored, this setting should not be tried (speed may not be displayed accurately).

(3) JOG operation

To jog the motor, perform the following operation:

PU FWD SHIFT (or REV) OP REV The motor starts and runs only while [FWD] kev is held or down.

- When the motor is started by pressing START key (FWD or REV), MONITOR mode is selected automatically and output frequency is displayed (Note 1)
- Notes: 1. MONITOR mode is not selected automatically when a parameter unit of previous specification (Spec. No. BKO-C2128) is used.
  - 2. The lamp dose not flicker when a parameter unit of previous specification (Spec. No. BKO-C2128) is used.

Examples of operation and indication

OExample where 60Hz is set for desired output frequency (from start to 60Hz)

	Şet to	60Hz	Start	Stop
Key	PU 6 0	WRITE	FWD or REV	STOP
Indication	<b>δΟ</b> ×	<b>5000</b> : Alternate	6000 × ×	

OExample where speed is changed during operation (from 60Hz to 30Hz)

	(Set to 60Hz)		Set to	30Hz
Key			30	WRITE
Indication	<b>6000</b> A V	8000	30	3000 : Alternate
Pres	ssing PU clears a	lternating display a	and sets to selected	frequency.

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Note: Direct setting of output frequency is impossible while the MONITOR mode indicator lamp is on. PU To set output frequency, press key to break MONITOR mode.

OP

•JOG operation

	JOG mode selection	Operation*
Key	(PU) SHIFT	REV ( or FWD)
Indicati	JOG 0 Hz 0 A 0 V	* 5.00 × Hz • A • V × • • *

\*If the motor does not start, check the starting frequency. (FUNCTION 13) You cannot jog at 5 Hz, if "Min. Frequency" is set higher than 5 Hz. (FUNCTION 2) Reset 13 and 2.

NOTES: 1. JOG mode cannot be selected while the motor is in operation. press STOP key to stop the motor and then select JOG mode. PU 2. To break JOG mode operation, press key. OP

3. Desired frequency and acceleration/deceleration time fo JOG mode operation can be set by specifying the corresponding function (control variable). (FUNCTION 15 and 16)

When the inverter is shipped, the JOG frequency and acceleration/ deceleration time are set to 5 Hz and 0.5sec., respectively (it takes 0.04sec. for increaze of frequency up to 5 Hz).

## 4.4 Caution for operation

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1.	Selection of	Operation mode cannot be changed during operation of
	operation mode	the inverter.
		Note that an operation mode indicator lamp flickers
		during operation or the inverter.
		When external start signal is on, operation mode cannot
		be changed from "PU operation" to "external signal
		operation" (turn off the signal before changing operation
		mode).
<b> </b>		
2.	Setting of speed	(1) While speed being displayed in RPM (see P. 90), desired
	during speed RPM	speed should be specified in terms of RPM.
	setting	(2) Speed should not be specified by operating $\blacktriangle$ and
	· · ·	$\bigtriangledown$ keys (step speed setting).
	· · · · · · · · · · · · · · · · · · ·	
3.	Digits of numerical	(1) To specify numerical value, maximum $4 - digit$ numerals
	value and decimal	can be entered (if a numerical value of more than
	point	4 digits is entered, the first digit is ignored).
	i	Ex.: 12345 "2345 " is entered.
		(2) When " $0.**$ " (* is for any numeral) must be
		entered, "0" should not be omitted.
		If "•**" is entered, it is read as "**".
4.	Range of setting	(1) Direct setting (reference frequency is set by operating
		ten keys)
		If a value above the pre-set frequency is entered in
		direct setting, an error occurs.
		In this case, press CLEAR key and eter correct
		value below pre-set valve.
		Range of setting From the minimum frequency limit
	- 	to the maximum frequency limit
	-	(When the product is shipped, the maximum
		and minimum frequency limits are set to
		0 Hz and 120Hz respectively.)

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4.		Ex.: If "150Hz" is entered, error is displayed as shown
<b>[</b>	• • • • • • • • • • • • • • • • • • •	below.
		Err. Alternate 150
ſ		This is because the maximum frequency (FUNCTION $1$ )
		is already pre-set to $120$ Hz.
		(2) Step setting ( $\blacktriangle$ and/or $\bigtriangledown$ key is pressed to
		specify reference frequency)
		Reference frequency can be set within the specified
		range (from maximum frequency limit to minimum
· ·		frequency limit).
		If key is held down while frequency is at the
		maximum or minimum limit value, the frequency
		remains unchanged.
	·	
5.	Conditions under	(1) "External signal operation" mode is selected.
	which reference	(2) MONITOR mode is selected (step setting is possible
	frequency	during MONITOR mode).
	(or speed)	(3) Reference frequency (speed) is out of the specified
	is unacceptable	range. (Above or below pre-set max and min
	(PU operation	frequency.) (FUNCTION 1 and 2)
	mode)	

### § 5. SETTING OF CONTROL VARIABLES (PARAMETERS)

The inverter has various control functions. To assure the best performance from your inverter and motor, these functions should be used with care and thought for application to the driven machine.

These functions can be set, and setting can be checked or changed by operating the PU.

### 5.1 Control functions and setting method

1	" READ	" and "WRITE"	of function See P.94			
		Function	Check (read)	Change (write)		
	1 st functions	Basic control functions	SET · FUNC. · READ	Setting should be changed after check.		
	2 nd functions	Secondary functions (operating conditions, etc.)	SET · 2nd · FUNC.NO. · READ	SET_VALUE] · [WRITE]		
	3 rd functions	Auxiliary functions (calibration, etc.)	PU     • 2nd     • 0     • 1       OP     • EAD     • READ			
L			· · · · · · · · · · · · · · · · · · ·			
2	2 "ALL CLEAR" By performing the following operation, user's settings are reset to the initial settings (i.e., setting made at shipment of inverter).					
PU OP	• SET	2 nd • 8	]•••9•••	WRITE		
After	After WRITE is pressed, <b>RLLL</b> appears and flickers.					
3 Prohibition of parameter WRITE						
PU OP	• SET	• 2 nd • 🛓		VRITE		

4	Calibration of frequency meter Calibration using PU
	(1) Set the frequency for meter full-scale reading * *.
	(2) Press FWD or REV key to start the motor.
	When output frequency at 5V of
	frequency reference voltage is 60Hz.
	(3) Press the following keys to select CALIBRATION mode. $\begin{array}{c} PU\\OP\\\end{array}  \boxed{2 \text{ nd}}  \boxed{0}  \boxed{1} \end{array}$
	(4) While observing the pointer of frequency meter, press 🔺 or 💌 key reading will increase or decrease.
	(5) When the meter has been calibrated, press WRITE key.
	(6) Press STOP Key to stop the motor.
	<pre>* *: For full-scale reading, "output frequency at 5 V of frequency reference voltage" is specified.</pre>

Note: When "prohibition of parameter WRITE" has been set, frequency meter cannot be calibrated.

### IMPORTANT NOTE

This frequency inverter allows you access to multiple control variables which must be used with care. It has been fully tasted to perform to it's own control parameters. But this may not be the case of the electric motor to which it is to be applied.

If you require to increase the speed of any electric motor over it's rated nameplate speed, then you must check with the motor manufacturer first, that the motor will operate safely and satisfactorily and that you are not exceeding any electrical or mechanical design parameters of the motor.

If in doubt ——— ASK.

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### 5.2 Examples of operation

	1 st function	Setting of acceleration	Read present value	Change to 10sec.	Write
Key	SET -	ACCEL -	• READ -	• <sup>1</sup> . <sup>0</sup> -	→ WRITE
Display		P _ ] ]	(5 sec.) Initial setting	(10sec.)	10 1 Alternate. P r 7

(1) Setting of 1 st function (acceleration/deceleration time)

- Note: When another 1 st function must be set after the 1 st function has been set, the new desired function can be called by just pressing the corresponding function key (that is, <u>SET</u> key is not required to be pressed).
- (2) Setting of 2 nd function (frequency reference for JOG operation)

	Selection of 2 nd function	Setting of frequency for JOG operation	Read present value	Change to 10Hz	Write
Key	SET · 2 nd -	- 1.5 -	→ READ -	→ <u>1</u> .0 —	→ WRITE
Display		Pr. 15	(5 Hz) Initial setting	(10Hz)	10.00 Alternate. Pr.15

Note: 1. A dot is placed after  $\mathbf{P} \mathbf{r}$  when the 2nd function is selected, like  $\mathbf{P} \mathbf{r}$ .

2. When another 2nd function has to be set immediately after a 2nd function has already been set, the new desired function can be called by pressing 2nd key, and specifying the function No. (SET key is not required to be pressed).

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(3) Setting of 3rd function (examples of bias and gain settings for frequency reference voltage signal).

	Selection of 3 rd function
Key	PU · 2 nd · 0 · 1
Display	

╞	Bias	Read	set to 10Hz	Write
	SHIFT	READ		WRITE
	[]]	(0 Hz)	(10Hz)	10           Alternate.           1 - 2
L	Note:	Do not in	put frequer	ıcy

reference signal across terminals 2 and 5.

~>	Gain	Read	Set to 120Hz	Write
	sHIFT · SHIFT :	READ	1.2.0	WRITE
		(8101010)	(120Hz)	1 Alternate ate

Note: Do not input frequency reference signal or used 5V input signal.

Note: For calibration of frequency meter, see P.84.

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5.3 Caution

	READ function	READ is possible in "external signal operation" mode as well as "PU operation" mode.
		It is also possible even during operation of motor.
2	WRITE function	WRITE is possible <u>only in "PU operation"</u> mode.
		It is impossible during operation of motor (setting of function No.10 (PWM mode), however, can be changed during operation of motor).
3	Selection of 3 rd function	READ and WRITE of 3rd function are possible only in "PU operation" mode.
4	ERROR ( <b>Err</b> .) display	Error appears when,
		(1) WRITE is tried during operation of motor, or (2) entered value is out of the specified range, or
		(3) illegal function No. is set, or
		(4) WRITE is tried during "external signal operation" mode, or
		(5) WRITE is tried while parameter WRITE has been prohibited (see §5. and §9.).
5	Clear of ERROR display	Error condition can be cleared as follows: (1) Press <u>CLEAR</u> key. (2) If error is caused by setting illegal function No.
		(see §9.), press SET key.

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### § 6. MONITOR

Output frequency, output voltage (including that during acceleration and deceleration), motor current, direction of rotation of motor, and alarm condition can be monitored by performing operations described below.

MONITOR is possible after MONITOR key is pressed.

	Operation	Display example
Output frequency	Inverter output frequency can be read by pressing MONITOR key. Note: If $\begin{array}{c} PU\\ OP \end{array}$ key is pressured during monitoring, MONITOR mode is cancelled and the preset output frequency is displayed.	<b>5000</b> × Hz o A o V × o o o
Motor current	Motor current can be read by pressing <u>SHIFT</u> key. Note: Motor current during acceleration or deceleration can be also displayed. Displayed current, however, will not change if acceleration or deceleration is momentary.	0 Hz ★ A 0 V ★ 0 0 0
Output voltage	Inverter output voltage can be displayed by pressing SHIFT key twice successively.	<ul> <li>A</li> <li>A</li> <li>COS</li> <li>A</li> <li>V</li> </ul>
	Alarm code can be read by pressing SHIFT three times successively.	

	Operation	Display example	
Display of latest alarm	<ul> <li>1. The function is capable of storing a maximum of four alarm codes. Stored alarm codes canbe read one after another (see § 7 for alarm codes).</li> <li>How to read alarm codes</li> <li>→ READ → READ → READ alarm alarm alarm alarm alarm alarm</li> <li>○ When READ key is pressed, the latest alarm code appears agrain</li> </ul>	<ul> <li>Hz</li> <li>A</li> <li>V</li> <li>X 0 0 0</li> <li>(1) For the latest alarm, a</li> <li>is placed by after <b>E</b> (see an example shown above)</li> <li>(2) If no alarm has been stored the display is as shown below.</li> </ul>	
Alarm con	<ul> <li>When <u>SHIFT</u> key is pressed, the output frequency at that time is displayed.</li> <li>Stored alarm codes are held even after the inverter is turned off.</li> </ul>		

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Operation Display example When "4" is set for number Speed RPM is displayed, instead of inverter output frequency, when the following setting of motor poles ... (In this has been accomplished. example, inverter output frequency is assured to be PU set at 30Hz previously.) SET 2 nd 3 WRITE 7 OP Ηz Α Number of motor poles is set (within V range from 2 poles to 10 poles). Speed RPM which corresponds to inverter output frequency is displayed. Unit used in display Dis-When speed is monitored in (rpm, m∕min) display  $120 \times f$  (Frequency) terms of rpm or m/min, played N =P (Number of poles) the label which indicates the speed unit (rpm or m/min) should Note: Displayed speed RPM is in be applied to the monitor proportion to output frequency. display unit over legend "Hz" Speed Speed of load (rpm or m/min) is set rpm 9000 Α (within range from 11 to 9998). V Speed at 60Hz of inverter output frequency is set. During "PU operation" or "external signal operation" mode, direction of rotation of the motor can be checked through the MONITOR indicator lamp. This lamp flickers when the FORWARD ... "Hz" (or "A") lamp lights. motor rotates in reverse REVERSE ... "Hz" (or "A") lamp flickers. direction.

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	Operation	Display example		
Operation status	Status of inverter during operation can be monitored through the OPERATION MODE indicator lamps (lamps just above $EXT$ OP and $PU$ keys). The lamp which corresponds to the selected mode flickers during operation of motor.	$\begin{array}{cccc} & & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & $		
		these lamps flickers.		

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### §7. DISPLAY

### 7.1 Alarm display

If failure occurs during operation of the inverter, an alarm code is displayed automatically.

Alarm code		Description					
Display	Code	Description					
E0C I	EOC 1	Inverter output current exceeded the overcurrent limit during acceleration.					
5003	EOC 2	Inverter output current exceeded the overcurrent limit during constant-speed operation.					
E 30 3	EOC 3	Inverter output current exceeded the overcurrent limit during deceleration.					
EDur	EOVT	Braking regenerative power from motor exceeded the regenerative overvoltage limt.					
<i>בנאט</i>	ETHM	Electronic thermal relay in the inverter was activated (current is below 150% of preset current).					
צראר	ETHT	Electronic thermal relay in the inverter was activated (current is over 150% of preset current).					
E1 PF	EIPF	Instantaneous power failure protective function was activated.					
EFI n	EFIN	Temperature of transistor heatsink exceeded the specified limit.					
Е ЬЕ	E BE	Brake transistor fault detection.					
EOLT	EOLT	Stall preventive function was activated during constant-speed operation and stopped the motor.					
E PE	E PE	Memory in the inverter is corrupted.					
ጀሀሪና	EUVT	Inverter input voltage fell below the specified limit.					
זם א	E GF	Overcurrent due to earth fault on the inverter output side.					
נטאנ	EOHT	Externally installed thermal relay activated (overheat).					
EOPT	EOPT	Built-in optional unit connection failure during operation.					

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7.2 Indicator lamps in MONITOR mode

Indication	Description				
O Hz	Frequency is displayed.	If stall preventive function is activated during MONITOR mode,			
O A	Motor current is displayed.	all MODE lamps, other than that selected flicker.			
0 V	Output voltage is displayed.				

## 7.3 Characters appearing in readout

The alphanumerics which appear in the readout are as listed below.

Letter	Display	Letter	Display	Letter	Display
0		А	<b>R</b>	М	<b>[7</b> ]
1		B	Ь	N	n
2	2	с		. 0	8
3	3	Е	Ε	Р	P
4	4	F	7	Т	[]
5	5	G	<b>[</b> ]	U	Ľ
6	Б	Н	K	V	U
7	7	I		r	
8, .	8	J	j	_	•
9	9	L	Ľ		

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### §8. LIST OF FUNCTIONS

Functi (parai	on No. meter)	Function	Setting range	Initial setting	Refer to
	0	Torque boost (manual)	0 - 30%	See P.101	P.101
	1	Max. frequency limit	0-120Hz	120Hz	P.98
	2	Min. frequency limit	0-60Hz	0 Hz	P.98
	3	V/F (base frequency)	50-360Hz	50Hz	P.102
ction	.4	Multi—speed setting: 1 st (high speed)	0-360Hz	60Hz	P.103
t fun	5	Multi-speed setting: 2 nd (middle speed)	0-360Hz	30Hz	P.103
18	6	Multi-speed setting: 3rd (low speed)	0-360Hz	10Hz	P.103
	7	Acceleration time	0.1-3600sec	See P.99	P.99
{	8	Deceleration time	0.1-3600sec	See P.99	P.99
	9	Electronic thermal relay (overheat)	0 -999.9A	See P.99	P.99
	10	PWM mode	0 - 15	3	P.104
	11	DC dynamic brake time	0 -10sec	0.5sec	P.105
	12	DC dynamic brake voltage	0 - 20%	See P.105	P.105
[ · · ·	13	Starting frequency	0.5-10Hz	0.5Hz	P.106
	14	Load pattern selection	0 (constant torque) 1 (reduced torque)	0	P.102
	15	JOG frequency	0-360Hz	5 Hz	P.106
по	16	JOG acceleration/ deceleration time	0.1-3600sec	0.5sec	P.106
functi	17	2 nd acceleration/ deceleration time	0.1-3600sec	5 sec	P.100
2 nd	18	High-speed maximum frequency limit	120-360Hz	120Hz	P.99
<u> </u> .	19	Base frequency voltage	0-500V, 9999	9999	P.102
	20	Frequency at 5V input voltage	1-360Hz	60Hz	P.98
1	21	Stall prevention level	0 -200%	150%	P.107
	22	2 nd stall prevention level (current)	0 -200%	150%	P.108
	23	2 nd stall prevention level (frequency)	0-360Hz	0 Hz	P.108
	24	Multi-speed setting: 4 th	0-360Hz, 9999	9999	P.103

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Function (parameter)		Function	Setting range	Intial setting	Refer to
	25	Multi-speed setting: 5 th	0-360Hz, 9999	9999	P.103
	26	Multi-speed setting: 6 th	0-360Hz, 9999	9999	P.103
	27	Multi-speed setting: 7 th	0-360Hz, 9999	9999	P.103
	28	Multi-speed input correction	0,1	0	P.103
	29	Acceleration/deceleration pattern selection	0,1,2	0	P.100
	30	Regenerative brake duty	0 - 30%	See P.101	P.107
	31	Frequency jump 1 A	0-360Hz, 9999	9999	P.107
	32	Frequency jump 1B	0-360Hz, 9999	9999	P.107
Ę	33	Frequency jump 2 A	0-360Hz, 9999	9999	P.107
ctio	34	Frequency jump 2B	0-360Hz, 9999	9999	P.107
fun	35	Frequency jump 3A	0-360Hz, 9999	9999	P.107
nd	36	Frequency jump 3B	0-360Hz, 9999	9999	P.107
2	37	Speed display	See P.104-105	0	P.104
	38	FM terminal output basic frequency	1-360Hz	60Hz	P.110
	39	Frequency at 20mA input	1-360Hz	60Hz	P.98
	40	Torque boost (automatic)	0 - 200%	0	P.101
	41	Reverse operation	0,1	0	P.108
	42	Up-to-frequency sensitivity	1 -100%	10%	P.109
	43	Output frequency detection	0.5-360Hz, 9999	6 Hz	P.109
	44	Output frequency detection during reverse operation	0.5-360Hz, 9999	9999	P.110
	45	DC dynamic brake frequency	0-60Hz	3 Hz	P.105
	46	External thermal relay signal input	0,1,100,101	0	P.109
77		Parameter WRITE prohibition	0,1	0	P.97

.

Function No. (parameter)		Function	Setting range	Initial setting	Refer to
	78	Reversing prevention	0,1	0	P.97
-	79	Operation mode selection	0,1,2	0	P.97
	C-1	Frequency meter calibration	0-360Hz	60Hz	P.111
uo	C-2	Bias for frequency reference voltage signal	0-120Hz	0 Hz	P.111
funct	C-3	Gain for frequency reference voltage signal	1-360Hz	60Hz	P.111
3 rd	C-4	Bias for frequency reference current signal	0-120Hz	0 Hz	P.111
-	C- 5	Gain for frequency reference current signal	$1-360 \text{Hz}^*$	60Hz	P.111

Least setting increments:

 Frequency
 ......
 0.01Hz

 Time
 ......
 0.1sec.

 Current
 ......
 0.1A

 %
 ......
 1%

 Voltage
 ......
 1V

Note \*: When a parameter unit of old specification (Spec. No. BKO-C2128) is used, the least setting increment of gain for frequency reference current signal is 1 Hz.

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### **§ 9. DETAILS OF EACH FUNCTION**

OPERATION MODE SELECTION, PARAMETER WRITE PROHIBITION AND REVERSING PREVENTION

Parameter WRITE prohibition [7] [7]

WRITE parameter can be prohibited.

Setting	Description
" 0 "	WRITE parameter is possible. (Initial setting)
" 1 "	WRITE parameter is impossible. (Note)

Note: Function (parameter) No. 77 and 79 can still be written.

Reversing prevention [7] [8]

Reversing of motor operation can be prevented.

Setting	Description
" <b>0</b> "	Motor operation can be reversed. (initial setting)
"1"	Motor operation cannot be reversed. (Note)

Note: Reversing is impossible in "PU operation" mode as well as in "external signal operation" mode.

### Operation mode selection [7] [9]

Operation mode can be fixed to either "PU operation" or "external signal operation", or both.

Setting	Description
"0"	Switching between "PU operation" and "external signal operation" is possible. (Initial setting)
"1"	Only "PU operation" is possible.
" 2 "	Only "external signal operation" is possible.

Note: Function (parameter) No. 79 can be changed even in "external signal operation" mode.

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#### MAXIMUM OUTPUT FREQUENCY SETTING

Frequency	with	reference	voltage	signal	at	5 V	2	0	•	
Frequency	with	reference	current	signal	at	20mA	3	9		
								•		
Output fre	quenc	y at DC §	5V (or	DC 10\	/) oi	<b>.</b>				
20mA of	freque	ncy refere	nce sign	nal can	be	~			<b>1</b>	- B
set. That	is, the	e maximui	n outpu	t frequ	lency	, (Hz	fm1		·····	
in "externa	al sig	nal operat	tion" mo	ode is	set.	quency				duenc
						fre	fm2 ~			t fr
Acceleration	n⁄dec	eleration t	ime is	the tin	ne	utput				Duttpur
taken for	accele	eration or	deceler	ation u	ıp	0	Frequen	cy refer	ence signal 5V (10 20mA	IV) (VI
to the ma	aximun	n frequenc	cy.							
to the ma	aximun	n frequenc	cy.						20mA	

Note: The set maximum frequency changes automatically when setting of "gain for frequency reference voltage signal" or "frequency reference current signal, gain" (see P.86) is changed. Since this function has the priority level same as that of 3rd function (C-3 and C-5), priority is given to the latest set function, when this function is set together with a 3rd function.

### MAXIMUM/MINIMUM FREQUENCY LIMIT



### High-speed maximum frequency limit [] [8]

Maximum limit frequency can be set to a frequency higher than 120Hz for exceptionally high-speed operation.

The maximum frequency limit set by the 1st function is overriden by this setting.

ELECTRONIC THERMAL RELAY SETTING

Electronic thermal relay 9

To protect the motor from overheating, motor rated current value can be set directly in amperage.

When the inverter is shipped, it is set to the rated output current of inverter. For FR-Z220-0.4K and 0.75K, however, it is set to 85% (Amp.) of the rated output current of inverter.

FR-Z220-0.4K ..... 2.6A

FR-Z220-0.75K ..... 4.3A

For models larger than FR-Z220-1.5K, the factory setting is the rated output current in accordance with the standard specification (see P. 61).

#### ACCELERATION / DECELERATION TIME SETTING

Acceleration time 7 Deceleration time 8

Acceleration / deceleration time can be set within the range from 0.1 sec. to 3,600 sec. Acceleration time is the time taken for acceleration to output frequency (fm) set by function No. 20 (frequency at 5 V input voltage) .... (same for acceleration time in JOG operation, and for 2 nd acceleration/ deceleration time).



Initial setting for models smaller than -7.5K .... 5 sec. Initial setting for models larger than -11K ..... 15 sec. Note: In the case of S-pattern acceleration/deceleration "A", acceleration time is the time taken for acceleration up to the basic frequency.

2 nd acceleration / deceleration time  $\square$   $\square$ 

 $2 \text{ nd acceleration/deceleration time can be selected with external contact signal (it is selected when terminal RT is connected to SD).$ 

Initial setting: 5 sec.

Example in "PU operation" mode

When the inverter is operated at 120Hz of output frequency with "frequency at 5 V input voltage" set at 60Hz, and acceleration time set at 3 sec., the acceleration time is 6 sec.



ACCELERATION/DECELERATION PATTERN SELECTION

Acceleration  $\angle$  deceleration pattern selection  $\boxed{2}$ 

Setting "0" (Linear acceleration/deceleration)



Frequency (speed) increases linearly up to the frequency (fm) set for 5V frequency reference voltage signal.

Setting "1" (S-pattern acceleration/deceleration "A")



Acceleration is faster when motor output torque is larger, and slower when motor output torque is smaller. Acceleration / deceleration time can be shortened when this pattern is selected.



Acceleration/deceleration pattern is S-shaped within the frequency range between "f1" and "f2" (basically same time as that of linear acceleration/deceleration) in this frequency range).

Smooth acceleration and deceleration can be assured.

### MOTOR TORQUE ADJUSTING (TORQUE BOOST)

Setting "2" (S-pattern acceleration/deceleration "B")



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### VOLTAGE/FREQUENCY (V/F) CHARACTERISTIC SETTING

V/F (base frequency) [3] Base frequency voltage [1] [9]

Base frequency (frequency at the rated motor torque) can be set in accordance with the motor rating within the range from 50Hz to 360Hz.

In the case of Z200 series, output voltage at the base frequency can be also set. When set putout voltage is below the power supply voltage, the maximum output reference of inverter is equal to output voltage set by user.



\* If it is set to "9999" (initial setting), the maximum output voltage is equal to the power supply voltage.

### LOAD PATTERN SELECTION

Load pattern selection  $\Pi$ 4

V/F characteristic which match load characteristic can be selected.

Setting "0" (initial setting)

For constant-torque load (conveyor, carriage, etc.)



Setting "1"

For reduced torque load (fan, pump, etc.)



Desired V/F characteristic can be obtained by co-ordinating this setting with 'torque boost", "V/F" and "base frequency voltage" settings.

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#### MULTI-SPEED SETTING

1 st	speed (hi	gh speed)	· <u>4</u>	3 - spe	ed	
2 nd	speed (m	iddle spee	d) [5]	setting		
<b>3</b> rd	speed (lo	w speed)	6	(1 st	function)	
<u> </u>						
4 th	speed	2] [4]		н. Н	•	
5 th	speed	2] [5]		Multi-	speed sett	ing
6 th	speed	2 6		( 2 nd	function)	
7 th	speed	2 7				

Only by switching external contact signals, desired speed range can be selected (SD is connected to RH, RM or RL). Each speed (frequency) can be set within the range from 0 Hz to 360Hz.

Notes: 1. When "9999" is set RL-SD (initial setting) for 4 th, 5 th, 6 th or 7 th speed, these speeds are not operational.



2. If two speeds are selected from 1st, 2nd and 3rd speeds at the same time, the lower speed (frequency) is selected. (By default) Ex.: When "40Hz" and "50Hz" are selected for high speed (RH) and low speed (RL) respectively and RH-SD and RL-SD are closed at the same time, then the output frequency (speed) is 50Hz.

Multi-speed input correction [2] [8]

When multi-speed operation is done as described above, "speed correction signal" can be input from external signal source to correct speed (frequency).

Setting	Correction
" 0 "	Speed (frequency) is not corrected (initial setting).
"1"	Speed (frequency) is corrected.

PWM MODE

PWM mode [] 0

By changing carrier frequency (hertz), motor sound and vibration can be reduced. 80Hz per graduation change.

One of 16 carrier frequencies can be selected.

Note: Initial setting is "3".

SPEED DISPLAY

Speed display 3 7

Motor speed can be directly displayed in MONITOR mode in terms of rpm or m/min, instead of inverter output frequency.

Displayed motor speed is that converted from inverter output frequency, and not always equal to true speed.

Setting "0"	Inverter output frequency (Hz) is displayed (initial setting).
Setting " 2 " - " 10 "	Motor speed is displayed in rpm. (Note 1)
(Number of	
motor poles is input.)	
Setting " 11 " — " 9998 "	Speed of load is displayed. (Note 2)

Ex.: 1. Display of motor speed (rpm)

When 4 - pole motor is driven by the inverter.

Setting  $\longrightarrow 4$ 

Notes: 1. Setting should be an even number (motor poles) within the range
from 2 to 10.

If an odd number is input, error occurs.

 Set speed at 60Hz of output frequency. The displayed speed may differ from true speed, due to slip of the motor.

When motor or load speed is displayed in rpm or m/min, all other functions related to speed should be also set in rpm or m/min (except for 3rd functions, other than "frequency meter calibration" function).

In this case, fractions are disregarded.

- 3. When speed is set in "PU operation" mode, do not use 🛋 and 💌 keys.
- 2. Display of linear speed

When 55m/min must be set for 60Hz of output frequency, [Setting] [5] [5]

Note: Be sure to set the linear speed at 60Hz output frequency. Value out of range from 11 to 9998 cannot be input. If "10" is input, for example, speed is displayed for 10-pole motor.

#### DC DYNAMIC BRAKE TIME SETTING



Notes: 1. When DC dynamic brake is not required, set brake time to "0".

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- If speed is decelerated by decreasing frequency reference signal voltage (or current, or by pressing vertical key), the DC dynamic brake starts operating at 0.5Hz of output frequency (initial setting).
- 3. Initial setting of DC dynamic brake voltage: For models less than 7.5K .... 8% For models larger than 11K .... 4%

STARTING FREQUENCY SETTING



#### FREQUENCY JUMP SETTING

3 6 Frequency jump 3 1 to Frequency jump range 36 38 13153 3 A 13163 3 A 13163 2 A A range of frequency, which causes resonance with vibration specific to the associated machine system, can be jumped over. Output <u>821 ib</u> 301 IA A maximum of three frequency ranges can be specified for frequency jump. Frequency reference signal To specify jump frequency range, start frequency and end frequency range can be set. When frequency reaches any one of the frequency jump ranges, frequency is clamped at point "1A", "2A" or "3A" shown above. Note: When "9999" (initial setting) is set, frequency jump control does not operate. REGENERATIVE BRAKE DUTY (%ED) SETTING Regenerative brake duty 3 0 Duty imposed on discharge resistor for regenerative braking can be set. For exceptionally arduous duty, use of resistors having a larger capacity should be considered. Initial setting: (1) 200V class Models smaller than 3.7K ... 3% ... 2% Models 5.5K and 7.5K Models larger than 11K ... 0% (2) 400V class Models 2.2K to 7.5K .... 2 % Note: For models larger than 11K, setting is ignored. STALL PREVENTION LEVEL SETTING Stall prevention level 2  $\Pi$ 

When a small-capacity motor (as compared with capacity of inverter) is driven by a large-capacity inverter, overload (excessively large torque) can be prevented by changing current level at which the stall preventive function is activated.



Note: Operating current (%) is a ratio of set current to the rated output current of the inverter.

When setting is zero, the stall preventive functivn is not activated.

2 nd stall prevention level (current) [2] [2]

2 nd stall prevention level (frequency) [2] [3]

Stall prevention level can be set in a specific range of currents of frequency.

When level must be below that specified by function No. 21 at frequency lower than 10Hz, 2 nd stall prevention level is set.

REVERSE OPERATION ..... using frequency reference signal

Reverse operatio Direction of rota be reversed only of frequency re- (analog signal) For this purpos terminals (1 K o	n 4 1 ation of motor can by reversing polarity ference signal $0 \rightarrow \pm 5 \lor$ $0 \rightarrow \pm 5 \lor$ $0 \rightarrow \pm 5 \lor$ 10 10 2 5 10 2 5 10 2 5 10 2 5 5 5 5 5 5 5 5
Setting	Reverse operation
"O"	Reverse operation is impossible (operation stops when minus signal is given).
" 1 "	Reverse operation is possible.

When start signal (STF, STR) is not changed and only frequency reference signal is used toreverse operation, auxiliary input terminals shown above are used.

When other frequency reference voltage signal is applied to terminals 2 and 4 at the same time, the voltage is added to the original reference voltage across terminals  $1 \ge (1 \text{ K})$  and 5.

EXTERNAL THERMAL RELAY SIGNAL INPUT AND OUTPUT SHUTOFF MODE SELECTION

External thermal relay signal input and output shutoff mode 4 6

If an externally installed thermal relay is activated, the inverter output can be shut off and held shut off and the alarm signal can be output.



When the external thermal relay is reset automatically, the inverter does not resume operation automatically.

The thermal relay contact signal (normally closed) should be input through terminals JOG/OH-SD.

Inverter output can be shut off using terminal MRS, operating mode of which is shown below.

Setting	Function of terminal JOG/OH	Function of terminal MRS		
" 0 "	JOG mode is selected. (initial setting)	Inverter output is shut off when terminals <u>MRS-SD are closed.</u>		
"1"	External thermal relay is applicable.	same as above		
"100"	JOG mode is selected.	Inverter output is shut off when terminals <u>MRS-SD</u> are open.		
"101"	External thermal relay is applicable.	same as above		
Note: If "1" or "101" is set while JOG/OH-SD is open, alarm "OHT" occurs.				

OPEN COLLECTOR OUTPUT ADJUSTMENT AND SELECTION

Up-to-frequency sensitivity [4] [2]

(Terminal SU)

Frequency range within which "up-to-frequency" signal is output can be adjusted within the range from  $\pm 1\%$  to  $\pm 100\%$  of operating output frequency.

Output frequency detection [4] [3]

(Terminal FU)



Frequency to be detected can be set within the range from 0 Hz to 360Hz. If output frequency exceeds this point, "L" level signal is output from terminals FU and SE. Otherwise, "H" level signal is output.

This signal can be used to control a mechanical brake or other device. When it is set to "9999", the function is changed and areference indicating that the inverter is in "PU operation" mode is output from termainal FU.

Output frequency detection during reverse operation 4

(Terminal FU)

For operation of a hoist or elevator, for example, operation timing of magnetic brake can be set differently between forward,

run (up) and reverse, run (down).

The initial setting is "9999", where output frequency is detected at 6 Hz during forward run and reverse run.



### FREQUENCY METER CALIBRATION

Frequency meter calibration  $\boxed{C-1}$ 

Frequency meter can be calibrated, without use of calibration potentiometer, by operating the PU.

(For method, refer to 5.1.)

FM terminal output basic frequency 3 8

A pulse train signal is output from terminal FM. When a digital counter is connected to terminal FM, frequency can be monitored through the digital counter. Inverter output frequency at 1440Hz of pulse train signal can be set.



Note: The initial setting is that 1 mA full scale is read and pulse train signal frequency is 1440Hz when the output frequency is 60Hz.

#### OUTPUT FREQUENCY ADJUSTMENT

Bias	for	frequency	reference	voltage	signal	<u>C-2</u>	
Gain	for	frequency	reference	voltage	signal	C-3	
Bias	for	frequency	reference	current	signal	<u>C-4</u>	
Gain	for	frequency	reference	current	signal	<u>C-5</u>	

Output frequency ramp for any frequency reference signal as follows (DC0-5V, 0-10V, 4-20mA) can be set.  $\overline{222}$ 

### BIAS

Output frequency can be set for frequency reference signal input through terminals 2 and 5 (or 4 and 5).

### GAIN

Output frequency can be set for frequency reference signal input through terminals 2 and 5 (or 4 and 5). When frequency reference signal is 0V, the signal is judged to be 5V (or 10V), or 20mA.



\* When this gain is specified, value set for "frequency at 5 V input voltage" (function No. 20) or "frequency at 20mA input" is changed correspondingly.

## **§10.** PARAMETER UNIT SPECIFICATIONS

	Description
	Operating temperature $-10$ to $+50^{\circ}$ C
Ambient temperature	Storage temperature $-20$ to $+65^{\circ}$ C
A 11 / 1 · 11	Less than 90%RH
Ambient humidity	To be free condensation
Environment	To be free from oil mist, corrosive gas and dense dust
Cooling method	Self-cooling
Connection	Direct installation to $FR-Z$ series inverter, or
Connection	connection with special cable
Power supply	Fed from FR-Z series inverter
Display	4 – digit 7 – segment LED readout and indicator lamps
Operation	24 keys (protected with polyurethane film) are operated.
Outside dimensions	150mm (high) $\times$ 70mm (wide) $\times$ 16mm (deep)
Weight	0.1kg
Max. WRITE cycles	100,000 cycles

# §11.OUTSIDE DIMENSIONS







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F.

「あっちちいち」



Inverter side

Parameter unit side

Model	L (m)
FR-CBL01	1
FR-CBL03	3
FR-CBL05	5



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