

Q7000-EL

ASYNCHNNOUS INVERTER FOR ELEVATOR

INSTRUCTIONS BROCHURE





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1. Product Introduction

Thank you for purchasing Q-7000-EL Current Torque Vector Control General-Purpose Inverters developed by Qma Technical Company, featuring high performance and low noise. Please read this manual thoroughly and carefully to make good use of the performance and functions of this inverter and to keep your safety in operation. Please contact our agents in your regions or technical personnel of engineering department in our company if any problem you can't solve by referring to the manual occurs in operation. Our professionals are ready to help you. You are welcome to use our products.

[Notice]:

"Danger" "Caution" in the manual prospect you the security precautions in moving, installing, operating and checking.

[Danger]: The misuse may lead to personal injury. Please don't take down, install or change the internal parts, circuitries or links of the inverter without permission.

[Caution]: The misuse may lead to the damage of the inverter or mechanical system.

[Danger]:

- Please don't touch circuit boards, parts or components after power-off before the "Charge" led is off.
- Please don't take down, install or change the internal parts, circuits or links without permission in the inverter.
- Please don't take wiring when power is supplied; please don't check the components, parts or signals on the circuit board when the inverter is running.
- Please correctly ground the earth terminals of the inverter: 220V terminal: the third grounding; 440V: special grounding.

[Caution]:

- Please don't carry on withstand voltage test on internal parts or components of the inverter, because these semi-conduct parts or components are subject to be damaged by high voltage.
- You mustn't connect the output terminals of the inverter U, V, W to the input terminals AC power source (R, S, T).
- Pleas don't touch the main circuit board for the CMOSIC component on the circuit board of the inverter is subject to affected or damaged by static electricity

[Security Precaution in Operation]

Danger
• Please don't take off the front cover when the inverter is powered for fear of electric shock
• Please don't approach to the machine if you set the automatic restart function, because the motor will be restarted after the machine stop.
• The "Stop" switch function is available after setting. It is different from urgent "Stop" switch in use, please pay attention to it.

Caution

- Please don't touch the hot components such as radiator and brake resistor for fear of scald and electric shock.
- Please input the permissible range of the motor and the machine, because it is easy for the inverter to rise speed from low to high.
- Please pay attention to the relative settings when using the brake.
- Please don't test the signal on the circuit board when the inverter is running.
- Please don't discretionarily adjust the parameters, because the inverter was set well before leaving factor.

2. Product Inspection

Every Q-7000-EL inverter has passed function test before leaving factory. The clients should carry out the following check steps upon delivery and uncealed.

- If the type and capacity of inverter are the ones you want;
- If the inverter was damaged during delivery, if so, please don't power it;
- Please inform the local agents, technical personnel of Qma Technical Company for any above problem
- Or contact service department for technical support. Thank you again for using our products.

2.1 Type Description:

Nameplate Information: (Example: AC220V, L15HP,11KW-49A)



3. Installation and Use

3.1 Operating Environment

The installation environment, which has direct influence the functions and service life of the inverter, should meet the following conditions:

- environmental temperature: Panel inner opening: (+10~45°C/+14~113°F)
- Prevents from rain and moisture .
- Avoids direct sunlight.
- Prevents from oil spray or corrosion by salt.
- Prevents from corrosive liquid or gas.
- Prevents from the invade of dust, batt, and fine metal scraps.
- Be far away from radioactive substance and combustible substance.
- Prevents from EMI (from sealing machines or power machine for example).
- Prevents from vibrations. Please use shims to absorb librations if necessary.
- Several inverters are installed in a control board, please correctly lay out them for better heat emission. A fan should be equipped to keep the temperature below 45.
- The face of the inverter should face front for better heat emission.
- The installation space must comply with relative regulations (It the inverter is installed in the control board or the environment is permitted, the upper dust cover can be took off for better heat emission).

4. Wiring Diagram

4.1 Basic Wiring Diagram



Note 4: a.Only shield twist pair cable is used as signal cable.

EC

c. The turning direction of PG may be selected by parameter 61-05 and the factory preset value is the phase advancer during the motor is running forward.

b.Max length of PG is 100m

EB

RC

EA

RA

5

* Terminal Blocks Wiring Diagra

FIV

EF

FIC

RST

MF1

+15

MS1 MS2

0٧

JOG

Y1

ВΧ

Y2

MV+

YC

MOC MA+

-15

CM

FWD

Е

REV

4.2 Terminal Blocks Wiring DiagramFunctions of terminal blocks of main loop

Terminal	Function		
R	Terminals for power input of main loop		
S			
Т			
B1(P)	DC power source of main loop	(DC+ positive voltage)	
Θ	DC power source of main loop	(DC- negative voltage)	
B2	Connection point of brake resistor		
U			
v	Output terminals of the inverter		
w			

• Functions of terminal blocks of main loop

Terminal	Function
R	
S	Terminals for power input of main loop
Т	
B1(P)	Connection point of brake resistor
Θ	DC power source of main loop (DC-negative voltage)
B2	Connection point of brake resistor
U	
v	Output terminals of the inverter
W	
Е	Grounding terminal (Especially the third grounding)



Take 15HP , 20HP as examples

4.3 Control Loop Terminal Blocks Function Description
Functions of the control loop terminal blocks (leaving factory settings)

Sort	No. Name Function of the Terminal Signal Level				
	FWD	Forward/Stop	ON Forward, OFF Stop		
	REV	Reverse/Stop	ON Reverse, OFF Stop		
	EF	External Fault Input	ON Fault,OFF Normal		
Rı	RST	Fault Reset	ON Reset	Tannia al EE DY	
n Inpu	MS1	Main/Auxiliary speed	ON Auxiliary frequency reference	Terminal EF-BX are multifunction terminals,	DC24V, 8mA optical coupling,
Run Input Signal	MS2	Multi-terminal speed reference	ON Multi-terminal speed reference 2 available	referring to T1-01~T1-06	insulation
	JOG	Inching Reference	ON Run with inching method		
	BX	External Stop Running	ON Inverter stop output		
	СМ	Common Terminal	Signal output when shortening with F	WD-BX	
	+15	Power source for speed reference +15V	Power source terminal for speed refer power source	rence setting, +15	+15V, 20MA
	-15	Power source for speed reference -15V	Power source terminal for speed refer power source	rence setting, -15	-15V, 20MA
Aı	+12	Power source for speed reference -15V	Power source terminal for speed refer power source	rence setting, +15	+12V, 20MA
Analog input signal	FIV	Main speed	0-10V/100a% frequency		0-10V,(20KΩ) -10,+10V(20KΩ)
nput si	FIC	frequency reference			
gnal	MFI	Auxiliary frequency reference	0-10V/100% frequency -10~+10V/-100%~+100% frequency	Accessorial analog input T3- 01-03	0~10V, (20Ω) 0-20mA, (250Ω)
	ov	Common terminal	The speed reference common termina FIV, FIC, and MFI		
	Е	STP terminal	Connect the shield of jacket of isolate		
	RA	Signals output during running (5A connection point)	The terminal is connected during running		Capacity of the connection point AC250V 5A,
	RC	(311 connection point)		Multifunction signal output T2-	DC30V 5A
	Y 1	Zero speed detection	The lowest frequency is lower than 51-09, LOW level	01-03	On an ant autout
	Y2	Speed arrival detection	Within $\pm 1\%$ of the set frequency , LOW level		Open set output, below 48V 50mAbelow
	YC	Common terminal of terminal Y1,Y2			
	EA	Fault output signal			Grounding
	EB EC	EA-EC, A connection point EB-EC, B connection point	When fault EA-EC is off EB-EC is on		capacity AC250V 5A DC 30V 5A
A	MV+	frequency meter output	0-10V/100% frequency	Multifunction	
Analog output	MOC	Common terminal	(0~10V/100% current can be set)	analog output 1(T4-01,T4-03)	0~+10V Max5% 20mA below
output	MA+	Output current control	5V/ inverter determined current	Multifunction analog output 2 (T4-04,T4-061)	20112100100

- 4.4 The application of peripheral equipment and precautions
 - Power source :
 - Please pay attention to if the voltage is correct to avoid damaging the inverter.
 - No-fuse switch must be installed between AC power source and inverter.
 - *No-fuse switch*.
 - Please adopt no-fuse switch that meets the rated voltage and current of the inverter to control ON/OFF. The inverter should be protected.
 - · Please don't adopt no-fuse switch as RUN/STOP switch for the inverter.

Residual current circuit breaker ·

· Residual current circuit breaker should be added to avoid misact led by electric leakage and to protect the safety of operators.

Electromagnetic contactor ·

- The electromagnetic contactor needn't be used in general condition except being used in external control or auto restart function after power break or brake controller.
- Electromagnet contactor can not be used as RUN/STOP switch of the inverter.

AC Reactor for improving the power.

· AC reactors can be added to improve the power of power source with large capacity (600KVA and above) for inverters of $220\overline{V}/440$ 15 KW and below.

Noise filter at input side :

• Noise filter must be added if inductive load is used in the peripheral of the inverter.

Inverter :

- There is no phase sequence between terminal R,S,T on input power source terminal blocks, phase change connection is available.
- · Connect terminal U,V,W on Input terminal blocks to terminal U,V,W on the motor. If the inverter is forward running but the motor is reverse running, you only need to exchange the connection between two terminals of U.V. or W on the terminal blocks.
- · Please don't connect AC power source to the terminal U, V, W on the terminal blocks to avoid the damage of the inverter.
- The grounding terminal E should be connected correctly: 220V grades: the third grounding, 440V grade: special grounding.

Noise filter on the output side .

• Reduce the higher harmonics generated by the inverter to avoid affecting the communication equipment around.

Motor :

- · Please adopt three-phase inductive motor meeting capacity of the inverter.
- The value of the current when the all motors work at the same time should be less than the capacity of the inverter if one inverter drives more than one motor.
- Please don't add to capacitance between inverter and motors.
- Inverter and motor(s) should be grounded respectively.
- The followings should be abided by in external wiring. It should be checked up if the wiring is correct

after wiring.

(Control loop buzzer should not be used to check up the wring.)

- (A) The loop wring of main power must be isolated and parted from other high voltage or power line with large current to avoid the disturbance of noise.
 - The inverter should use independent power source branch.
 - The common noise filter can not guarantee the effect.
 - The noise filter special for the inverter or isolating transformer should be equipped if the inverter shares power source loop with other machines.
 - The noise filter special for the inverter should be added to the main loop output side to restrain noise transmission. To prevent noise transmission, please add to metal bushing on the loop and the distance apart from other lines conveying signal controlling machines should be moved than 30 cm. Please take account of the voltage drop of the circuitry if the wire between the inverter and motor is

 - too long. The voltage drop between phase is $(V)=\sqrt{3}$ ×wire resistance (/km)×line length (m)×current 10⁻³. The amount of carrier wave should be adjusted according to the wiring distance.

Inverter and the distance of wiring for the motor	Less than 50M	Less than 100 M	More than 100 M
Permitted carrier wave	15KHz and below	10 KHz and below	5KHz and above
Setting value of parameter 36-01	15.0	10.0	5.0

The wiring of control loop must apart from main loop control wire and other high voltage lines or power **(B)** lines with large current to avoid noise disturbance. • The wiring terminal RA, RC, EA, EB or EC (connection output) of control loop should be wired

- apart from other terminals.
 To avoid noise disturbance and misact, the control loop should wired with shield isolating twisted
- wires. The shield twisted wires should be connected to terminal E. The wiring distance should not be more than 50 meters.
- (C) The grounding terminal should be correctly grounded: 220V grade: the third grounding; 440V grade: special grounding.
 - The grounding wiring should be according to AWG, the grounding wire should be as short as possible.
 - the grounding wire should be grounded separating from other load with large current (such as welding machines, large power motors).
- The grounding loop shouldn't be formed if several inverters are grounded at the same time. (D) Please select the specifications of wires, the diameters of main power source loop and control loop
- according to electrical engineering rules to guarantee security. After the wiring, please check up the wiring quality such as if the wiring is correct, if the wires are (E) broken or damaged, if the screws of the terminals are turned tightly.

4.5 Application Examples

This section introduces the functions and applying occasions of the inverter.

Function Name	Occasion Purpose Function Description		Relative Parameters	
3-wire mode	Common occasion	PB performs run, stop, one connection point controls forward/reverse run.	Control the start, stop and forward/reverse run by wiring	11-03 T1-01
Selection of operation signal	Common occasion	Select the source of control signal	Select the external terminals of the inverter or controlled by the numerical digit operator	21-01-02 T1-01-06
Setting of carrier wave frequency	Common occasion	Reduce noise	The frequency of carrier wave of the inverter can be regulated freely to reduce the metal noise of the motor	36-01~03
Showing the load rotation speed	Common occasion	Show the run stratus	The motor rotation speed (rpm), machine rotation speed (rpm)and machine leaner speed (m/min) can be shown on the digital operator	01~03
	Common occasion, mechanical brake	Provide run status signal	This signal is put out during the motor is running; the signal will disappear after the mechanical brake is released and the inverter stop running.	T2-01~03
Zero-speed signal output	Common occasion Working machine	Provide run status	when the output frequency is lower than the lowest output frequency, this signal is output to the external system or control circuitry	T2-01~03
Speed arrival signal output	Common occasion, working machine	Provide run status signal	When the output frequency arrives at the set frequency, this signal is put out to the external system or the control circuitry.	T2-01~03
Running between the upper limit and lower limit of the frequency	Pumping Fan	Hold the rotation speed of the motor in the upper and lower frequency	The external running signals can't provide upper and lower limits, which can be specially set and adjusted in the inverter when gain or bias occurs.	42-01~02
Setting forbidden frequency reference	Pumping Fan	Prevent from mechanical vibrations	The inverter can't continuously run in the set forbidden frequencies with fixed speed. You can set three sets of forbidden frequencies.	43-01~04
Undervoltage signal output	Common occasion	Provide running status signal	The voltage at P-N end of inverter side. When the undervoltage is check up, this signal is put out to external system or control system.	T2-01~03
Frequency holding run	Common occasion	Pause the accel/decel	The output keeps invariable when the inverter speeds up or down	T1-01~06
Fault auto restart	Air conditioner	Improve the continuity and reliability of run.	After the fault is checked up, the inverter can restart automatically when the cause of the fault is removed. The restart can be set as 10 times.	P5-01

Function Name	Applying Occasion	Purpose	Function Description	Relative Parameters
DCLNJ urgent stop	High speed shaft	The motor urgently stop without brake resistor	DCLNJ can be used to urgently stop the motor when the brake resistor is not equipped to the inverter while the brake torque is not large enough.	21-03 22-01~04
Over-torque setting	Pumpingfan extruding machine	Protect machines, improve the continuity and reliability of running	The machine over-torque detection norm byte can be set in the inverter or motor. It is fit for non-jump running of wind power machines or hydraulic machines	P3-01~06 P6-01~06
Continue to run when the frequency reference is lost	Air condition	Improve the continuity of the running	The inverter can continue to run when the control syst- em is in fault and the frequency reference lost. It is suit- able for air condition equipment of intelligent buildings.	P4-05
Speed detection	Mass load as windmill, coiling equipment	The motor is restarted in the free run.	For the free run motor, it is unnecessary to detect the peed of the motor to restart it. The inverter automatically detects the speed of the motor and speed up when it keep up with that speed.	23-01~03
DC braking before run.	Loads that keep rotate when stop running, such as wind- mill or pumps	The motor is restarted in the free running.	The free running motor can be broken by DCLNJ before restart if the rotation direction is indefinite.	22-01~03
Inverter/ commercial power source switch run	The load that can be moved after stop running such as windmills or pumps	Switch between inverter and commercial power source	It is unnecessary to stop the motor for switch between the inverter and commercial power source, or the heavy load can be started first by commercial power source and then change speed by the inverter.	T1-01~06
Energy save run mode	Shifting beds, precise working machines	Save energy, reduce librations	Run with full voltage at accelerating or decelerating; perform energy save mode run with fixed speed. It always used to reduce the liberations in the work of precise machines.	28-01~02 T1-01~06
Multi-section speed run	Convey machines	Perform periodical run with multi- section preset speed.	Control eight-section speed run with simple point- pressing signal, simply control positions by cooperating with external sensitive switch.	41-01~08 T1-01~06
Overheat alarm for the inverter	Air conditioner	Safety maintenance	The added thermostat can transmit the overheat signal to inverter for necessary alarm and preventive measures if the inverter is in danger because of the over-high circumjacent temperature.	
Any speed arrival signal output	Common occasion	Provide run status signal	When the inverter works at any output frequency range, this signal is put out to the external system or control circuitry	P4-01~04 T2-01~03
Output frequency arrival 1	Common occasion	Provide run status signal	When the output frequency is above any fixed value, this signal is put out to external system or control circuitry.	P4-01~04 T2-01~03
Output frequency arrival 1	Common occasion	Provide run status signal	When the output frequency is above any fixed value, this signal is put out to external system or control circuitry.	P4-01~04 T2-01~03
Base block status	Common occasion	Provide run status	This signal is put out to external system or control circuitry when the inverter performs BASE BLOCK	T2-01~03
Protection to overheated brake resistor	Common occasion	Safety maintenance	The signal that represents the brake resistor is over heated or the brake resistor's transistor fault can be put out if protected brake resistor is installed in the inverter.	P8-01
Detection of the frequency reference urgent change	Common occasion	Improve the continuity and reliability of run	The inverter put out this signal to external system or control circuitry when the frequency urgently reduces to below 10% of the original set value.	
Analog input *	Common occasion	Improve the opcrability	The interface card can be added to the inverter, which using high resolution analog frequency reference. The external negative or positive voltage signals can directly control the inverter's forward or reverse run.	_
Analog output *	Common occasion	Show the run status	Interface card can be added to the inverter to use frequency reference. voltage, DC voltage and other signals with high resolution. After adding to interface card, frequency mater, voltage mater, and current mater can be installed to display the relative information.	
Digital input *	Common occasion	Improve the operability.	The interface card can be added to the inverter to use digital meta-frequency reference. (BCD 2 Bit/BIN 8 Bit) (BCD 4 Bit/ BIN 16 Bit)	_

Function Name	Applying Occasion	Purpose	Function Description	Relative Parameters
Pulse output	Common occasion	Display the run status	The output frequency of the inverter is put out with the pulse mode on the interface card.	-
Digital output	Common occasion	Provide run status	The fault of the inverter output by six sets of optical couple and two sets of relays	-
2Cconnection point output card*	Common occasion	Provide run status	Two sets of C connection points provide run status of the inverter to clients for control.	-
Multifunction analog input	Common occasion	Improve the operability	The external analog signal can adjust the auxiliary frequency reference for the inverter, the input voltage and current.	T3-04~07
Multifunction analog output	Common occasion	Display the run status	The auxiliary frequency for the inverter, output current, output voltage or DC voltage can be displayed by added frequency mater or current mater.	T4-01~06
Elapsed time	Common occasion	Display the run time.	The elapsed time of the inverter can be used to calculate work efficiency.	02-07~08
Detection of phase-absence of input/output power source	Common occasion	Safety maintenance	It is a self-protection function of the inverter, if the phase-absence occurs at the inverter or motor side, the necessary warning and protective measures can be given.	P8-05~07
PID control function	Air conditioner	Improve the operability	The PID function keeps the output stable through preset value and feedback value.	25-01~08
RS-232C 485communicat ion	Common occasion	Improve the operability	It can use interface card to communicate with PLC or MOK-BUS, realizing 1 to 32 controls.	T5-01~04

5. Run Test

5.1 Chick before Run (A)

(B)

Power source

If the wiring of the main loop is correct?

If the screws of the terminals have been turned tightly?

If there are short circuits caused by mis-wiring or broken power source?

If the loads are in normal status? Selection of Power Source Voltage:

- - The power source should set as 220V if the input voltage of the inverter is 220V grade, and 440 V for the 440V grade. The voltage value should be correctly input in parameter 51-01.
- 5.2 Commissioning Test:Please verify if the voltage grade and connection of the power source are correct before the power source is brought into use.

Please cut down the power immediately if fault sound, smoke or off odor occur when it is brought into use.

5.3 Selection of Run Methods:

The inverter has two run methods: PANEL and FWD. The original leaving factory setting is FWD mode (the terminal references of control loop are available). The parameters are described as follows:

PANEL: The frequency and run reference mainly depend on operation. The FWD led is off.

FWD: The frequency and running reference mainly depend on external terminals. The FWD led is on.

Parameter	Display of the operator	Options of frequency references	FWD	FWD
1 arameter	Display of the operator	options of nequency references	LED	LED
21-01	REFERENCE SOURCE	 0:The frequency references mainly depend on the setting by operator (41-01) 1:The frequency references depend on the setting by external terminal FIV and FIC. 2:The frequency references mainly depend on setting by communication transmission. 3:The frequency references mainly depend on setting by interface card. 	OFF ON FLASH FLASH	
21-02	RUN SOURCE	 0:The run references mainly depend on setting by operator. 1:The run references mainly depend on setting by external terminals. 2:The run references mainly depend on setting by communication transmission. 3:The run references mainly depend on setting by interface card. 		OFF ON FLASH FLASH

5.4 Setting before Run:

• Please perform test run without load of motor to avoid damage of machines caused by misacts. Please pay attention to the safety of machines and operators when performing inevitable loading run test.

Operation Chick Points:

Please verify the correctness of the followings:

- If the motor runs smoothly.
- If the rotation direction of the motor is correct.
- If the motor abnormally vibrates.
- If the motor runs smoothly in accelerating or decelerating.
- If the load current is under the rated value.
- If the led of operator number is normal.

* Performing test run with digital opemrator or external terminal signal:





6. Setting Control Method

6.1 Features of Control Methods

Control Method	V/F control Not PG	V/F control PG	Vector Control Not PG	Vector Control PG
Basic Control	V/F Control	V/F W/PG FDBK	Open Loop Vector	FLUX VECROR
Speed detector	Unnecessary	Necessary (PG)	Unnecessary	Necessary (PG)
Speed detection	Unnecessary	PG-B2	Unnecessary	PG-B2
Speed Control Range	1:40	1:40	1:100	1:1000
Start torque				
The precision of speed control				
Torque control	Unavailable	Unavailable	Unavailable	Available
Low noise correspondence	Standard correspondence	Standard correspondence	Standard correspondence	Standard correspondence
Application	 Diving several motor at the same time. The parameters of the motor remains unknown. It is unavailable EASY- TUNING 	PG is attached at the machine side.	The occasions need changing speed.	 Simple servo drive. High precision servo control Torque control.

6.2Selecting Control Method

Four control	0. V/F control
methods are	1. V/F W/PG FDBK
provided:	2. OPEN LOOP VECTOR
	3. FLUX VECTOR

The users can select the control methods through digital operator according to their demands. The inverter has been set as OPEN LOOP VECTOR before leaving factory. Please set control method and parameters of the motor according to the following procedure.



6.3Display and Operation Control Functions of the Digital Operator



RUN, STOP: Run methods display: RUN is on or STOP is on.



RUN	OFF	ON	FLASH	OFF	ON
STOP	ON	OFF	ON	ON	FLASH

6.4Description of Keys of the Digital Operator:

Key Descr	iption	Function
PRG/ESC	PRG=Programming method ESC=Return to the previous screen	 (1)PRG: Press one time to enter PRG method, press down 2 seconds to return *MAIN MENU* screen. (2)ESC: pres one time to return the previous screen.
RESET	RESET=Reset	Press this key
	UP (increase)	Select the name of parameters or modify the set value. UP (Increase)
ļ	Down (decrease)	Select the name of parameters or modify the set value. DOWN (Decrease)

\Rightarrow	Move right	Modify the set value
REV/FWD	REV/FWD (Reverse / Forward run)	REV: Reverse run FWD: Forward run
ENTER	ENTER (Type in information or return to RUN screen).	Enter: The set value of the information is sent to the memory and return to the RUN screen.
RUN	RUN (Run)	Run: start up running on the operator. RUN led is on.
STOP	STOP (Stop)	Stop: Stop the running on the operator. STOP led is off.

6.5 Changing Control Methods:

The following operation describes the change procedure from OPEN LOOP VECTOR control method to the FLUX VECTOR control method.

Description	Key Sequence	Display on the Operator
Frequency reference display		
Press down [PRG] for 2 seconds to return to "MAIN MENU"	PRG	FREQ COMMAND M1-01=60.00HZ
Press down [UP/DOWN KEY] until the INIT-SET screen appears, and then press ENTER KEY		*MAIN MENU* RUN/STATUS
		MAIN MENU INIT-SET
Press UP/DOWN KEY	Enter	SELECT LANGUAGE RESERVE
Display CONTROL METHOD screen, and then press ENTER KEY		ACCESS LEVEL ADVANCED LEVEL
Change the control method Press down UP/DOWN KEY until the FLUX VECTOR	Enter	CONTROL METHOD OPEN LOOP VECTOR
screen appears.		11-02= 3
Press ENTER KEY Select the FLUX VECTOR	Enter	FLUX VECTOR
Return to RUN method Press down [PRG] for 2 seconds to return to		ENTRY ACCEQTED
Qma MENU	PRG	FREQ COMMAND M1-01=60.00HZ
Display frequency reference	Enter	M1-01-00.00112

6.6EASY-TUNING Procedure

Notice			
NOUCE			

- 1. In EASY-TUNING, the motor runs automatically. Please part the motor from machine for the sake of safety.
- 2. In EASY-TUNING, the input signal of control loop terminals is unavailable.
- 3. In EASY-TUNING, because the frequency of carrier wave changes to 2KHZ, 5KHZ, there will be obvious electromagnetic noise during the motor is running.
- 4. The access level of environmental setting parameters (11-01) should be set as BASIC or ADVANCED, and then perform EASY-TUNING.
- 5. Before EASY-TUNING, please first verify that the motor is not running, and then press RUN key.

[Operation Procedure]

	Procedure	Method and Operation				
1	Verifying the security	 If the motor was parted from the machine ? If there are people or other articles near the shift of the motor? If the mechanical brake was released (motor attached with mechanical brake)? If the shift of the motor was taken off? 				
2	Connect the inverter to the power source	Verify there is no fault statusVerify the rotation direction				
3	Select methods of tuning	 Parameter error is not verified in run, or in heavy fault. Selecting control methods (Set value before leaving factory : FLUXVECTOR). 11-02 (2): OPENLOOP VECTOR (3): FLUCVECTOR Press PRG key, select *MAIN MENU* (RUN/STATUS) Press t or t k ey, sele ct *MAINMENU* (EASY-TUING) 				
4	Type in the information on the motor's nameplate	 • •Press ENTER key to type in the information of the motor (Value on the nameplate of the motor) Name of Information Value RATED VOLTAGE [VAC] Rated voltage of the Motor [VAC] RATED CURRENT [A] Rated current of the motor [A] RATED FREQUENCY [HZ] Motor rated frequency [HZ] 				
		RATED SPEED [RPM] Rated speed [RPM] (Motor with fixed torque) NUMBER OF POLES Number of poles of the motor SELECT MOTOR 1/2 Select motor PG PULSES/REV [RPM] Number of pulse wave of PG[RPM]				

	Procedure	Method and Operation				
		(1):Press ENTER key, display INVERTER MODEL#				
		 (2): Press ↑ ↓ or → key to modify the set information, and then press ENTER key. (3):Press → key ,display 				
		RATED CURRENT $\square \square \square \square \square$ (4): Repeat step (2). (5): RATED FREQUENCY $\square \square \square \square$ HZ				
		NUMBEROF POLES SELECT MOTOR 1/2 Image: Construction of the second seco				
		* PG PULSES/RE * This screen will not appear under FLUX U U U U U U U U U U U U U U U U U U				
		(6): Press 1, display PROCESSTUNNING? PRESS RUN KEY				
	Perform TUNING	 The rotation direction of the motor is indicated by FWD LED or REV LED. Press FWD/REV key to change the rotation direction and then press RUN key if necessary. In TUNING 				
5		TUNE PROCEEDING				
		 When the TUNING is completed, the message TUNE SUCCESSFUL appears. If press STOP key in TUNING, the EASY-TUNING will break and the motor will freely stop. 				
6	After TUNING	 When the TUNING has been completed or broken, press PRG to return RUN screen. Repeat step (1)-(5) to perform EASY-TUNING again. 				

6.7The Fault Display When Performing EASY-TUNING and the Countermeasure When the following fault is detected, the digital operator displays fault and the motor is freely stop.

Fault Display	Fault Content	Description	Countermeasure
DATA ERROR! Motor information fault		Input of motor information for TUNING is not correct.	• Verify the input information.
			• Verify the capacity of the inverter and the motor.
RESISTANCE	Interline resistance is fault		
NO-LOAD CURRENT	No-load current fault		• Verify the input
SATURATION-1	Core saturation 1 fault	TUNING is not completed in the given time	information.Verify the wires of the
SATURATION-2	Core saturation 2 fault		motor.
ACCELERATE	Rated speed drop fault.		
RATED SLIP	Accelerating fault.	The motor has not accelerated in the given time.	• ncrease the acceleration time (31-01).
			• Separate the motor from the machine if they are linked.
PG DIRECTION The reverse direction of the motor fault.		PG of the inverter (A phase, B phase) is not correctly connected with the motor (U, V, W).	Verify PG wiringVerify wires of the motor.
MOTOR SPEED	Motor speed is fault.	The torque reference is excessive large (100%) when TUNING.	• Separate motor from machine if they are linked.
			• Increase the acceleration time (31-01).
			• Verify the input information, especially the number of PG pulse wave.
ALARM: OVERLOAD	The load is too heavy.	The torque reference exceeds 20% when TUNING.	• Verify the input information, especially the number of PG pulse wave.

7. Detailed Description on Parameter Groups

7.1 1 Parameter Group

Parameter No.	Name	Set value before leav- ing factory	Description	Remark
11-00	Factory ID		Q-7000-EL	
11-01	Access level of parameters	4	0: Operation only 1: User program 2: Quick start setting 3: Base level setting 4: Advanced level setting	
11-02	Selection of control method	2	0: V/F Control 1: V/F W/PG FDBK control 2: Open Loop Vector control 3: Flux Vector control	
11-03	Reset pri- mary value	0000	1110=User self-reset 2220=2-wire reset 3330=3-wire reset	
11-04	Password 1	0000	Type in password 1	
11-05	Password 2	0000	Type in password 2	(>key+PRG key)
12-01 ~ 12-32	User's parameters		If 11-01=1, 12-01~32, user set the needed parame- ters of access No. by himself	If 11-01=1, user select OPERA- TION ONLY

7.2 2 Parameter Group

Parameter No.	Name	Set value before leav- ing factory	Description Rem	ark
21-01	Selection of fre- quency reference	1	Set Value Description	
			0 Run reference from digital operator 1 Run reference from control terminals	If 21-01=1, the frequency reference is FIV+FIC.
	Selection		2 Run reference from serial communi- cation	(If the termi- nal FIC is set as multifunc-
21-02	of run ref- erence	1	3Run reference from OPTION card• When operation stop, FWD show the run methodPANEL: Frequency and run references from digitaloperatorFWD references are determined by parameter 21-01 and21-02	tion input, the frequency ref- erence is ter- minal FIV).
21-03	Selection of stop method	0	(0) 21-03=00, decelerated stop (1)21-03=01 free stop run reference run reference run reference run reference run reference run reference Stop input reference Time inverter stop output Zero speed level DCLNJ (22-01) Stop DCLNJ time (22-04) (2) 21-03=02 All field DCLNJ Run reference ON OFF Output frequency DCLNJ time DCLNJ time C2-04*10) ON OFF Output frequency DCLNJ time The output frequency when the reference input stop.	If11-03=3, only 00 or 01 can be set.

Parameter No.	Name	Set value before leav- ing factory	Description Re	mark
			(3) 21-03=03 free stop (Attaching timing function) Run OFF ON OFF Output frequency stop reference input Time inverter stop input T1 Time 31-01 Deceleration 100% speed The output frequency when the reference input stops After the reference input stop, the reference is ignored within T1, then, if there is no run reference input, it will not run.	
21-04	Selection of reverse forbidding	0	Set ValueDescription0Reverse run is available1Reverse run is forbidden	
21-05	Selection of run below the min fre- quency	0	Set valueDescription0Common run (51-09 is unavailable)1Base Block (B.B)2Run with the min frequency3Zero speed run	 If 51-09=0, this function is unavaila- ble. If 11-02=0, 1, 2, it performs B.B run below the min frequency.

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Parameter No.	Name	Set value before leav- ing factory	Description Rem	ark
			Run reference OFF ON malog input frequency reference frequency reference 0 1.05=0 1.05=1 -BB - idem 21-05=3 -BB - idem 21-05=3 -BB - idem 21-05=3 -BB - idem 21-05=3 -BB - idem content 21-05=3 -BB - idem content cont	
21-06	Control terminal scanning second time selec- tion	1	Set ValueDescription02msec15msec	
21-07	After PANEL/ FWD Run	0	Set Value Description 0 From PANEL to FWD, if FWD 0 run reference is sent, it will not run. From PANEL to FWD, if FWD 1 From PANEL to FWD, if FWD 1 immediately.	If the set value is 0, the STOP LED will flash once the run reference is OFF.

Parameter No.	Name	Set value before leav- ing factory	Description Re	mark
22-01	Zero speed level (the frequency at which the DCLNJ starts).	0.5	In decelerated stop, the starting frequency is set with 0.1 Hz step size. If 22-01<51-09, taking 51-09 as the starting value of DCLNJ.	
22-02	Current of DCLNJ	50	The unit of setting current of DCLNJ is 1%, the rated current of the inverter is 100%. *If 11-02=3, set current value according to 52-03 to per- form initial excitation.	
22-03	DCLNJ time at start	0.00	If the rotation direction of the motor is indefinite, start the DCLNJ to avoid the restarting of the motor in free run to jump.	If the set value is 0, the DCLNJ is not performed at start.
22-04	DCLNJ time at stop.	0.05	Prevent motor sliding when stop. 5-09 Min. output frequency 22-01 22-03 22-04 Time sequence of DCLNJ (Initial excitation)	If set value is 0, the DCLNJ is not per- formed when stop.
23-01	Selection of speed search at start	0	Set ValueDescription0Accelerate from the min. output frequency to the set speed1When start: (1) with PG, search accelerating or decelerating according to the speed of the motor. (2) Without PG, set the max output frequency to search for.	With PG, 23- 01 the Set value before leaving fac- tory is set as 01.
23-02	Speed search level	100	The unit setting speed search level is 1%. The rated current of the inverter is 100%.	
23-03	Speed detection time in speed search	2.0	The unit setting speed-down time is 0.1 second, in speed search act. Run reference OFF ON speed-down time (23-03) The max. output frequency BB The min time 23-02 Output current V/F control without PG Speed search when start	

Parameter No.	Name	Set value before leav- ing factory	Description Rem	ark
24-01	TIMER Function ON DELAY Time	0.0	After the setting of Time input (set value=18) of the multifunction input terminals of inner of the inverter and the time output (set value =12) of the multifunction terminals, it will be OK.	
24-02	TIMER function OFF DELAY time	0.0	$\begin{array}{c} \text{output} \\ (1) \\ (2) \\ (3) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\ (4) \\$	Please refer to T1-01 ~ T1-06
		1 0.0	25-1 PID control function 0 PID control is available (Deflection	
			value D control) 1 PID control is available (feedback value D control	
			2 PID available (frequency out- put+PID+ deflection value D con- trol)	
25-01	PID con- trol method		3 PID available (frequency out- put+PID+ feedback value D con- trol)	
	selection		4 PID available (frequency out- put+PID+ feedback value D con- trol)	
			 When performing PID control, please set MFI multifunction analog input (T3-05) as OB. The setting of the target value is selected by frequency reference signal selection parameter (21-01). If (21-01=0), can take parameter speed reference 1-3 (T1-03, T1-04, T1-05) or inching reference signal (T1-06) as target value. If (21-01=1), the target value can be put in by terminal FIV or FIC as analog signal. 	

Parameter No.	Name	Set value before leav- ing factory	Description Re	mark
25-02	Propor- tional Gain (P)	1.00	The proportional gain value under the P control.	
25-03	Integral Time	1.0	Integral time value under the control of I	
25-04	Integra- tion Limit	100.0	The rate of max frequency 51-04 is 100%.	
25-05	Derivative Time	0.00	Derivative time under the control of D	
25-06	PID Limit	100.0	PID limit, the rate of the max frequency (51-01) is corresponding to the control limit value.	
25-07	PID devia- tion adjust- ment.	0.0	Setting of the output deviation value after PID control, the percentage of deviation value is corresponding to the max of 51-04.	
25-08	PID first delay time	0.00	First delay time constant is corresponding to the fre- quency reference after PID control (Act description) Deviation Temperature Detection Value (P) P=Deviation X 25-02 25-03 - Deviation X 25-02 (D) Deviation X 25-02 (D) P=Deviation X 25-02 (D) P output variation *25-05/5 msec The value of I will be reset as 0 in the following status: (1)Stop input of reference or in stop status. (2)The multifunction terminal is set as <u>Cancel PID</u> <u>Control</u> , and the input terminal is "OFF". (3)In running, if the multifunction terminal is set as <u>Cancel PID Control</u> , the target value signal will be taken as frequency reference signal. The DWELL refers to the function that the motor makes pause during accelerating for starting up or decelerating for when the motor drives heavy load or during deceler- ating to against jump.	
26-01	DWELL frequency at start.	0.0	Output stop frequency at accelerating	
26-02	DWELL time at start	0.0	Output stop frequency time at start	
26-03	DWELL frequency at stop	0.0	Output stop frequency time at decelerating.	
26-04	DWELL time when stop	0.0	Output stop frequency time at decelerating. Run Set frequency Hz 26-01 - 26-03 t 26-04-+	

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Parameter No.	Name	Set value before leav- ing factory	Description Rem	ark
27-01	DROOP Control Gain	0.0	DROOP control provides a function that decreasing speed corresponding to load change. 27-01 is rated torque 100% to correspond the decrease rate of the max	This function
27-02	DROOP Delay Time	0.05	rotation speed (51-04). Decrease the set value of 27-02, and the response of DROOP will be faster, but it may lead to the pursuit of the motor. 100% t = 27-01Set valueN To the load that the current will decrease after accelerat- ing, the energy save run method can be realized through decreasing the output voltage.	is only avail- able when 11- 02=3 (Vector Control with PG).
28-01	Energy save Gain	80	If the multifunction terminal is set as "energy save" refer- ence input, the output voltage start to decrease when the frequency reaches energy save frequency (28-02).	
28-02	Start fre- quency of energy save	0.0	The output voltage of energy save run is equal to Nor- mal V/F setting (51-03~10) × Energy save gain (28-01). The time of voltage decrease and recovery is set accord- ing to P2-04. Forward run Energy save reference (set value=63) Output frequency Output frequency P2-04 51-03~10 set x energy save gain (58-01) Zero servo function is the position control performed when the motor speed is lower than the zero speed of the inverter.	This function is available if 11-02=0, 1.
29-01	Zero servo gain	5	The set value of zero servo gain	
29-02	The width of zero servo	10	The PULSE of the PG is a unit setting the width of zero servo.	*Please refer to the func- tion selection of multifunc- tion input ter- minal T1-01- T2-06 *Please refer to the func- tion selection of multifunc- tion T1-01- T2-03, use it when 11-02=3 (FLUX VEC- TOR control).

Parameter No.	Name	Set value before leav- ing factory	Description Re	mark
			ON Set value of multifunction input=72 Zero speed level (22-01) Motor speed Act Speed control servo control(29-02) ↓ Position deviation Set value of ON † Zero servo OFF	

7.33 Parameter Group

Parameter No.	Name	Set value before leav- ing factory		Description				
31-01	Accelerating time 1	10.0	Accelerating tim frequency.	e refers to the t	time from 0H	Iz to the max		
31-02	Decelerating time 1	10.0	Decelerating tim frequency to 0H	Ζ.				
31-03	Accelerating Time 2	10.0	With multifuncti decelerating refe change of accele	rence 1, 2, you	l can get fou	r-stage		
31-04	Decelerating time 2	10.0	(1)Set accelerati	-	ating time 1			
31-05	Accelerating Time 3	10.0	(2)Set accelerat		erating time	2 (Set value		
31-06	Decelerating time 3	10.0	Accelerating and deceler-	Accelerating Accelerating				
31-07	Accelerating Time 4	10.0	ating time 2 T1-01~06=1A	ating time 1 T1-01~06=07	ing time	ing time		
	Decelerating Time 4	ting 10.0	OFF or not set	OFF or not set	31-01	31-02		
			OFF or not set	OFF	31-03	31-04		
31-08			OFF	OFF or not set	31-05	31-06		
			OFF	OFF	31-07	31-08		
	Time of		The time of urge tus:					
31-09	urgent stop	10.0	• Set multifunction terminal as time of urgent stop (set value=15) input.					
			• Set it as urgent	t stop if fault is	detected.			
	The unit set-		Set Value Set Value		Description	L		
31-10	ting accel/ decel time	1	0	The unit of acc second. The set				
	decel time		1	The unit of a 0.01 second. The		ue (31-01~09) i ~600.0 seconds.		

Parameter No.	Name	Set value before leav- ing factory	Description	Remark
			 According to the set value of 31-11, the accel/decel time can be switched automatically. The inner of the inverter 31-01~31-09 automatically change set unit when 31-01 changes; 31-10 will not change to 1 if the change of 31-01~31-09 exceeds 600.1. If the output frequency > 31-11, it will run with accel/ decel time 31-01, 02. If the output frequency <31-11, it will run with accel/ decel time 31-07, 08. 	
31-11	Accel/decel time switch frequency	0.0	Output frequency 31-07 31-01 31-02 31-08 • If the multifunction terminal is set as accel/decel reference input, the priority is superior to accel/decel time start switch function.	
32-01	S curve char- acteristic time when starting accel- erating	0.20	 S curve characteristic can prevent machines from librations when start or stop. The following starting accelerating, completing accelerating, starting decelerating, completing decelerating can be divided into four independent S characteristic that can be set respectively. 	The accelerat- ing time from 0 to the max frequency is accelerating
32-01	S curve char- acteristic time when accelerating is complete.	0.20	Forward run reference ON Reverse run ON	time +[(32- 01)+(32-01)]/ 2
32-03	S curve char- acteristic time when starting decelerating	0.20	reference 32-02 32-03 32-04	
32-04	S curve char- acteristic time when decelerating is complete.	0.00	32-01 32-01 32-04 32-02 32-03	
33-01	Slip compen- sation gain	1.0	Slip compensation gain is various according to different control methods. • In V/F and OPEN LOOP VECTOR control, it should calculate motor torque according to output current and set gain to compensate output frequency, the setting unit is 0.1. The precision will decrease when the load is running and you can adjust 33-01. Run status adjusting 33-01 Slower than the real speed Increase the set value Faster than the real speed Decrease the set value • Please change vector control 33-01 slowly, increasing or decreasing 0.1 every time. Adjust gain value to compensate slip caused by the temperature change. It is usually unnecessary to change the set.	

Parameter No.	Name	Set value before leav- ing factory	Description	Remark
			It is used to regulate if the speed is not stable or the speed response is slow when the load is running under V/F or OPEN LOOP VECTOR control.	
33-02	Slip compen- sation first	200	Run Status Adjustment of 33-02	
33-02	delay time	200	Slower than the real speed Increase the set value	
			Faster than the real speed Decrease the set value	
			* The adjusting unit is 10 ms.	
			Limit of slip compensation is corresponding to set rate 52-02 (%), the rated slip of the motor. The limit of fixed torque and fixed horse power is as follows:	
33-03	Limit of slip compensa- tion	200	51-04/51-06*33-03 33-03 Fixed Fixed horse torque power Output	
			frequency 51-06 51-04 (Base frequency) (The max frequency)	
33-04	Selection of slip compen- sation in regeneration.	0	Set valueslip compensation0No1Yes	
33-05	Selection of magnetic beam charac- teristic	0	Set value Description 0 Calculate according to the output frequency after slip compensation. 1 Calculate according to the output frequency before slip compensation.	
34-01	Torque com- pensation	1.00	 Calculate the torque value of the load according to the output current to compensate the output voltage to guarantee the torque that the load needed. The compensation gain is not necessary to adjust in FLUX VECTOR control. The adjustment in V/F control : Run status 34-01 The torque is not encode the set value run The motor current is not stable or is too large in light load run. The following status may occur if increase the torque compensation gain: The current through the motor is too large, which may lead to the fault of the inverter. 	
			 The motor may heat or vibrate. Please slowly adjust the set value and verify the motor current. 	

Parameter No.	Name	Set value before leav- ing factory	Description	Remark			
	Time con-		 In the occasion that the motor output current is not stable or the speed response is slower. The time constant is not necessary to adjust in FLUX VECTOR control. 				
34-02	stant of	20	Run status 34-02				
	torque com- pensation		Motor current Increase the set value				
	pensation		Response speed Decrease the set value				
			* Adjust 10 ms every time.				
35-01	ASRpropor- tional gain 1	20.00	The unit setting ASR proportional 1 is 0.01/				
35-02	ASR integral time 1	0.500	The unit setting ASR integral time 1 is 0.001 sec.				
35-03	ASRpropor- tional gain 2	20.00	The unit setting ASR proportional gain 2 is 0.01.				
35-04	ASR integral time 2	0.500	The unit setting ASR integral time 2 is 0.001sec.				
35-05	ASR limit	5.0	It is complementary frequency limit of ASR in V/F W/ PG FDBK control. (Note) The max frequency output value is set based on the max frequency (51-04), 1% as the unit. In V/F W/PG FDBK control, the P (gain value) of ASR.				
35-06	ASR output delay time	0.004	It is the time constant of primary delay time that limit the change of the secondary current reference in FLUX VECTOR control. The setting unit is 0.001 sec.				
35-07	ASR switch frequency	0.0	In FLUX VECTOR control, the proportion of ASR with gain, the integral time constant, switch frequency, the setting unit is 0.1Hz.				
35-08	ASR integral limit	400	(The relation between the proportional gain and integral ate line and motor is as follows): P P=35-01,I=35-02 35-07=0 Ff. P=35-4 I P=35-01,I=35-02 fFB=PN÷120,F 0 35-07 fFB motor speed (The musltifunction input terminal is set as 77, the propo may change): P gain ac motor s i above gr	DI,I=35-02 >= Number of poles,N=r/min rtional gain ecording to the peed in the aph ording to set			

Parameter No.	Name	Set value before leav- ing factory		Description				
			(ASR block diagram of V/F W/PG FDBK control): Frequency reference Output frequency					
			Speed detec- ted value	35-01	· · · · · · · · · · · · · · · · · · ·	+		
			↓	ast-02, 04	ASR]			
			P I 0			lumber of Poles l=r/min		
36-01	The upper limit of car- rier wave fre- quency	15	quency (36-01~(Only 36-01 is av)6) and output frequerial output frequeries ()6) and output frequeries ()7)	o of carrier wave fre- iency. ontrol. When using a 01 set value), please			
36-02	The lower limit of car- rier wave fre- quency	15	set 36-03 as 0. Set the same value to 36-01 and 36-02.					
36-03	The propor- tional gain of carrier wave frequency	00	36-02	Output	frequency*36-03*K			
			[Value of K vari limits of carrier	•	difference of upper			
			36-01≥10.0kH	z	K=3			
			10.0kHz>36-01	≥5.0kHz	K=2			
			36-01<5.0kHz		K=1			
			The inverter will 1.36-03>6, 36-02 2.36-01>5kHz, 3					
			When the light load runs with 10~30Hz, the motor cur- rent amplitude will change or the machine will vibrates, which is called pursuit phenomenon. In V/F control, the pursuit prevention function should be					
37-01	Pursuit pre- vention		set as available.	Disc	retion			
57-01	function selection	1	0	Pursuit prever	tion function is hilable.			
			1		tion function is lable.			

Parameter No.	Name	Set value before leav- ing factory	Description			Remark
			The unit setting put	suit prevention ga	in is 0.01.	
			Ru	1 status	37-02	
	Dramait mas		Pursuit when the	load is light	Increase	
37-02	Pursuit pre- vention gain	1.00	Mechanical librat the load is heavy	ions or Pursuit who	en Decrease	
38-08	AFR gain	1.00	OPEN LOOP VEC the motor vibrates of			
			Run status	38-08Adjustment	38-09Adjustment	
			The torque sped responses too slow.	Increase	Increase	
28.00	A ED constant	50	librations	Decrease	Decrease	
38-09	AFR constant		* Adjust 0.05 ever	y time.		

7.4 Parameter Group

Parame- ter No.	Name	Set value before leav- ing factory	Description Re			mark	
41-01	Frequency reference 1	0.00			_	_	
41-02	Frequency reference 2	0.00	Terminal (Parameter	Set value before leaving factory	Set value	Name	
41-03	Frequency reference 3	0.00	No.)				
41-04	Frequency reference 4	0.00	MS1(T1-03)	3	3	Multi-sec- tion speed reference	
41-05	Frequency reference 5	0.00	MS2(T1-04)	4	4	Multi-sec- tion speed	
41-06	Frequency reference 6	0.00				reference Multi-sec-	
41-07	Frequency reference 7	0.00	JOB(T1-05)	6	5	tion speed reference	
41-08	Frequency reference 8	0.00	BB(T1-06)	8	6	Inching refer- ence	
41-09	Inching ref- erence	6.00	 If 21-01=0, the main speed frequency is set by 41-01. If 21-01=1, the main speed frequency is set by terminal FIV or FIC through inputting analog signal If T3-05=00, the auxiliary frequency is set by terminal MFI through inputting analog signal. If T3-0500, the auxiliary frequency is set by 41-02, if the multifunction terminal MFI is not used, it should be set as IF (T3-05=1F). 				

Parame- ter No.	Name	Set value before leav- ing factory	Description	Remark
42-01	The upper limit of fre- quency ref- erence	100	 Take 1% as the unit of the upper and lower limit. 100% is corresponding to the max frequency (51-04). If the frequency is 0, when the run reference is input, the motor will accelerate from the min frequency to the lower limit of the frequency reference and go on 	
42-02	Lower limit of frequency reference	0.0	run at this frequency. Run % 42-01 42-02 0 Set frequency reference 51-04(Hz)	
43-01	Jump fre- quency 1	0.0	43- 04Jumpfrequency 3	The following sequence
43-02	Jump fre- quency 2	0.0	43- 02Jumpfrequency 3 43- 03Jumpfrequency 3	should be fol- lowed when setting :43-
43-03	Jump fre- quency 3	0.0	43-03 Jump fre quencyl	0101: 43-0343-
43-04	The width of jump frequency	1.0	Set frequency reference	0243-01
44-01	Selection of frequency reference holding	0	It is the selection whether hold memory the frequency in HOLD status when using multifunction terminal UP/DOWN or the accel/decel stop reference in HOLD status, the power source is OFF or stop reference is input. Set value Discretion 0 Do not hold frequency reference in HOLD 1 Do not hold the frequency reference in HOLD, the motor will run again with the held output frequency.	
44-04	+ - speed limit	25		
45-04	Selection of torque con- trol	0	Set value Discretion 0 speed control 1 Torque control	This function is available only if 11- 02=3.
45-02	Torque refer- ence delay time	0	In torque control method, the primary delay time of input torque reference is set with the unit of 1ms.	
45-03	Selection of the speed limit	1	The speed limit value of torque control method Set value Discretion 0 The speed limit value is set by control terminal 13 or 14 1 The speed limit value is set by parameter (45-04).	
45-04	Speed limit	0	If 45-03=2, the speed limit of torque control method takes the max frequency (51-04) as 100%.	

Parame- ter No.	Name	Set value before leav- ing factory	Description			Remark	
45-05	Speed limit bias	10	In torque control meth max frequency (51-04				
45-06	The speed/ torque control method switch time	0	Speed/torque control terminal input, the real control method switch time is set with the unit of 1ms.			Function termi- nal setting (set value: 71).	
 If 11-02=3, the torque control can be performed. In torque control, set 45-0 as 1, or set multifunction terminal as "speed/torque control" (input terminal Close), set MFI as "Torque reference" (T3-05=13). 							
Torque compensation*2 ÷ Torque reference ÷ Torque reference ÷							
Speed limit*1 SFS Speed limit loop							
 *1: If speed limit (45-03)=1, main frequency reference is input through terminal FIV, FIC, speed limit is input through terminal FIC, please set T3-09=1F; If 45-03=2, the speed limit value is set by parameter 45-04. *2: If the function of terminal FIC is set as "torque compensation" (T3-09=14), the value input by terminal FIC1 is the torque compensation value. 							
[*] 2: If the :	function of terr	ninal FIC is set value.					
[*] 2: If the :	function of term compensation Directi	ninal FIC is set value. Winde	as "torque compensation er Act	n" (T3-09=14), the value			
*2: If the : he torque	function of term compensation Directi	ninal FIC is set value. Winde					
*2: If the : he torque	function of term compensation Direction nent	ninal FIC is set value. Winde			machine ac		
*2: If the : he torque Compo	ion ion refer-	ninal FIC is set value. Winda	er Act		machine ac	xt	
*2: If the : he torque Compo Rotati directi torque r	ion refer- e	ninal FIC is set value. Windo on	er Act		machine ac	erse run +	
*2: If the : he torque Compo Rotati directi torque r ence	function of term compensation Direction onent ion ion refer- e limit ue	ward run + + + torque	er Act		machine ac	erse run + - corque	

Discretion		
Torque control act: The polarity of speed limit with torque		
is according to the speed limit selected in 45-03 (speed limit		S
	Run reference	
ward/reverse run reference of run reference.	Forward run	
[Act Description]	Dorrows o man	

	Speed lin	nit input polarity
Run reference	+	-
Forward run	+	-
Reverse run	-	+

If torque reference >0, speed limit >0 (winder acts), the following acts will be performed:

- If -1×speed limit bias (45-05)< motor speed < "Speed limit +45-05", perform the torque control according to the set torque reference .
- If motor speed >"Speed limit +45-05", the speed limit loop put out negative torque reference to prevent the raising of motor speed.
- If motor speed < "-1×45-05", speed limit loop put out torque reference to prevent motor speed from raising.

Thus, if torque ref-
erence >0, speed
limit >0, the possi-
ble torque control
range "-1×45-05"
< motor speed<"
speed limit +45-
05", when 11-
aa a 1.10

Terminal NO.	Paramete NO.	leaving factory	Set value	Description
BX	T106	BX	71	Speed /torque control switch
FIV	21-01	FWD	1	Frequency reference selection(Terminal FIV,FIC)
	45-03	FWD	1	Speed limit selection (Terminal FIV, FIC)
MFI	T3-05	FWD	13	Torque reference /Torque limit

02=3, multifunc-

tion input terminal is set as 71, the speed/torque control switch can be performed in running, as shown in the following fig.

[Act Description]:

(1)•If the torque /speed control switch reference is "OFF"

• In speed control, speed reference is decided according to the set of 21-01.

- In speed control, the benchmark of torque limit value is the one with smaller absolute value between the torque limit value of terminal MFI and the set value P7-01~04.
- Input stop reference in speed control, the speed control still remain, the min absolute value of terminal 16, then torque limit and parameter set value P7-01~04 absolute value

(2)•If the Torque/speed control switch reference is "ON"

- In torque control, if 45-02=1, the speed limit value is input by terminal FIV or FIC; if 45-03=2, the speed limit value is set by parameter 45-04.
- In torque control, the analog signal input by terminal MFI is regarded as torque reference.

(3)•In torque control, it automatically switch to speed control method and the motor decelerated stop when stop reference is input. The torque limit in decelerated stop is set by P7-01~04.


7.5 5 Parameter Group

Parameter No.	Name	Set value before leaving factory	Description	Remark
51-01	Input voltage setting	200	The unit setting input voltage is 1V.	
			Set motor protective characteristics:	
	Motor selec-		Set value Description	
51-02	tion	0	0 Standard motor protective characteris	stics
			1 FC motor protective characteristic	
			V/F curve selection in V/F control method	Please refer to
			Set value Description	7.51 V/F con-
51-03	V/F curve	F	0-E Fixed curve	trol method
	selection		F Any V/F curve	[Fixed curve "0-E"] parame
			• The set value is fixed as F in vector control.	ter.
51.04	Themaxoutput	(0.0	If $51-03=F$, V/F curve can be set by $51-04\sim13$	
51-04	frequency	60.0	V Vo tage	
51-05	The max	200.0		
	voltage Base voltage		51-05	
51-06	frequency	60.0	51-12	
51-07	Middle output	3.0	51-13	
	frequency Middle output			
51-08	frequency	11.0	51-08	
	voltage		51-06	If 51-13 is set a
51-09	Themin output frequency	0.5		0, the base voltage=the ma
	Themin output		52-10 <u>F</u> 0 51-09 51-07 51-06 5-11 51-04 F	aurrent
51-10	frequency	2.0	0 51-09 51-07 51-06 5-11 $51-04^{49}$ The following sequence should be followed in	
	voltage		frequency: $51-09 \le 51-06 \le 51-11 \le 51-04$.	soung
51-11	Middle output frequency	0.0	(Note) Increase V in V/F curve, and the motor	
	Middle output		will be increased too, but if V is adjusted too lar	ge, the
51-12	frequency	0.0	following status will occur: • The current passing through the motor will be to	0
	voltage		• The current passing through the motor will be to large, which may lead to inverter fault.	
51-13	Base voltage	0.0	• The motor may heat or vibrate.	
			Please increase V value and verify the motor curre	
52-01	Rated current of the motor	1.9	The unit setting motor rated current is 0.01A when KW or below, and 0.1A when 11KW and above.	the rated current is 7.
	Rated slip of the		The unit setting rated slip is 0.01 Hz, the reduction i	formula of (DDM) (Ur)
52-02	motor	2.9	Fs=(Rated slip Hz)-(Rated rotate speed rmp)/120	ioimula of (FRIVI) (FIZ).
50.02	No-load current	1.00	The unit setting motor's rated current is 0.01A wh	en the no-load current
52-03	of the motor	1.20	is 7.5 KW or below, and 0.1 A when 11KW and a	
52.04	Number of the	4	Set according to the number of the nation of the me	400
52-04	poles of the motor	4	Set according to the number of the poles of the mo	nor.
52-05	Interline	9.842	The unit setting interline impedance is 0.0010.	
52-05	impedance	9.042	The unit setting intermite impedance is 0.0010.	
52-06	Leak inductance of	18.2	The unit setting leak inductance of the motor is 0.	1%
52 00	the motor	10.2		. / 0.
50.07	Core saturati-	0.5	It is the setting of core saturation coefficient of the	motor at 50% mag-
52-07	on coefficient of the motor 1	0.5	netic beam. (It is set automatically in EASY-TUN	
	Core saturati-		It is the setting of core saturation coefficient of the	motor at 75% mag
52-08	on coefficient	0.75	netic beam. (It is set automatically in EASY-TUN	
	of the motor 2 Mechanical			,
52-09	loss of the	0.0	The unit setting mechanical loss of the motor is 0.1 the motor is 100%.	%. The rated output o
	motor			

7.51 V/F Control Method [Fixed Curve 0-E]

V/F curve setting: 51-03="0"~"E", there are 15 kinds of V/F curves which can be chose according to motor type, load, operation status. You should take account of the following matters in selecting the curve: (1) *Voltage-frequency characteristic of the motor*; (2) *the max frequency of the motor*.

2.2-45 KW (2HP-60 HP) V/F Parameter application Description



* The curves above mentioned are suitable for 220 V grade, the voltage value X2 for 400V grade.

* 110 KW (100HP)~300KW (400HP) curves are only for 400 V grade.

V/F Curve Setting: 51-03=0~E

55-300KW (75HP~400HP) V/F Parameter Application Description



* The curves above mentioned are suitable for 220 V grade, the voltage value ×2 for 400V grade.

* 110 KW (100HP)~300KW (400HP) curves are only for 400 V grade.

7.6 6 Parameter Group

Parame- ter No.	Name	Set value before leaving factory	Description	Remark
61-01	PG Constant	600	Number of pulse the coder generates in a revolution. [pulse/rev].	
61-02	Act selection when PG disconnection is detected.	1	 The stop method setting when the PG is disconnected: 0: Decelerated stop(Decelerating time : 31-02) 1: Free stop 2: Urgent stop (Decelerating time: 31-09) 3: Continue to run (only show the disconnection, it can't be set if 11-02=3). 	
61-03	Act selection when the over- speed is detected.	1	 The stop method setting when the over-speed is detected: 0: Decelerated stop (Decelerating time : 31-02) 1: Free stop 2: Urgent stop (Decelerating time: 31-09). 3: Continue to run (only show the over-speed, it can't be set if 11-02=3). 	
61-04	Act selection when the excessive deviation is detected	3	If the speed deviation is too large, the stop method setting: 0: Decelerated stop (Decelerating time : 31-02) 1: Free stop 2: Urgent stop (Decelerating time: 31-09). 3: Continue to run (only show excessive deviation).	
61-05	PG Tuning Direction	0	 The relation between the tuning direction of the motor and the polarity of PG: O: A phase is 90 degree ahead of B phase, when the motor is forward run. 1: B phase is 90degree ahead of A phase when the motor is forward running 	PG-B2 card is
61-06	PG signal canceling rate (only available with PG card).	1	Set canceling rate of the pulse from PG to monitor. [Set signal canceling rate] PG signal removal =N+1/M (set range 1/1~1/32) N: 0,1 P: 1~32	This canceling rate has no matter with control, it is only used to monitor the feedback signal of PG-B2.
61-07	Integral con- trol selection in accelerating or decelerating	0	If the integral act is performed in speed control loop (ASR) in accel/decel 0: Integral act is unavailable. 1: Integral act is available	
61-08	Over-speed detection level	115	The motor over-speed detection level takes 51-04(the max frequency) as 100%.	
61-09	Over-speed detection time	0.0	The setting of the time from the over-speed is detected to the fault signal act. The fault signal is put out and the motor stop if the absolute value of the motor speed exceeds the set value of 61-08, the time of over-speed exceeds the set value of 61-09.	of over-speed detection time is
61-10	The excessive speed dev- iation dete- ction level	10		deviation detection time is set as 61-04.
61-11	The detection time of excessive speed deviation	0.5	The fault signal put out and the monitor stops if the deviation of speed reference and the motor's speed exceeds the set value	during
61-12	Reduction gear of PG 1	0	The revolution of the motor [r/min]=[the number of PG output pulse ×60/PG constant (61-01)]×[number of	It is unavailable if 61-12=0 and 61-
61-13	Reduction gear of PG 2	0	reduction teeth 2 (61-13)/number of reduction teeth 1(61- 12)]	13=0
61-14	The delay time of PG disconnection	2.0	The setting of fault is detected after PG disconnection.	

7.7 T Parameter Group

7.7 T Pa Parameter No.	Name	Set value before leaving factory		Description					Remark
	Function selection of multifunction		Functi	on selection of terminal EF-BX	V/ F	V/F	tor	Vec tor	
	input terminal Function		Set value	Function	Con tro	with PG	Con tro	with PG	
T1-01	selection of terminal EF-	24	0	3wire control Forward/Reverse selection	0	0	0	0	
	CM		1	PANEL/FWD selection (ON: operator) Option/Inverter switch	00	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $	0	00	
	Function selection of		3	Multi-section speed reference1	0	Ю	0	ŏ	
T1-02	terminal RST-	14	4	Multi-section speed reference2	0	Ō	Ō	Ō	
	СМ		5	Multi-section speed reference3 Inching selection	00	0	0	\bigcirc	
	Function selection of	_	7	Accel/decel time selection	00		0	00	
T1-03	terminal MS1-	3	8	External B.B(connection point a)	0	0	0	\circ	
	CM		9	External B.B (connection point b)	0	0	0	Q	
T1-04	Function selection of terminal MS2-	4	A B	Accel /decel pause, stop reference The warning on the inverter overhead.(ON: OH2)	0 0	0	0	0	
	CM Function		С	Multifunction input available unavailable	0	0	0	0	
T1-05	selection of terminal JOG-	6	D	V/F-PG speed control cancel (ON: Available) Speed control integral reset	×	0	×	×	
	СМ		E F	Not be used	×		×	00	
T1-06	Function selection of terminal BX-	8	10	UP reference (setting together with DOWN reference).	_	-	-	-	
	CM		11	DOWN reference (Setting together with UP reference).	0	0	0	0	
			12 13	FJOG reference (ON: Forward inching) RJOG reference (ON: Reverse	0	0	0	0	
				inching reference).	0	0	0	0	
			14 15	Fault reset (ON: Upper edge reset) Urgent stop (if connection a OFF,	0	0	0	0	
			15	31-09 decelerating) Electric motor switch reference (2	0	0	0	0	
			17	electrical motor selection) Urgent stop (if connection b OFF,	0	0	0	0	
			18	31-09 decelerating) Time ON Delay OFF Delay input	_		_		
			19	PID control cancel (ON: PID	-		-	_	
				control cancel).	0	0	0	0	
			1A 1B	Accel/decel time selection2 Parameter writing forbid (ON:	0	0	0	0	
				writing permit)	0	0	0	0	
			1C 1D	+speed reference (ON: 44-02 accelerating) +speed reference (ON: 44-02 decelerating).	00		0	0	
			1E	Sample time of analog frequency	0				
			1F	(sample keeping) *Terminal FIV/FIC selection (ON: FIC).	0	0	0	0	
				* Terminal FIV/FIC selection (ON: FIC). External fault	00	0	0	0	
			11 '	30: PID integral reset 33: PID	0	0	0	0	
			60	integral keeping DCLNJ reference (ON: DCLNJ reference).	0	0	0	0	
			61	external speed search reference 1 the max output frequency	0	0	0	0	
			62	External speed search reference 2 the max output frequency	0	0	0	0	
			63 64	Energy saving run (ON: 28-01, 02 set) External speed search reference	00		×	××	
			65 65	Instant decelerating run reference connection point a	0	0	× O	× 0	
			66	Instant decelerating run reference connection point b	0	0	0	0	
			71	Speed/torque control (ON: torque control)	×	×	×	0	
			72	Zero servo (ON: zero servo)	×	×	×	0	
			77	Speed control (ASR) propo-	×	×	×	0	
				rtional gain switch (35-03).				Ľ	

Set Value	Description										
3	 Multifunction speed frequency reference 1~3 and inching speed frequency reference: set [3]~[6]. 										
4	• Eight frequency references and inching reference can be used, at most 9 sections of frequency										
5	 reference. Switch these frequency references, please set at the multifunction input terminal: multi-section speed 										
	reference 1	reference 1-3 and inching reference choice.									
	Terminal	Parame	ter No.	Set Value		cription					
	MS1	T1-	03	3		rence 1 (If auxiliary fre- n T3-05, main speed/ aux-					
	MS2	T1-	04	4	Multifunction speed refe	erence 2					
	JOG		05	5	Multifunction speed refe	erence 3					
	BX		06	6	Inching speed reference						
	Multifunct	ion speed re	ference Inc	hing speed r	eference The selected spee	d frequency reference					
	Terminal MS1	Terminal MS2	Terminal JOG	Terminal BX							
	Multifunc ion speed reference 1	Multifunc ion speed reference 2	Multifunc ion speed reference 3	Inching speed reference	The selected speed frequen	cy reference.					
6	BCD1	BCD1	BCD1	BCD1	Speed frequency reference 1 (41-01) main speed frequency						
	OFF	OFF	OFF	OFF	Speed frequency reference quency	e 2 (41-02) auxiliary fre-					
	ON	OFF	OFF	OFF	Speed frequency reference	3 (41-03)					
	OFF	ON	OFF	OFF	Speed frequency reference 4 (41-04)						
	ON	ON	OFF	OFF	Speed frequency reference	3 (41-05)					
	OFF	OFF	ON	OFF	Speed frequency reference	peed frequency reference 6 (41-06)					
	ON	OFF	ON	OFF	Speed frequency reference 7 (41-07)						
	OFF	ON	ON	OFF	Speed frequency reference	, ,					
	-			OFF	Inching frequency reference						
	ON	ON	ON		Inching frequency reference						
	 In speed frequency reference 1, the main frequency is set by 41-01 (21-01=1). The main speed frequency is set by terminal FIV or terminal FIC through inputting analog signal (21-01=1). In speed frequency reference 2, auxiliary frequency is set by 41-02 (T3-05=1F). Auxiliary frequency is set by terminal MFI through inputting analog signal (T3-05-0). If the multifunction analog input terminal MFI is not used, it should be set as (T3-05=1F). 										
7	Accel /dec of accel/de	el time selec cel time is	tion has fou 1,2, the sele	r sets, please ection ON/O	e set them in multifunction i FF is as follows:	nput terminal. If the choic					
		ecel Time		ecel Time	Accelerating Time	Decelerating Time					
		tion 1		ction 2							
1A	OFF Or not	be set	OFF Or not		Accelerating Time1(31-01)	Decelerating Time1(31-02)					
	ON OFF Or not	he set	OFF Or not ON	i de set	Accelerating Time2(31-03) Accelerating Time3(31-05)	Decelerating Time1(31-04 Decelerating Time1(31-06					
	OFF OF HOL	00 301	ON		Accelerating Time3(31-03)	Decelerating Time1(31-08					
	1				1						

Set Value	Description	1
	(Setting Example) T1-01=00 three-wire method T1-01~606 set, the set valu become Forward/Reverse run.	e of three-wire procedure control 00 termina
0	Stop Run REV REV EF CM Timing SequenceDiagram "OFF " RUN "OFF " RUN "ON" 50ms "O STOP Forward Run Forward Run Reverse Run FWD/REV	Run reference (OFF"Run") Stop Reference(ON"Stop") Reverse Selection ("ON": Forward Run, "OFF" Reverse Run) "OFF" N" "OFF " "OFF" "OFF" Stop
1	 PANEL/FWD Selection The run signal switch is only available in stop status. OFF: in FWD, it runs with the set value of 20-01. 21-02. ON: in PANEL, it runs with the frequency reference or r (Note) When setting PANEL/FWD functions by multifunction tal operator are unavailable. 	run reference from the digital operator.
2	 Optional Card/Inverter Switch The switch is only available in stop status. OFF: The inverter runs according to the frequency referent nals or the digital operator in the inverter. ON: The inverter will run according to the frequency card. 	
8	• External BB If the terminal is "ON", BB act will be performed.	
9	• External BB If the terminal is "OFF", BB act will be performed.	

Set Value		Description					
	• Accel/decel pause reference The accel /decel act will stop when the ac keep constant. The accel/decel will be can						
	Forward Run OFF ON						
	Accel/ decal stop OFF ON						
A	Frequency reference	Hold	44-01=1				
	(Note) If 44-1=1, and accel/decel pause referrun reference is put again, the output frequer will go on run with the output frequency in If 44-1=0, the output frequency in the hold of	ncy in the hold is kept, till this refe the hold.					
В	• The overhead alarm of inverter: the operation	tor will show OH2 when the inver	rter overhead signal is input.				
С	• Multifunction analog input is available/un (OFF: Multifunction analog input is unavail (ON: Multifunction analog input is available	able)	e function with T3-05=1F).				
D	• Speed control cancel: (VF+PG Control sp OFF: Speed control is available (Close loop ON: Speed control is unavailable (Open clo	control)	vailable).				
Е	 Speed control integral value reset: If 61-07 (accel/decel integral controller choice)=0, this function is available. Speed control integral reset is available even in run. OFF: PI control, the integral value of the speed control is added up. ON: P control, the integral value time constant has been reset. 						
1C, 1D	+speed reference, -speed reference Speed reference adds to / subtracts from 44-02 set value. (+ speed reference ON= frequency +41-02), (- speed reference ON=frequency reference -41-02) Note: 1.If the frequency reference is 41-01~09, +speed, _ speed is unavailable. 2.If +speed reference /-speed reference are set at the same time, (OPE3) fault will appear.						
1E	 Analog reference sample hold: 100 msce after OFF, the analog input is taken as frequency , sample/hold Note: 1. The sample/hold of analog frequency, the analog input of the terminal FIV, FIC, MFI is correspondingly available. 2. Two or more of accel/decel stop (OA) UP/DOWN references (10.11)+speed reference , - speed reference 1C, 1D analog frequency reference, sample/hold (1E) are set at the same time, OPE03 will appear. 						

Value			Des	scription			
		e) run reference i eference to accele		».			use UP an
		UP Reference OWN Reference	OFF ON	OFF ON	OFF OFF	ON ON	
		Status	Accelerating	Decelerating	Hold	Hold	
	Forward Run_		12	1 Kan			
	Up reference_	-					
	• F	OFF					
	Upper limit spee	ed OF					
			<u> </u>				
			ЦЦ				
			1 /				
	Lowe limit speed						
10, 11	Output frequency	y					
		н		H	H		
	1						
	Frequency consi- stency signal					<u>>1H</u>	
	ate to upper limit Note: 1.To use U 2.The uppo (42-01). 3.Lower li terminal 4.If (44-01 hold the 5.The inch reference 6.OPE03 w 7.OPE03 w	te) status D=DOV t value D1=Dece IP/DOWN referent er limit speed=the mit speed is the la FIV or FIC. [=1), the accel/de current output free ing reference has e is being perform will appear if UP will appear if multi t the same time.	erate to the lown nce, 21-01 must l max output free arger one of the l cel stop reference equency. priority in perfo- ned. and DOWN refer	er limit. be set as 1. juency (51-04)×1 ower limit of fre e input, when the rmance when it is rence are set at the	upper limit o equency refe e power sour is input duri he same time	of the frequence rence (42-02) rce is "OFF", t ng the UP/DO e.	y referenc or control he memor WN
12, 13	Set value =12 FJ Set value=13 FJ (Note)1.The FJO 2.The inver- reference	e, RJOG reference: "O OG reference: "O OG reference and erter will stop with e are input at the eference and RJO	DN", perform for N", perform forv RJOG reference h the stop method same time and ex	ward run inching ward run inching have priority in J d set by 21-03 if acceed 500ms.	g reference (reference (4 performance the FJOG re	41-09). 1-09). 9 if they are ing	
	Fault Reset [O]	N. Perform fault	reset]				
14	_						

Set Value						Desc	ription					
1F	 Terminal FIV, FIC selection [OFF: FIV is main speed frequency], [ON: FIC is the main speed frequency]. Function selection of multifunction input terminal (T1-01~T1-06), not be set as 1F, and the termina FIC is set as 1F, the main speed frequency is FIC+FIV. 											
				nam speed	i irequend	y is FIC-	-F1V.					
	• External fault The inverter will stop or send a warning signal to peripheral machines for the fault of peripher machines.											
		Set v	/alue				selectio	on method				
					ion point hod		ction thod		Stop 1	nethod		
		ne sec- ond digit	The second digit	Con- nection A input	Con- nection B input	Detec- tion in fault	Detec- tion in run	Detec- tive stop , heavy fault	Free stop, heavy fault	Urgent stop, heavy fault	Con- tinue to run light fault	
			0	0		0		0				
		[1		0	0		0				
		[2	0			0	0				
		[3		0		0	0				
		ļ	4	0		0			0			
20-2F		ļ	5		0	0			0			
20 - 26			6	0			0		0			
		2	7		0		0		0			
		_	8	0		0				0		
			9		0	0				0		
			A	0			0			0		
			B		0		0			0		
			C	0		0					0	
			D		0	0					0	
			E F	0	0		0				0	
	Exam	ple, if 7		ninal BX		ion select		as 24		1		
	 The If the DCL initia Performance The 	externa e fault i .NJ refe al excita orm DC	ation). CLNJ whe I reference	letected a he inverte FF: comm n the inve	t once. r freely st non act], [orter stops	op. ON: perl and DCL	.NJ is inp	.NJ when t ut. e run refere				
		NJ refe								÷	-	
60	Forwa	ard run	reference	DCLNJ	/	/		DCLN	J			
	Outp	ut frequ	iency			e starting ency of D		1				

Q-7000-EL

Set Value	Description
	 Speed search reference In commercial power source /inverter switch run occasion, speed search function should be used to start motor in free run to prevent jump of the inverter. Set value= 61, speed search start from the max frequency. Set value =62 speed search start from the max setting. In base block, speed search reference is "ON", the run reference is input, after the min base block time (P2-03), the speed search will begin.
61. 62	Forward run reference OFF Speed search speed Synchronous
	Max frequency reference set frequency Output frequency
	 Note: 1.In instant continuous run method, regardless whether there is run reference or speed search reference, the speed search act will be perform from the current output speed. After speed search, the run reference will be performed. 2.The speed search reference value 61, 62 can be set at the same time, or else, OPE03 will appear.
71	Speed/torque control switch (ON: torque control).

Parameter No.	Name	Set value before delivery			Remark				
	Function		Functio	Function selection of terminal RA, Y1, Y2					
	selection of multifunc-		Set value	Function	V/F	V/F+P		FVC+P	
	tion input		00	In run	0	0	0	0	
	terminal		01	Zero speed	0	0	0	0	
2-01	Function		02	Frequency arrival 1	0	0	0	0	
	selection of	0	03	Any frequency arrival	0	0	0	0	
	terminal		04	Frequency detection 1	0	0	0	0	
	RA-RC		05	Frequency detection 2	0	0	0	0	
2-02	Function Selection of terminal	1	06	The preparation of the inverter for run has been completed.	0	0	0	0	
	Y1-YC		07	In Detection of undervoltage	0	0	0	0	
2-03	Function selection of		08	In Base block (A point out- put)	0	0	0	0	
	terminal	2	09	Frequency indication method	0	0	0	0	
	Y21-YC		0A	Run indication method	Ö	0	Ō	0	
			0B	Over-torque detection (con-					
				nection A output)	0	0		0	
			0C	Frequency indication loss	0	0	0	0	
			0D	Brake resistor is bad	0	ŏ	ŏ	0	
			0E	Fault	ŏ	ŏ	ŏ	ŏ	
			0F	Not be used	-	-	-	-	
			10	Alarm	0	0	0	0	
			11	In fault reset	ŏ	0	Ŏ	0	
			12	Timer output	0	0	ŏ	0	
			13	Frequency arrival 2	ŏ	0	ŏ	0	
			14	Any frequency arrival 2	0	0	ŏ	0	
			15	Frequency detection 3	0	0	$\overline{0}$	0	
			16	Frequency detection 4	ŏ	0	ŏ	0	
			17	Over-torque detection 1 (Connection point B output)	0	0	0	0	
			18	Over- torque detection 2 (Connection point A output)	0	0	0	0	
			19	Over- torque detection 2 (Connection point B output)	0	0	0	0	
			1A	In reverse run	0	0	0	0	
			1B	In Base block	0	0	ŏ	0	
				Not be used		ا ت	-		-
			1D	Electrical R egeneration Method	×	×	×	0	
			1E	Fault Restart	0	0	0	0	
			1F	OLI pre-alarm	0	0	0	0	
			20	OH pre-alarm	0	0	0	0	
			21~2 F	Not be used	-	_	_	_	
				In torque limit	×	×	0	0	
			31	In speed limit	×	×	×	0	
			32	Not be used	-	-	-	-	
			33	zero servo is complete	×	×	×	0	
				In run 2 Not be used	0	0	0	0 -	
			F						
				F control, V/F+P= V/F W/PG I OPEN LOOP VECTOR contro			UX VI	ECTOR co	ontre

Set Value	Description						
	• Function selection of multifunction output terminals, output function selection of control loop terminal RA, Y1 and Y2.						
00	• In run The connection point is "ON" when the inverter has voltage output or run reference input.						
	 In zero speed In V/F W/PG FDBK control, the connection is "ON" when the output frequency of the inverter is lower than "The min output frequency " (51-09). In vector control with PG, the connection is "ON" when the motor speed is lower than "Zero speed level" (22-01) 						
01	Output frequency Zero speed level (22-01)						
	In zero speed OFF						
02	 Frequency arrival 1 If the output frequency is in the following detection frequency range, the connection point is "ON" frequency reference –P2-04 ≤ SFS output ≤ frequency reference +P4-02 						
03	 Any frequency arrival 1 If the output frequency meets the condition that set value =2 and is in the following diction frequency range, the connection point is "ON". P4-01-P4-02SFS output (without sign) P4-01+P4-02 						
04	 Frequency detection 1 The connection is "ON" when the output frequency is below the following detection frequency range: SFS output (Without sign) ≤ P4-01+P4-02 						
05	 Frequency detection 2 The connection point is "ON" if the output frequency is above the following diction frequency range: SFS output (Without sign) ≥ P4-01 						
06	• The preparation of the inverter for run is complete. The connection point is "OFF" if the inverter has completed the preparation to run.						
07	• In undervoltage detection The connection point is "ON" if the voltage of main loop or control loop is over-low, or the electro- magnetic contactor is "OFF".						
08	• Base block Then connection point is "ON" if the inverter output is in base block.						
09	 Frequency reference method The connection point is "ON" if the frequency reference in run is from control loop terminals or options. The connection point is "ON" if the frequency reference in run is from the operator. 						
0A	• Run reference method The connection point is "OFF" if the frequency reference in run is from control loop or option. The connection is "OFF" if the frequency reference in run is from the operator.						
0B	• The over-torque detection 1 The connection point is "ON" if the over-torque is detected.						

Set Value	Description
	• Frequency reference loss The connection point is "ON" if the frequency reference is lost.
0C	Forward run reference Main frequency reference 0 second Inverter Output frequency In the loss of frequency reference ON In the loss of frequency reference
0D	• Brake resistor is not good. The connection point is "ON" if the brake resistor is overheat or the transistor of the brake resistor is fault.
0E	• Fault The connection point is "ON" when it is in fault (except CPF00, CPF01).
10	Alarm The connection point is "ON" in alarm.
11	• In Fault reset The connection point is "ON" in fault reset.
12	• TIMER The connection point is "ON" if the output of the multifunction terminal that is set as "TIMER" func- tion input.
13	 Frequency arrival 2 The connection is "ON" if the output frequency is in the following frequency detection range : Frequency reference -P4-04 ≤ SFS output ≤ frequency reference +P4-04
14	 Any frequency arrival 2 The connection point is "ON" if the output frequency meets the set value and is in the following frequency detection range: P3-03-P4-04 ≤ SFS output(with sign) ≤ P4-03+P4-04
15	 Frequency detection 3 The connection point is "ON" if the frequency output is below the following frequency detection range: SFS output (With sign) ≤ P4-03
16	 Frequency detection 4 The connection point is "ON" if the output frequency is above the following frequency detection range : SFS output (with sign) ≤ P4-03
17	• Over-torque detection 1 The connection point is "OFF" if the over-torque detection 1 is detected.
18	• Over-torque detection 2 The connection point is "OFF" if the over-torque detection 2 is detected.
19	• Over-torque detection 3 The connection point is "OFF" if the over-torque detection 3 is detected.

Set Value	Description						
1A	• In reverse run The connection point is "ON" in reverse run.						
1B	• base block The connection is "OFF" in base block.						
1D	• Electric/Regeneration method The connection point is "ON" in Vector control with PG method in regeneration method.						
1E	 Fault restart The connection point is "ON" in the fault restart. 						
1F	• OL1 early-warning The connection point is "ON" if the accumulative value of the electric thermal overload relay reaches at 90% of fault detection level.						
20	• OH early-warning The connection point is "ON" if the cooling fin's temperature exceeds the overhead temperature.						
30	In torque limit The connection point is "ON" in torque limit.						
31	In speed limit The connection point is "ON' if the speed reaches the speed limit level in torque control.						
33	Zero servo complete						
37	 The connection point is "ON" after the zero servo has been completed. In run The connection point is "ON" in run except for base block , DCLNJ and initial excitation. 						

No.	Name	before leaving factory	Description					Remark	
	Signal level		Set vol	Set value Description					
T3-01	selection of the	0							
	terminal FIV		0		10V in	•			A Deselv
T3-02	The input gain of the terminal	100		-10~-	⊦10V i	nput			• Resolu on[11bitl+in
	FIV The input bias		is 10V ii	he gain level setting when the frequency reference volta 10V input. The bias level setting when the frequency reference volta					e put signal]
T3-03	of the terminal FIV The signal	0.0		is 10V input.					
	level selection		Set val	ue Des	scriptio	n			
T3-04	of the terminal	0	0	0~+:	10V in	put			solution[11bit
	MFI		1	-10~+	-10V i	nput		+mpu	ıt signal]
			Termina	I MFI multifunction	analog	g referend	ce set v	ale	
			Set value	Function	V/F*	V/FPG*	VVC*	FVC*	Input level
			00	Auxiliary frequency reference	0	0	0	0	±100%/±10V
			01	Frequency gain	0	0	0	0	100%/10V
			02	Frequency basis	0	0	0	0	±100%/±10V
			04	Voltage basis	0	0	×	×	1 00%/10V
			05	Accel/decel time shorten coefficient	0	0	0	0	1 00%/10 V
			06	DCLNJ current	0	0	0		100%/10V
			07	Torque detection level in run	0	0	0	0	1 00%/10V
			08	Speed loss prevent level in run	_	-	-	-	1 00%/10 V
			09	Frequency reference lower limit level	0	0	0	0	1 00%/10V
			0A	Setting forbidden frequency	0	0	0	0	100%/10V
			0B	PID feedback	0	0	0	0	±100%/±10V
		0	0C~0F	not be used	×	×	×	×	_
	Function selection of the terminal MFI		10	Torque limit of forward run side	×	×	0	0	100%/10V
T3-05			11	Torque limit of reverse run side	×	×	0	0	1 00%/10 V
	terminar ivir i		12	Torque limit of Regeneration side	×	×	0	0	1 00%/10 V
			13	Torque reference Torque limit	×	×	0	0	±100%/±10V
			14	Torque compensation (bias)	×	×	0	0	±100%/±10V
			15	Positive/negative torque limit	×	×		0	±100%/10V
			16~1F	Not be used	-	_	-	-	_
				F control, V/F PG= ECTOR control				control,	VVC= OPE
			L		Pos	itive torqu	e	2	
			Positive side torque limit Regeneration side						
			torqu	e limit	_			•	
					-		Re	egeneratio	on side torque lir
									re side torque lin
					Negativ	e torque			
				The smaller one of p to be torque limit.	aramet	ter (P7-01	~04) a	nd analo	g reference ha

Parameter No.	Name	Set value before leaving factory	Description	Remark
			• FGAIN (set value =01)	
			• VBLAS (Set value=04)	
			• DCLNJ current (Set value=0)	
			 Over-torque detection level(Set value=7 	
			• Auxiliary frequency reference (Set value=7)	
			 Frequency reference drop (Set value=9) 	
			• FBIAS (Set value=02)	
			• PID Feedback (Set value=08)	
			 Set forbidden frequency (Set value=A) 	
			• Accel/decel compression coefficient (Set value=05)	
			(100%Fmax) 100%	
			-10V 0 10V -10V 0 10V -10V 0 1V 10V	
			OCLNJ current Speed loss level in run Forward run side torque limit Set value=06 Set value=08 Set value=09	
			(100%Fmax) 100% 100%	
			100% 30%	
			-10V 0 10V -10V 0 10V -10V 0 10V	
			• torque reference • Torque limit • Forward run side torque li (Set value=07) (Set value=10, 11, 12) (Set value=15)	
			• torque compensation	
			(Set value=14)	
			(100%Fmax) 100% 100%	
			100% -10V 0 10V -10V 0 10V 0 10V - 100%	
T3-06	The input gain of the terminal MFI	100	[Gain] level gain setting when the terminal MFI input is 10V.	
Т3-07	The input bias of the terminal MFI	0.0	[Bias] level gain setting when the terminal MFI input is 10 V.	

Parameter No.	Name	Set value before leaving factory	Description	Remark
T3-08	The signal level selection of the terminal FIC	2	Set vale Description 0 0~+10V input 1 -10V~+10V input 2 4~20mA input (Note) Please turn on the J1 on the panel and move left when the analog reference level changes from current input [4-20 mA] to voltage input [0~10V or ~10V~10V].	
T3-09	Function selec- tion of the ter- minal FIC	1F	Multifunction input terminal inputs set value, the function content can refers to T3-05, but the set value 00 and 1F are different from T3-05: [0: not be used] [1F: Main frequency reference] The main frequency is FIC+FIC if the input function selection of the multifunction terminal (T1-01~T1-06) is not set as 1F (the function selection of terminal FIV, FIC), while terminal FIC's function is set as 1F (T3-09 main speed frequency reference).	• Resolution 10 bit
T3-10	The input gain of terminal FIC	100.0	The gain level setting when the terminal FIC input is 10V.	
T3-1 1	The input bias of terminal FIC	0.0	The setting of bias when the terminal FIC input is 0V.	
T3-12	Analog input filter constant	0.00	A certain delay filter constant setting of terminal FIV, FIC, MFI	
T4-01	Monitor out- put selection of the terminal MV+MOC	2	The monitored items are MI-XX items, selection of MI+MOC output items.	• Resolution
T4-02	The output gain of termi- nal MV+MOC	1.00	The output level×Set value (T4-02)	n: 9 bit +input signal
T4-03	The monitor output bias of the terminal MA+MOC.	0.0	The output level of the monitored parameter×Set value (T4-02)+Set value (T4-03)	
T4-04	The monitor output selec- tion of the ter- minal MA+MOC	3	Monitored items are that of M1-XX. The selection of ter- minal MA+MOC (Multifunction analog monitor) output items.	
T4-05	The output gain of the ter- minal MA+MOC	0.50	The output level of the monitored parameter×Set value (T4-05)	
T4-06	The output bias of the terminal MA+MOC	0.0	The output level of the monitored parameter×Set value (T4-02)+ Set value (T4-03).	
T4-07	Analog Output signal level selection	0	Ser valueDescription00~+10V input1-10V~+10V input	
T5-01	Setting station address in communication	1F	The inverter's MODBUS communication station setting.	MODBUS
T5-02	Transmission speed selection	3	[0: 1200], [1:2400], [2: 4800], [3: 9600], [3: 19200]	Unit: BPS
T5-03	Transmission parity selection	0	[0: no parity], [1: even parity], [2: odd parity]	MODBUS

7.8 Parameter Group

Parameter No.	Name	Set Value before leav- ing Factory	Description		
			Set Value	Description	
				Decelerated stop(Decelerating time: 31-02)	
T5-04	Transmission	3		Urgent stop (Decelerating time: 31-09)	
	fault selection	_	2	Free stop	
			3	Continue to run	
			Set value	Description	
			0	Transmission fault is not be detected	
				Transmission fault is detected , 21-01, 21-	
15-05	Transmission fault detection	1		02 set value more than 2, transmission sig- nal two second later, not receive acknowl- edgement signal, the inverter will display transmission fault and act according to the setting of Y5-04.	
			Set value	Description	
			0	Electric thermal relay is unavailable	
P1-01	Motor protection	1	1	Electric thermal relay is available	
selec	selection		drives more than 2Because when detected value of may be unavailal of the inverter is	ne electric thermal relay at every motor if one inverter one motor for overload protection. the power source of the inverter is turned off, the f the motor temperature will cleared as 0, this function ble when be used in the occasion that the power source turned off in run.	
				n time of the electric thermal relay when the motor is ning above the rated current and with 150% overload.	
P1-02	Motor protection time	1.0	7 1.3 0.4	Cold start Hot start	
			Please set the characteristic of 60Hz, run.	value according to the overload ability of Time the electric thermal relay, for example, P1-02=1.0,	
			and stop. The se	power failure occurs, the inverter detects the failure election is that whether the inverter perform "restart wer supply is recovered.	
			Set value	Description	
				testart run is available after power supply is ecovered.	
P2-01	Act selection in transient power	0		Restart run is available after power supply is ecovered.	
	failure.	failure.	2 re th	Restart run is available after power supply is ecovered. The inverter will perform the estart run method after the power supply is ecovered once the control power source is in the act arrange, regardless the time setting of 2-02. The fault connection point will not act.	

Parameter No.	Name	Set Value before leav- ing Factory	Description				
P2-02	The guarantee time of transient power failure	0.7	and the selection power supply ca	Setting the permitted power failure time, when the transient power failure and the selection of the $(P2-01=1)$ is performing the restart run method, wower supply can be recovered in the guarantee time, the inverter will p estart run method; otherwise, the fault connection point will act after guara When the inverter performs the restart run method after power failure			
P2-03	Min base block time	0.5	is detected, the m may pass throug min base block recovered at the disappears. This The min base blo The restart run m in case of power The min base blo	When the inverter performs the restart run method after power failure is detected, the motor remains residual voltage. Excessive large current may pass through the motor and lead to inverter fault detection. The min base block time is the standby time from the power supply is recovered at the power source to motor residual voltage thoroughly disappears. This function is available if P2-02 is set as 1 or 2. The min base block time power supply recovery time. The restart run method will be performed after the min base block time in case of power failure. The min base block time < power supply recovery time. The restart run method will be performed after the power supply recovery time.			
P2-04	Voltage reset time	0.3	speed at the resta time refers to the recovers the norm	The inverter performs the speed search reference to detect the motor speed at the restart run after transient power failure. The voltage reset time refers to the time from the complete of speed search to the voltage recovers the normal value of V/F curve value. 220 V grade: 0V 220V.			
P2-05	Undervoltage detection level	190	Set the voltage v; as the undervolta The set value sho side has AC reac 220V grade: 190 440V grade: 380	220V grade: 150- 210VDC 440V grade: 300-420 VDC.			
			The motor speed loss prevention is unavailable in accelerating.				
			Set value	Description			
			0	The motor speed loss prevention is unavailar accelerating. Inverter will put out frequency with the set acration, regardless the motor status.			
	Function selection of			The motor may have speed loss if the load is heavy.			
P3-01	Speed loss prevention in accelerating	ention in	1	The motor speed loss prevention is availal accelerating. Decrease acceleration according automatica			
				the motor DC current to avoid motor speed loss			
			2	The optimal accelerating method Monitor the motor current, regardless the decel time setting, accelerate the motor wir optimal acceleration at the optimal moment.			
P3-02	Level of speed loss prevent in accelerating	150	method (P3-01=	speed loss function (P3-01=1) or optical accelerating 2) is selected, the inverter automatically adjust the revent the motor from exceeding this set value when celerate.			
Limit of mood			the motor is run The range of fix	orevention level descends with the accelerating when with fixed output. ed torque The range of fixed output Base frequency ass prevention at accelerating the range of fixed output			
P3-03	Limit of speed loss prevention level	100	Base freq	P3-02 Limit of speed loss prevention at accelerating P3-03			

Parameter No.	Name	Set Value before leav- ing Factory	Description			
			Set value Description			
	Function selection of		0 The speed loss is unavailable at decelerat- ing. The inverter will decelerate according to the set decelerating time. If the deceler- ating is too short, the inverter will stop output when the voltage is detected at decelerating.			
P3-04	speed loss prevention at decelerating	1	The speed loss prevention function is available at decelerating. The deceleration will be descended automatically according to the voltage of the main loop to prevent from overvoltage.			
			2 The optical decelerating method The inverter will decelerate with the optical deceleration in the shortest time, regardless the setting of the decelerating time.			
	Function selection of speed loss in run.	1	Set value Description			
			0 The speed loss prevention function is unavailable in run			
P3-05			1 The speed loss prevention function is available in run.			
			2 The speed loss prevention function is available.			
			Set the inverter output current level to start up the speed loss			
P3-06	The level of speed loss prevention in run	160	prevention function in run. Decelerating time Output frequency Magnetic hysteresis 2% Speed loss prevention in run Detection level (P3-06) Reset level The inverter output current Detection time 100ms The act of speed loss prevention in run			
P4-01	Frequency detection level	0.0	The setting value of speed consistency frequency detection (the output direction is not included when detection).			
P4-02	The width of frequency detection	2.0	The width setting of the P4-01 frequency detection			
P4-03	Frequency detection level (+/-)	0.0	The set value of frequency consistency detection. (The output direction is included when detection).			
P4-04	The width of frequency detection	2.0	Set the width of P4-03 frequency detection level			

Relevant Parameter	P4-01 (Frequency detection level)P4-02 (Frequency detection width)	P4-03 (Frequency detection level)P4-04 (Frequency detection width)		
	Frequency arrival 1	Frequency arrival 2		
Frequency arrival	Frequency reference P4-02 Frequency output P4-02	Frequency reference P4-02 Frequency output P4-02 P4-02		
	Frequency consistency1 ON OFF ON OFF	Frequency consistency2 ON OFF ON OFF		
	Set value of multifunction output connection point=02	Set value of multifunction output connection point=13		
	Any frequency arrival 1	Any frequency arrival 2		
	Frequency reference	Frequency reference		
Any fre- quency arrival	P4-01 Frequency output Frequency consistency1 ON OFF ON OFF et value of multifunction output connection point=04	P4-04 Frequency consistency2 ON OFF ON OFF Set value of multifunction output connection point=14		
	Frequency consistency detection 1	Frequency consistency detection 3		
Frequency detection	Frequency reference P4-02 Frequency output P4-02 Frequency consistency1 ON OFF ON OFF	Frequency reference P4-03 Frequency output Frequency consistency3 ON OFF ON Set value of multifunction output connection point=15		
	Set value of multifunction output connection point=04 Frequency consistency detection 1	Frequency consistency detection 1		
Frequency detection	Frequency output Frequency consistency2 ON OFF ON OFF	Frequency output Frequency consistency1 ON OFF		
	Set value of multifunction output connection point=05	Set value of multifunction output connection point=16		

7.81 Detection Act Description of Frequency Detection Relationship

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Parameter No.	Name	Set value before leav- ing factory	Description		
			It is the treating method selection when the frequency references from control terminals change sharply. Set value Description		
	The act section		O Common run (follow the change of frequency references).		
	at the loss of frequency	0	2 The inverter will go on run with the first 80% of the changed frequency reference if the frequency references from the con- trol terminals change 90% sharply within 400 ms.		
P5-01	The number of abnormal restart	0	The abnormal restart refers to function that when the fault occurs, the inverter reset the restart in inner to continue run. The act of abnormal restart. The inverter blocks the output within the min base block time (P2-03) and the digital operator displays the fault when the fault has been detected. The inverter will automatically reset the fault in the min base block time, and perform the speed search, starting from the output frequency when the fault cours. 3.1 fthe number of faults exceeds that of the restart, the inverter will not perform abnormal restart and block the output; the fault connection point will act. Fault detection Fault connection point Output frequency Motor speed output frequency Motor The fault coses' to cour again within ten minute. The fault doesn't occur again within ten minute. The fault coses' to cour again within ten minute. The fault reset signal of the control input terminals or digital operator is input. The abnormal restart will not be performed in the following conditions: The fault coses' to cour again within ten minute. The fault reset signal of the control input terminals or digital operator is input. The abnormal restart will not be performed in the following faults: UV2: Voltage of the con- trol loop DEV: Speed deviation is excessive large UV3: The contactor of PGO: PG disconnection the main loop fault. SC: Load short circuit OPR: Parameter fault OH: Overheat CE: Transmission error EF: Run reference fault OS: Overspeed ERR: EEPROM writing fault SVE: Zero servo error CF: Control fault		
P5-02	connection point act selection at fault restart	0	Set value Description 0 The fault connection point will not act at restart 1 The fault connection point will act at restart.		

Parameter No.	Name	Set value before leav- ing factory		Description			
			Set the overtorque detection function It is judge by output current in V/F control method. It is detected by the overtorque level of the inner torque reference of the inverter in Vector control method.				
			Set value Description				
			0	Overtorque detection is unavailable			
				Overtorque detection is available.			
			1	The overtorque detection will be performed in speed arrival. OL3 will flash and the inverter go on run if the overtorque is detected.			
P6-01	Act selection of overtorque	0	2	Overtorque detection is available. The overtorque detection will be performed in run. OL3 will flash and the inverter will go on			
	detection			run if the overtorque is detected.			
			3	Overtorque detection is available. The overtorque detection will be performed at the speed arrival. OL3 will display the fault connection point			
				act, the inverter block output if the over- torque is detected.			
			4	Overtorque detection is available The over- torque detection will be performed in run. OL3 will display act of the fault connection			
				point, the inverter will block output if the overtorque is detected.			
P6-02	Overtorque diction level 1	150	V/F control method:	Set overtorque detection level V/F control method: take the rated current of the inverter as 100%. Vector control method: take the rated torque of the motor as 100%.			
P6-03	Overtorque detection time 1	0.1		be detected if the motor current or torque exceeds the set value xceeds the set value P6-03; the operator will display OL3.			
P6-04	Act selection of overtorque detection 2	0					
P6-05	Overtorque detection level 2	150	with multifunction of	e same act function with P6-01-P6-03. This function is joint used upput terminal that is set as " In overtorque detection 2"; the "OL4" if the overtorque is detected.			
P6-06	Overtorque detection time 2	0.1					
P7-01	Torque limit of forward run electromotion side	200	Set torque limit value	e of the forward run electromotion side.			
P7-02	Torque limit of reverse run electromotion side	200	Set torque limit value	e of the reverse run electromotion side.			
P7-03	Torque limit of forward run regeneration side	200	Set the torque limit v	Set the torque limit value of forward run regeneration side.			
P7-04	Torque limit of reverse run regeneration side	200	Set torque limit value	Set torque limit value of reverse run regeneration side.			

7.9 O Parameter Group

Parameter No.	Name	Set value before leaving factory		Description	Remark
			Select the protect resistor of the in		
P8-01	Protection of the inner brake	0	Set value 0	Description The overheat protection to brake resistor is unavailable.	
	resistor		1	The overheat protection to brake resistor is available.	
P8-02	OH Pre-warn- ing level	95		fin overheat pre-warning tempera- ture	
			warning of cooli	tion method after the overheat pre- ing fin of the inverter is detected.	
P8-03	Act selection after OH pre-	3	Set value 0	Description Decelerated stop with set value 31-02	
	warning		1 2	Free run Decelerated stop with set value 31-09 (urgent stop).	
			3	Continue to run	
P8-05	Protection selection of phase-absence at the input side	0	the power source condenser on the excessive large 1	rce absent phase, or the voltage of e is not balance or the electrolytic e main loop has gone bad, the ripple voltage on DC bus-bar of the detected and the inverter will stop. Description Excessive large ripple voltage detection is unavailable Excessive large ripple voltage detection is available.	
				output phase-absence if the	
P8-07	Protection selection of the phase-absence at output side	0	inverter. Set value 0 1	Description Output phase-absence detection of the inverter is unavailable. Output phase-absence detection of the inverter is available	
O1-01	Monitor selec- tion	0	run can be moni	-04 monitor item; four items in the itored. It can replace output voltage tting method: set O1-01 replace in M1-	
O1-02	Selection of monitor items at the power source is brought into use	1	Select the displa brought into use Set value 1 2 3 4	y items after the power source is Description Display frequency reference Display output frequency Display output current display the items set by O1-01.	

Parameter No.	Name	Set value before leaving factory	Description	Remark					
			Set value Description 0 The unit is 0.01Hz 1 0.01% r/min r/min=120×frequency reference 2~39 (Hz)/01-03 unavailable in OPEN LOOP VEC- TOR control						
O1-03	The unit of fre- quency refer- ence/monitor setting	0	10K control The position of the radix point is decided by the fifth digit of 01-03. The value of the fifth digit=0:Expressed as ■■■ The value of the fifth digit=1:Expressed as ■■■ The value of the fifth digit=1:Expressed as ■■■ The value of the fifth digit=2:Expressed as ■■■ The value of the fifth digit=3:Expressed as ■■ The percentage is decided by the fourth-first digit of 01-03. (Example 1) 01-03=12000, 100% speed is expressed as 200.0 60% speed is expressed as 120.0 (Example 2) 01-03=26500, 60% speed is expressed as 39.00.						
O1-04	The set unit of parameters	0	The set unit of relative parameters of V/F, 51-04, 06, 07, 09 can be set with the unit of rpm.						
O1-05	Selection of Parameter No. express	0	The express methods selection of the parameter No. on the operator 0: Qma MENU 1: MODBUS ADRESS						
O2-01	PANEL/FWD key function selection	1	The PANEL/FWD key on the operator is available / unavailable Set value Description 0 The PANEL/FWD key on the operator is unavailable. 1 The PANEL/FWD key on the operator is available.						
O2-02	STOP key func- tion selection	1	The STOP key is available /unavailable Set value Description STOP key on the operator is unavailable 0 The STOP key on the operator is unavailable to the run references beyond operator. 1						
		uon selection						STOP key on the operator is avail- able 1 The STOP key on the operator is available even to the run refer- ences beyond operator.	

Parameter No.	Name	Set value before leaving factory	Description	Remark
O2-03	User parameter initial value reset	1	Set value Description Set the user's initial value O2-03=1, hold the user's initial 1 value If the initial changed, 11- 03=1110, all parameters return to the use's initial values. Clear away the user's parameters' initial value. 2 Clear away the user's parameters' initial value.	
O2-05	The method selection to set frequency refer- ence	0	Set value Description 0 ENTER 1 ENTER	
O2-06	Act selection when the opera- tor disconnects.	0	Set value Description 0 The inverter go on to run 1 The inverter decelerate to stop and display "OPR"	
O2-07	Setting of elapsed time	_	Elapsed time, the initial set elapsed time is from this set value.	
O2-08	Selection of elapsed time	0	Set value Description 0 Accumulate working time when the power source is connected. 1 Accumulate working time when the inverter start to run.	

7.91 Set Value List of Multifunction Input/Output Terminals ☆☆ Available when the T3-09=1F.

Set value	Function of multifunction input terminal (T1-01, 02, 03, 04, 05, 06)	Function of multifunction input terminal (T2-01, 02, 03)	Function of the multifunction analog inputerminal (T3-05)
00	3-wire control method	In run	Auxiliary frequency reference
01	PANEL/FWD Selection	Zero speed	PGAIN
02	OPTION card/Inverter switch	Frequency arrival	FBIS
03	Multi-section speed reference 1	Any frequency arrival	Not be used
04	Multi-section speed reference 2	Frequency detection 1	VBIAS
05	Multi-section speed reference 3	Frequency detection 2	Accel/decel time compression coefficient
06	Inching reference	Inverter preparation is com- pleted.	DC brake current
07	Accel/decel time selection	In undervoltage detection	Overtorque detection level
08	External B.B (Connection A)	In B.B (Connection A)	Level of speed loss in run
09	External B.B (Connection A)	Frequency reference method	Level of frequency reference lower limit
0A	Accel/decel stop	Run reference method	Number of the forbidden frequencies
0B	Alarm on overheat of the inverter(OH2)	In over torque detection	PID feedback
0C	Multifunction analog is avail- able/unavailable	In frequency reference loss	
0D	Speed control canceling	Brake resistor fault	
0E	Reset of speed control integral	Fault	Not be used
OF	Not be used	Not be used	
10	Speed up connection point (UP)	Alarm	Forward run torque limit
11	Speed down connection point (Down)	In Fault reset	Reverse run torque limit
12	Forward inching reference	Timer	Regeneration torque limit
13	Reverse inching reference	Frequency arrival 2	Torque reference, control, torque limit, speed control.
14	Fault reset	Any frequency arrival 2	Torque compensation
15	Urgent stop	Frequency detection 3	In forward/reverse run torque limit
16	Not be used	Frequency detection 4	
17	Not be used	In overtorque detection 1 (Connection point b)	*
18	Timer	In overtorque detection 2 (Connection point a)	
19	PID control cancel	In overtorque detection 2 (connection point b)	Nor be used
1 A	Accel/decel time selection 2	In reverse run	
1B	Parameter writing forbidding	In B.B (Connection b)	1
1 C	+SPEED reference	Not be used	
1D	-SPEED	Electrical motor /generator method	Not be used
1E	Analog input	Fault restart	
1F	Analog input terminal selection	OH1 pre-warning	
20	External fault	OH pre-warning	

Set value	Function of multifunction input terminal (T1-01, 02, 03, 04, 05, 06)	Function of multifunction input terminal (T2-01, 02, 03)	Function of the multifunction analog input terminal (T3-05)
21-2F		Not be used	
30	Not be used	In torque limit	
3 1	Not be used	Speed limit	
32	1	Not be used	
33		Zero servo completed	
37		In run 2	
34-5F	1		
60	DC brake reference		
61	External speed search reference 1		
62	External speed search reference		
63	Energy save run		
64	External speed search reference		Not be used
65	Decelerating run reference at transient pause (Connection point A)		Not be used
66	Decelerating run reference at transient pause (Connection point B)		
67-70	Not be used		
71	Speed control/torque control switch		
72	Zero servo reference		
73-76	Not be used		
77	Speed control proportional gain		
78-FF	Not be used		

7.92 Set Values before Leaving Factory 440V grade

Para meter	Name	Unit			_			Set v	alue l	oefore	leav	ing fa	ctory		_	_	_	
-	Power capacity of the inverter	HP	3	5	51/2	7 ^{1/2}	10	15	20	25	30	40	50	60	75	100	150	200
	Inverter capacity	KW	22	3.7	4	5.5	7.5	11	15	18.5	22	30	37	45	55	75	110	160
02-04	Selection of Inverter	1	23	24	25	26	27	28	29	2A	2B	2C	2D	2E	2F	30	32	34
02-04	capacity AC440V	HP	3	5	51/2	7 ^{1/2}	10	15	20	25	30	40	50	60	75	100	150	200
36-01	Upper limit of carrier frequency	KHz	15.0	150	15.0	150	15.0	15.0	15.0	15.0	15.0	15.0	10.0	10.0	10.0	10.0	100	2.0
36-02	Lower limit of carrier frequency	KHz	15.0	150	15.0	150	15.0	15.0	15.0	15.0	15.0	15.0	10.0	10.0	10.0	10.0	100	2.0
36-03	Proportional gain of carrier frequency	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
52-01	Rated current of the motor	A	4.20	7.00	7.00	9.80	13.3	19.9	26.5	32.9	38.6	52.3	65.6	79.7	95.0	130	190	270
52-02	Rated slip of the motor	Hz	3.00	2.70	2.70	150	1.30	1.70	1.60	1.67	1.70	1.80	1.33	1.60	1.46	1.39	1.40	1.35
52-03	No-load current of the motor	Α	1.50	230	2.30	260	4.00	5.6	7.6	7.8	9.2	10.9	19.1	22.0	24.0	36.0	490	70.0
52-05	TLT impedance		6.495	3333	3333	1.595	1.152	0.922	0.550	0.403	0.316	0.269	0.155	0.122	0.088	0.092	0.046	0.029
52-06	Leak inductance of the motor	%	18.7	193	19.3	182	15.5	19.6	17.2	20.1	23.5	20.7	18.8	19.9	20.0	20.0	200	20.0
P2-02	Transient compensation time	Sec	1.0	20	2.0	20	20	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	20	2.0
P2-03	Min B.B time	Sec	0.5	05	0.7	07	07	07	0.7	0.7	1.0	1.0	1.0	1.0	1.0	1.0	20	2.0
P2-04	Voltage reset time	Sec	0.3	03	0.3	03	03	0.3	0.3	0.6	0.6	0.6	0.6	0.6	0.6	0.6	06	0.6



7.94 The List of Simple Parameters

	1110					r	1		Chang
Fund	otion	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	eable or not in Run- ning
		11-00	FACTORYID	Factory ID.				Factory ID.	
		11-01	ACCESSLEVEL	Parameter Access	0-4	1	4	0: Special use for mon- itoring 1: User Selection 2: quick start 3: Basic level 4: Advanced level	Yes
Environm	Environm	11-02	CONTROLMETHOD	Control Method Selection	0-3	1	2	0: V/F control1: V/F contro l including PG 2: Vector control not including PG 3: Vector control including PG	No
Environmental Setting	Environmental Setting	11-03	DATAINTTIAL (INITPARAMETERS)	Initial Data Reset	0000-9999	1	0000	1110:user parameter reset 2220: two-wire reset 3330:three-wire reset	No
96	9i	11-04	USER PASSWORD	Password 1	0000-9999	1	0000	Write password	No
		11-05	PROTECT PASSWORD	Password 2	0000-9999	1	0000	Set password will appear after pushing the two keys (> & PRG) at the same time under the state of 11-04	No
		12-01~12-32	USER PAPAM 1TO32	User Selection	-	-	-		No
		21-01	REFERENCE SOURCE	Frequency instruction selection	0-3	1	1	0: digit operating appa- ratus 1: Duct pilot terminal 2: Transmission 3: OPTION PCB	No
		21-02	RUN SOURCE	Running instruction selection	0-3	1	1	0: digit operating appa- ratus 1: Duct pilot terminal 2: Transmission 3: OPTION PCB	No
	Operating mode selection	21-03	STOPPING METHOD	Stopping method selection	0-3	1	0	0: deceleration stop 1: free stop 2: stop after direct cur- rent braking 3:free stop with timing function	No
	mode selec	21-04	REVERSE OPER	Reverse inhibit selection	0,1 1		0	0: Reversible 1: Irreversible	No
Applied Parameters	tion	21-05	ZERO-SPEED OPER	Running selection under minimum frequency	0-3	1	0	0: usual running 1: output break (B.B) 2: running under mini- mum frequency 3: Running with zero- speed	No
leters		21-06	CNTL INPUT SCANS	Time selection for control terminal scanning twice	0,1	1	1	0: 2msec. 1: 5msec.	No
		21-07	PANEL/FWD RUN CYCLE EXTRN RUN	Running selection after running cycle	0,1	1	0		No
	1	22-01	DCLNJ START FREQ	Zero-speed benchmark	0.0~10.0	0.1HZ	0.5		No
	Direct curr	22-02	DCLNJ CURRENT	Direct current braking current	0~100	1%	50		No
	Direct current braking	22-03	DCLNJ TIME@START	Direct current braking time at start	0.00~10.0	0.01sec	0.00		No
	90	22-04	DCLNJ TIME@STOP	Direct current braking time at stop	0.00~10.0	0.01sec	0.50		No

Fund	tion	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run- ning
	Sp	23-01	SPDSRCH AT START	Speed search selection at start	0,1	1	0	0: Excluded speed search at start 1: Included speed search at start	No
	Speed search	23-02	SPDSRCH CURRENT	Speed search current	0~200	1%	100		No
	ь 	23-03	SPDSRCH DEC TIME	Speed search deceleration time	0.110.0	0.01sec	2.0		No
	Timer fi	24-01	DELAY-ON TIMER	On delay time	0.0~300.0	0.01sec	0.0		No
	Timer function	24-02	DELAY-OFF TIMER	Off delay time	0.0~300.0	0.01sec	0.0		No
		25-01	PID MODE	PID Control mode selection	0,1,2,3,4	0	0	0: PID ineffective3: Effective deviation D 1: PID effective4: Effective feedback D 2: PID effective	No
		25-02	PID GAIN	PID Proportional gain(P)	0.00~10.00	0.01	1.00		Yes
		25-03	PID I TIME	Integration time(I)	0.00~360.0	0.01sec	1.0		Yes
	PID Control	25-04	PID I LIMIT	Integration(I) upper limit	0.00~100.0	0.1%	0.00		Yes
	lontrol	25-05	PID D TIME	Differentiating time(D)	0.00~10.00	0.01sec	0.00		Yes
Applied Parameter		25-06	PID LIMIT	PID Upper limit	0.00~100.0	0.1%	100.0		Yes
arameter		25-07	PID OFFSET	PID Slippage offset	-100.0~100.0	0.1%	0.00		Yes
		25-08	PID DELAY TIME	PID Primary delay	0.00~100.0	0.01sec	0.00		Yes
		26-01	DWELL REF@START	Dwell frequency at start	0.0~400.0	0.1HZ	0.0		No
	Dwell Function	26-02	DWELL TIME@START	Dwell time at start	0.0~10.0	0.1sec	0.0		No
	unction	26-03	DWELLREF@STOP	Dwell frequency at stop	0.0~400.0	0.1HZ	0.0		No
		26-04	DWELLTIME@STOP	Dwell time at stop	0.0~400.0	0.1sec	0.0		No
	Droop	27-01	DROOPQUANTITY	Droop control proportional gain(P)	0.00~1.00	0.01	0.0		Yes
	Droop Control	27-02	DROOPDELAYTIME	Droop control delay time	0.03~2.00	0.01sec	0.05		Yes
	Energy Sa	28-01	ENERGYSAVEGAIN	Energy save gain	0~100	1%	0		No
	Energy Save control	28-02	ENERGYSAVEFREQ	Energy save frequency	0.0~400.0	0.1HZ	0.0		No

Fund	ction	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run- ning
Applied	Zen	29-01	ZEROSERVOGAIN	Zero servo gain	0-100	1	5		No
Applied Parameter	Zero servo	29-02	ZEROSERVOCOCUT	Zero servo count	0-16383	1	10		No
		31-01	ACCEL TIME1	Acceleration time 1	0.00~6000.0	0.1sec	10		Yes
		31-02	ACCEL TIME1	Deceleration time 1	0.00~6000.0	0.1sec	10		Yes
		31-03	ACCEL TIME2	Acceleration time 2	0.00~6000.0	0.1sec	10		Yes
		31-04	ACCEL TIME2	Deceleration time 2	0.00~6000.0	0.1sec	10		Yes
	Accele	31-05	ACCEL TIME3	Acceleration time3	0.00~6000.0	0.1sec	10		No
	Acceleration/Deceleration time	31-06	ACCEL TIME3	Deceleration time 3	0.00~6000.0	0.1sec	10		No
	ecelerati	31-07	ACCEL TIME4	Acceleration time 4	0.00~6000.0	0.1sec	10		No
	on time	31-08	ACCEL TIME4	Deceleration time 4	0.00~6000.0	0.1sec	10		No
		31-09	FASTSTOPTIME	Emergent stop time	0.00~6000.0	0.1sec	10		No
		31-10	ACC/DEC UNIST	Acceleration/ Deceleration time unit	0.1	1	1	0: 0.1 second as unit of acceleration/ deceleration time 1: 0.01 second as unit of acceleration/ deceleration time	No
TU		31-11	ACC/DEC SWFREQ	Acceleration/ Deceleration time switching frequency	0.0~400.0	0.1HZ	0.0		No
TUNING	Ope	32-01	SCRV ACC@START	"S" characteristic time at the beginning of acceleration	0.00~2.5	0.00sec	0.20		No
	Operating mode sel	32-02	SCRV ACC@END	"S" characteristic time at the end of acceleration	0.00~2.5	0.00sec	0.20		No
	ode selection	32-03	SCRV ACC@START	"S" characteristic time at the beginning of deceleration time	0.00~2.5	0.00sec	0.20		No
	on	32-04	SCRV ACC @END	"S" characteristic time at the end of deceleration	0.00~2.5	0.00sec	0.20		No
		33-01	SLIP COMP GAIN	Slip compensation gain	0.00~2.5	0.01	1.0		Yes
		33-02	SLIP COMP TIME	Slip compensation primary delay time	0~1000	lms	200		No
		33-03	SLIP COMP LIMIT	Slip compensation limit	0~250	1%	200		No
		33-04	SLIP COMP REGEN	Slip compensation in regeneration	0.1	1	0	0: Excluded slip com- pensation in regenera- tion 1: Included slip com- pensation in regenera- tion	No
	Speed search	34-01	TORQ COMP GAIN	Torque compensation gain	0.00-2.5	0.01	1.00		Yes
	search	34-02	TORQ COMP TIME	Torque compensation time	0~100	0msec	20		No

Fund	ction	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run- ning
	ASR	35-01	ASR PGAIN1	ASF Proportional gain 1	0.0~300.0	0.01	20.00		Yes
	~	35-02	ASR ITIME1	ASF Integration time 1	0.000~10.000	0.001sec	0.500		Yes
		35-03	ASRP GAIN2	ASF Proportional	0.00~300.0	0.01	20.00		Yes
		35-04	ASR ITIME2	gain 2 ASF Integration	0.000~10.000	0.001sec	0.500		Yes
		35-04	ASR LIMIT	time 2 ASF limit	0.0~20.0	0.1%	5.0		No
		35-06	ASR DELAY TIME	ASF output delay	0.000~0.500	0.001sec	0.004		No
		35-07	ASRGAIN SWFREQ	time ASF switch	0.0~400.0	001HZ	0.0		No
			ASKOAIOSWINEQ	frequency Carrier frequency					110
	Carrier	36-01	CARRIER FREQ MAX	max.	0.4~15.0	0.1KHZ	15.0	Setting range of 36- 01~02 is 2.0-15.0 with	No
TUNING	Carrier Frequency	36-02	CARRIER FREQ MIN	Carrier frequency min.	0.4~15.0	0.1KHZ	15.0	vector including PG	No
NG	uency	36-03	CARRIER FREQ GAIN	Carrier frequencyproporti onal gain	00~99	1	00		No
	Hunting P	37-01	HNUTPREV SELECT	Hunting prevention function selection	0.1	0	1	0: Hunting prevention function is effective 1: Hunting prevention function is ineffective	No
	Prevention	37-02	HNUTPREV GAIN	Hunting prevention gain	0.00~2.5	0.01	1.00		No
		38-08 38-09	AFR GAIN AFR TIME	AFR gain AFR time constant	0.00~10.00	0.01 1msec	1.00		No Yes
	AFR	38-30	CURRIER IN TUNE	Carrier frequency in tuning	0,1,2	0	2	0: Carrier 2KHZ 1: Carrier set value as 36-01 2: Carrier 5KHZ	Yes
		41-01	REFERENCE1	Frequency Instruction 1	0.0~400.00	0.1HZ	0.00		Yes
	Frequ	41-02	REFERENCE2	Frequency Instruction 2	0.0~400.00	0.1HZ	0.00		Yes
		41-03	REFERENCE3	Frequency Instruction 3	0.0~400.00	0.1HZ	0.00		Yes
		41-04	REFERENCE4	Frequency Instruction 4	0.0~400.00	0.1HZ	0.00		Yes
	iency In	41-05	REFERENCE5	Frequency Instruction 5	0.0~400.00	0.1HZ	0.00		Yes
	Frequency Instruction	41-06	REFERENCE6	Frequency Instruction 6	0.0~400.00	0.1HZ	0.00		Yes
	o Value	41-07	REFERENCE7	Frequency Instruction 7	0.0~400.00	0.1HZ	0.00		Yes
	ů	41-08	REFERENCE8	Frequency Instruction 8	0.0~400.00	0.1HZ	0.00		Yes
		41-09	JOG REFERENCE	Jogging frequency	0.0~400.00	0.1HZ	6.00		Yes
Instructio	Frequ	42-01	REF UPPER LIMIT	Frequency Instructionupper limit	0.00~110.0	100.0%	100%		No
Instruction Relationship	Frequency Limit	42-02	REE LOWER LIMIT	Frequency Instructionlower limit	0.0~100.0	0.0%	0.0%		No
hip	Inhibiting Limit	43-01	JUMPFREQ1	Jump frequency 1	0.0~400.00	0.1HZ	0.0		No
	ıg Limit	43-02	JUMPFREQ2	Jump frequency 2	0.0~400.00	0.1HZ	0.0		No
	Fre	43-03	JUMPFREQ3	Jump frequency 3	0.0~400.00	0.1HZ	0.0		No
	Frequency Setting	43-04	JUMP BANDWIDTH	Jump frequencybandwid th	0.0~400.00	0.1HZ	0.0		No
	Sequence	44-01	MOP REF MEMORY	Frequency Instruction remain function selection	0,1	0	0	0:Frequency Instruc- tion without memory 1:Frequency Instruc- tion with memory	No
	control	44-02	TRIM CONTROLLVL	+/speed control	1~100	1%	20		No

Func	tion	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run- ning
		45-01	TORQ CONTROL SEL	Torque control selection	0.1	0	0	0: Speed control 1: Torque control	No
		45-02	TORQUE REF FILTER	Torque instructiondelay time	0~1000	0ms	0	1: Analogue signal 2: Modality setting	No
	Torque Instruction	45-03	SPEED LIMIT SEL	Speed limit selection	1,2	1	1		No
	instruct	45-04	SPEED LMT VALUE	Speed limit	-120~+120	1%	0		No
	ion	45-05	SPEED LMT BIAS	Speed limit bias voltage	0~120	1%	10		No
		45-06	REF HOLD TIME	Speed/torque control switching time	0~1000	0ms	0		No
		51-01	INPUT VOLTAGE	Input voltage	155~255	IV	200		No
		51-02	MOTOR SELECTION	Motor selection	0,1,2	0	0	0: Standard motor1: Vector motor2: Spe- cial motor	No
Mote		51-03	V/F SELECTION	V/F curve selection	0~F	0	F	0-E: 15 kinds of stable curvesF: Arbitrary curve	No
MotorParameters		51-04	MAX FREQUENCY	Max. output frequency	50.0~400.0	0.1HZ	60.0		No
leters		51-05	MAX VOLTAGE	Max. voltage	0.0~255.0	0.1V	200.0		No
	V.	51-06	BASE FREQUENCY	Max. voltage frequency	0.0~400.0	0.1HZ	60.0		No
	V/F Feature	51-07	MID FREQUENCYA	Middle output frequency	0.0~400.0	0.1HZ	3.0	Variation with differ- ent 11-02 setting	No
	n.	51-08	MID VOLTAGEA	Middlc output frequency voltage	0.0~255.0	0.1V	11.0	Variation with differ- ent 11-02 setting	No
		51-09	MIN FREQUENCY	Min. output frequency	0.0~400.0	0.1HZ	0.5	Variation with differ- ent 11-02 setting	No
		51-10	MIN VOLTAGE	Min. output frequency Voltage	0.0~255.0	0.1V	2.0	Variation with differ- ent 11-02 setting	No
		51-11	MIN FREQUENCYB	Middle output frequency B	0.0~400.0	0.1HZ	0.0		No
		51-12	MID VOLTAGEB	Middle output frequency voltage B	0.0~255.0	0.1V	0.0		No
		51-13	BASE VOLIAGE	Base voltage	0.01~255.0	0.1V	0.0		No
		52-01	MOTOR RATED FLA	Motor rated current	0.01~1500.0	0.1A	1.90	With different volume, factory setting value is different	No
		52-02	MOTOR RATED SLIP	Motor rated slip	0.00~20.00	0.01HZ	2.9	With different volume, factory setting value is different	No
		52-03	NO-LOAD CURRENT	Motor no-load current	0.00~1500.00	0.01A	1.20	With different volume, factory setting value is different	No
	Mot	52-04	NUMBER OF POLES	Motor number of poles	2~48	1pole	4	With different volume, factory setting value is different	No
	MotorParameters	52-05	TERMRESISTANCE	Motor winding resistance	0.00~65.00	0.001	9.842	With different volume, factory setting value is different	No
	neters	52-06	LEAK INDUCTANCE	Motor leak inductance	0.0~30.0	0.1%	18.2	With different volume, factory setting value is different	No
		52-07	SATURATION COMP1	Motor iron-core saturation coefficient 1	0.00~0.50	0.01	0.5	With different volume, factory setting value is different	No
		52-08	SATURATION COMP2	Motor iron-core saturation	0.00~0.75	0.01	0.75	With different volume, factory setting value is	No
		52-09	MECHANICALLOSS	coefficient 2 Motor mechanical loss	0.0~10.0	0.1%	0.0	different With different volume, factory setting value is	No
	Motor No.2Parameters	53-01	COLTROL METHOD	Motor 2 control mode selection	0~3	1	2	different 0: V/F control1: V/F control with PG2: Vec- tor control without PG3: Vector control with PG	No

Fune	ction	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run- ning
		54-01	MAX FREQUENCY	Motor No.2 max. output frequency	50.0~400.0	0.1HZ	60.0		
		54-02	MAX VOLTAGE	Motor No.2 max. voltage	0.0~255.0	0.1V	200.0		
	V/F	54-03	BASE FREQUENCY	Motor No.2 max. voltage frequency	0.0~400.0	0.1HZ	60.0		
	Feature	54-04	MID FREQUENCY	Motor No.2 mid. output frequency	0.0~400.0	0.1HZ	3.0	Variation with differ- ent 11-03 setting	
	re 2	54-05	MID VOLTAGE	Motor No.2 mid. output voltage	0.0~255.0	0.1V	10.0	Variation with differ- ent 11-03 setting	
Moto		54-06	MIN FREQUENCY	Motor No.2 Min. output frequency	0.0~400.0	0.1HZ	0.5	Variation with differ- ent 11-03 setting	
MotorParameters		54-07	MIN VOLTAGE	Motor No.2 Min. output voltage	0.0~255.0	0.1V	1.7	Variation with differ- ent 11-03 setting	
leters		55-01	MOTOR RETED FLA	Motor No.2 rated current	0.00~1500.0	0.1A	1.90		
	Mot	55-02	MOTOR RATED SLTP	Motor No.2 rated slip	0.00~20.00	0.01HZ	2.90		
	or No.2	55-03	NO-LOAD-CURRENT	Motor No.2 no- load current	0.00~1500.0	0.01A	1.20		
	Motor No.2Parameters	55-04	MOTOR2#POLES	Motor No.2 number of poles	2~48	1pole	4		
	eters	55-05	TERM RESISTANCE	Motor No.2 winding resistance	0.000~65.000	0.001	9.842		
		55-06	LEAK INOUCTANCE	Motor No.2 leak inductance	0.0~30.0	0.1%	18.2		
		61-01	PG PULSES/REV	PG pulse number	0~6000	1	600		
		61-02	PG FDBK LOSS SEL	PG feedback loss selection	0~3	1	1	0: Deceleration stop 1: free stop 2: emergent stop 3: continuous running	
		61-03	PG OVERSPEED SEL	PG over speed selection	0~3	1	1	0: Deceleration stop 1: free stop 2: emergent stop 3: continuous running	
		61-04	PG DEVIATION SEL	PG over deviation selection	0~3	1	3	0: Deceleration stop 1: free stop 2: emergent stop 3: continuous running	
		61-05	PG ROTATION SEL	PG rotation selection	0.1	1	0	0: Motor forward rota- tion C.C.W 1: Motor reverse rota- tion C.W	
		61-06	PG OUTPUT RATIO	PG output ratio	1~32	1	1	PG-B2 Card is effec- tive	
Interface Card	PG Card	61-07	PG RAMP PL/1 SEL	Integral control selection in acceleration/ deceleration	0.1	1	0	0: Integral control is ineffective 1: Integral control is effective	
Card	urd	61-08	PG OVERSPD LEVEL	Over speed checkout level	1~120	1%	115		
		61-09	PG OVERSPD TIME	Over speed checkout delay time	0.0~2.0	0.1sec	0.0		
		61-10	PG DEVIATE LEVEL	Over speed deviation checkout level	0~50	1%	10		
		61-11	PG DEVIATE TIME	Over speed deviation checkout delay time	0.0~10.0	0.1sec	0.5		
		61-12	PG#GEAR TEETH1	PG gear teeth 1	0~1000	1	0		
		61-13	PG#GEAR TEETH2	PG gear teeth 2	0~1000	1	0		
		61-14	PGO DETECTION	PGO checkout time	0.0~10.0	0.1sec	2.0		
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Fund	ction	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run- ning
		21-08	RUN CMD ATPRG	Run interlocking at program schema	0.1	0	0	0: Non-performable1: performable	No
		21-08	FIELD COMP	Magnetic flux compensation	0~500%	1%	0	No-loaded current as 100% unit	No
		25-09	OUTPUT LEVEL SEL	PID Output positive/negative feature	0,1	0	0	0: Positive feature 1:Negative feature	No
		25-10	OUTPUT GAINL SEL	PID Output gain	0.0~25.0	0.0	1.0		No
	PID Control	25-11	OUTPUT REV SEL	PID Output reverse	0,1	0	0	0: As zero limit1: Reverse rotation	No
	ontrol	25-12	FB LOS DET SEL	PID Feedback loss detection	0,1,2	0	0	0: ineffective1: effec- tive	No
Func		25-13	FB LOS DET LVL	PID Feedback loss level	0~150	0	0	Output frequency as 100% unit	No
tion No		25-14	FB LOS DET TIME	PID Feedback loss time	0.0~25.0	0.0sec	1.0	Second as unit of feed- back loss detection	No
Function New Additional Function	Slip	33-05	FLUX SELECT	Magnetic flux calculation selection	0,1	0	0	0: After compensation1:Before compensation	
tional F	ip	33-06	OUTPUT LIMIT	Output Voltage saturated Magnetic flux	0,1	0	0	0: ineffective1: effec- tive	
unction	Torq	34-03	F TORQCMP@START	100% setting for positive torque	0.00~200.0	0	0		
-	ue Com	34-04	F TORQCMP@START	100% setting for negative torque	0.00~200.0	0	0		
	Torque Compensation	34-05	TORQCMP DELAYT	Pull-in torque rise time	0~200	0ms	10	millisecond unit	
	ASR	35-08	ASR I LIMIT	ASR Integral upper limit	0~400	0	400	Normal load 100% unit	
	. Parameters	52-10	TCDMP LRON LOSE	"W" as unit of Electric engine, iron loss	0~-6553.5	0	14		
		T1-01	TERM EF SELECT	Terminal EF function selection	00~FF	1	24		No
		T1-02	TERM RST SELECT	Terminal RST function selection	00~FF	1	14		No
	Sequen	T1-03	TERM MS1 SELECT	Terminal MS1 function selection	00~FF	1	3		No
	nce Input	T1-04	TERM MS2 SELECT	Terminal MS2 function selection	00~FF	1	4		No
н		T1-05	TERM JOG SELECT	Terminal JOG function selection	00~FF	1	6		No
uct Pilo		T1-06	TERM BX SELECT	Terminal BX function selection	00~FF	1	8		No
Duct Pilot Terminal Function	Seque	T2-0 1	TERM RA SELECT	Terminal RA-RC function selection	00~FF	1	0		No
al Functi	Sequence Output	T2-02	TERM Y1 SELECT	Terminal Y1 function selection	00~FF	1	1		No
on	ıtput	T2-03	TERM Y2SELECT	Terminal Y2 function selection	00~FF	1	2		No
		T3-01	TERM FIV SIGNAL	Terminal FIV signal level	0,1	0	0	0: 0~+10V input 1: -10V~+10V input	No
	Ал	T3-02	TERM FIV GAIN	Terminal FIV input gain	0.0~1000.0	0.1%	100.0		Yes
	Analog Input	T3-03	TERM FIV BIAS	Terminal FIV input bias voltage	-100.0~+100.0	0.1%	0.0		Yes
	put	T3-04	TERM MFI SIGNAL	Terminal MFI signal level	0,1	1	0	0: 0~+10V input 1: -10V~+10V input	No
		T3-05	TERM MFISELECT	Terminal MFI function selection	0~1F	1	0		No

Fund	tion	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run- ning
		T3-06	TERM MFI GIN	Terminal MFI input gain	0.0~100.0	0.1%	100.0		Yes
		T3-07	TERM MFI BIAS	Terminal MFI input bias voltage	-100.0~+100.0	0.1%	0.0		Yes
	A	T3-08	TERM FIC SIGNAL	Terminal FIC signal level	0,1,2	1	2	0: 0~+10V 1:-10V~+10V 2: 4~20mA	No
	Analog Input	T3-09	TERM FIC SLECT	Terminal FIC function selection	0~1F	1	1F		No
	put	T3-10	TERM FIC GAIN	Terminal FIC input gain	0.0~1000.0	0.1%	100.0		Yes
		T3-11	TERM FIC BIAS	Terminal FIC input bias voltage	-100.0~+100.0	0.1%	0.0		Yes
		T3-12	FILTER AVG TIME	Filtering constant of analog input	0.00~2.00	0.01sec	0.00		No
		T4-01	TERM MV+SEL	Terminal MV+ monitor selection	1~31	1	2		No
Duct Pi		T4-02	TERM MV+ GAIN	Terminal MV+ output gain	0.0~2.50	0.01	1.00		Yes
Duct Pilot Terminal Function	Analog Output	T4-03	TERM MV+BIAS	Terminal MV+ output bias voltage	-10.0~10.0	0.0%	0.0		Yes
nal Functi		T4-04	TERM MV+SEL	Terminal MA+ monitor selection	1~31	1	3		No
on	tiput	T 4-05	TERM MV+GAIN	Terminal MA+ output gain	0.0~2.50	0.01	0.50		Yes
		T 4-06	TERM MV + BIAS	Terminal MA+ output bias voltage	-10.0~10.0	0.1%	0.0		Yes
		T4-07	AO LEVEL SELECT	Analog output signal level selection	0,1	1	0	0: 0~+10V 1: -10V~+10V	No
	M	T5-01	SERIAL COMM.ADR	Address setting as MODBUS communication	0~1F	1	1F		No
	MODBUS Com	T5-02	SERIAL BAUD RATE	Transmitting rate selection	0~3	1	3	0: 1200BPS 1:2400BPS2: 4800BPS 3: 9600BPS	No
	ommunication	T5-03	SERIAL COM SEL	Transmitting parity selection	0,1,2	1	0	0: No parity 1: Even parity 2: Odd parity	No
	tion	T5-04	SERIAL FAULT SEL	Transferring abnormal checkout selection	0~3	1	3	0: Deceleration stop 1: free stop 2: emergent stop 3: continuous running	No
Protectio	Motor I	P1-01	MOL FAULT SELECT	Motor protection selection	0,1	1	1	0: Motor protection ineffective 1: Motor protection effective	No
Protection Function	Motor Protection	P1-02	MOL TIME CONST	Motor protection time	0.1~5.0	0.1min	1.0		No
-	Transient.	P2-01	PWRL SELECTION	Response selection as transient power- cut	0,1,2	1	0	0: Transient power-cut, i.e. error 1: Continuous work within transient power- cut time 2: CPU-RUN=Enabled	No
	Power-cut	P2-02	PWRL RIDEHRUT	Transient compensation time	0.0~2.0	0.1sec	0.7*2	*2 With different vol- ume, factory setting value is different	No
	Transient Power-cut Compensation	P2-03	PWRL BASEBLOCK T	Minimum time	0.0~5.0	0.1sec	0.5*2	*2 With different vol- ume, factory setting value is different	No
	ation	P2-04	PWRL V/F KAMPT	Voltage reset time	0.0~2.0	0.1sec	0.3*2	*2 With different vol- ume, factory setting value is different	No

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Fund	rtion	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run- ning
	Transi Comp	P2-05	PUV DET LEVEL	Low voltage detection level	150~210	١V	160*3	*3: The setting value of 440V grade is twice of that of 220V grade	No
	Transient Power-cut Compensation	P2-06	KEB FREQUENCY	KEB deceleration rate	0.0~100.0	0.1	0.0		No
		P3-01	STALLP ACCEL SEL	Stalling anti- function selection in acceleration	0,1,2	0.1	1	0: Stalling anti-func- tion is ineffective 1: Stalling anti-func- tion is effective	No
		P3-02	STALLP ACCEL LVL	Stalling anti- function level in acceleration	0~200	1%	150		No
	Stalling	P3-03	STALLP CHP LVL	Stalling anti- function level limit in acceleration	0~100	1%	100*4	*4: Factory setting value varies with dif- ferent 11-02 setting	No
Protection	Stalling anti-function	P3-04	STALLP DECEL SEL	Stalling anti- function selection in deceleration	0,1,2	1	1	0: Stalling anti-func- tion is ineffective 1: Stalling anti-func- tion is effective	No
Protection Function	tion	P3-05	STALLPRUN SEL	Stalling anti- function selection in running	0,1,2	1	1	0: Stalling anti-func- tion is ineffective 1: Stalling anti-func- tion is effective(31-02) 2: Stalling anti-func- tion is effective(31-04)	No
		P3-06	STALLP RUN LEVEL	Stalling anti- function level in running	30~200	1%	160		No
		P4-01	SPD AGREE LEVEL	Frequency checkout level	0.0~400.0	0.1HZ	0.0		No
	Frequ	P4-02	SPD AGREE WIDTH	Frequency checkout bandwidth	0.0~20.0	0.1HZ	2.0		No
	ancy	P4-03	SPD AGREELVL +-	Frequency checkout level (+)	0.0~±400.0	0.1HZ	0.0		No
	Frequency checkout	P4-04	SPD AGREE WIDTH +-	Frequency checkout bandwidth(+)	0.0~20.0	0.1HZ	2.0		No
	ut	P4-05	REF LOSS SEL	Action selection in frequency instruction loss	0,1	1	0	0: Stop 1: 80% of running speed is lost	No
		P5-01	NUM OF RESTARTS	Number of restart for abnormal reset	0~10	1	0		No
		P5-02	RESTART SEL	Contact selection in restart for abnormal reset	0,1	1	0	0: Abnormal contact point does not work 1: Abnormal contact point works	No
	Over-torque checkout	P6-01	TOPQ DET 1 SEL	Over-torque checkout action selection 1	0-4	1	0	0: Over-torque check- out is ineffective 1: Continuous running after checkout with speed arrival 2: Continuous running after checkout in run- ning 3: Stop running after checkout with speed arrival 4: Stop running after checkout in running	No
	torqu	P6-02	TOPQ DET 1 LVL	Over-torque checkout level 1	0~300	1%	150		No
	e chec	P6-03	TORQ DET 1 TIME	Over-torque checkout time 1	0.0~10.0	0.1sec	0.1		No
	skout	P6-04	TOPQ DET 2SEL	Over-torque checkout action selecion 2	0~4	1	0	0: Over-torque check- out is ineffective 1: Continuous running after checkout with speed arrival 2: Continuous running after checkout in run- ning 3: Stop running after checkout with speed arrival 4: Stop running after checkout in running	
		P6-05	TORQ DET 2 LVL	Over-torque checkout level 2	0~300	1%	150		No
		P6-06	TOPQ DET 2 TIME	Over-torque checkout time 2	0.0~10.0	0.1sec	0.1		No
		P7-01	TORQ LIMIT FWD	Torque limit in forward rotation	0~300	1%	200		No

Func	tion	Parameters		Name	Setting Range	Min Setting Unit	Factory Setting Value	Reference Column	Chang eable or not in Run-
		P7-02	TORQ LIMIT REV	Torque limit in reverse running	0~300	1%	200		ning No
	Torque Limit	P7-03	TORQ LMT FWD RGN	Torque limit in forward running regeneration	0~300	1%	200		No
	limit	P7-04	TOPQ LMT REV RGN	Torque limit in reverse running resuscitation	0~300	1%	200		No
Protection Function		P8-01	DB RESISTOR PROT	Concealed brake resistor protection	0,1	1	0	0: Concealed brake resistor protection is ineffective 1: Concealed brake resistor protection is effective	No
uncti		P8-02	OH PRE-AL ARM LVL	"OH" Pre-alarm level	50~110	1deg	95		No
) B		P8-03	OH PRE -ALARM SEL	Action selection after OH pre-alarm level	0~3	1	3	0: Deceleration stop 1: Free stop 2: Emergent stop 3: Continuous running	No
	Hardwar	P8-05	PHLOSS IN SEL	Phase loss protection inside input	0,1	1	0	0: Phase loss protec- tion inside input is ineffective 1: Phase lossprotec- tion inside input is effective	No
	Hardware protection	P8-07	PH LOSS OUT SEL	Phase loss protection inside output	0,1	1	0	0: Phase loss protec- tion inside output is ineffective 1: Phase loss protec- tion inside output is effective	No
		P8-10	GR OUND FAULT SEL	Ground protection	0,1	1	1	0: Ground protection is ineffective 1: Ground protection is effective	No
		P8-17	PRTCT @L-SPD	Reducing carrier frequency at low- speed(Carrier sound below 6HZ)	0,1	1	1,(0)	0: Not reduce carrier wave 1: reduce carrier wave V/F or not, PG sets P8- 17=0, P8-19=1	No
		P8-19	OL2 CHARA@L-SPD	"OL2" Characteristic selection at low- speed	0,1	0	0,(1)	0: OL2 is ineffective at low-speed1: OL 2 is effective at low- speed	No
		O1-01	USER MONITOR SEL	User monitor selection	4~29	1	6		Yes
	Display Selection	O1-02	POWER-ON MONITOR	Monitor project selection as power- on	1~4	1	1	1:frequency instruction 2:output frequency ;3:output current 4: control mode	Yes
	y Sele	O1-03	DISPL AY SCALING	Frequency display scaling	0~339999	1	0		No
	oction	01-04	DISPLAY UNITS	Unit setting for frequency instruction	0,1	1	0	0:HZ 1: r/min	No
		O1-05	MENU SELECT	Main menu MODBUS address	0,1	0	0	0:Qma MENU 1:MODBUS address	No
Opera		O2-01	PANEL/FWD	"PANEL/FWD" Key function selection	0,1	1	1	0: "PANEL/FWD" Key is ineffective 1: "PANEL/FWD" Key is effective	No
Operating Apparatus		O2-02	OPERS STOP KEY	"STOP" Key function selection	0,1	1	1	0: "STOP" Key is inef- fective 1: "STOP" Key is effective	No
uratus		O2-03	USER DEFAULTS	Initial reset of user parameters	0,1,2	1	1	0: Initial data restore 1: Initial data reset	No
	Keyfunction	O2-05	OPER ATOR M.O.P	Setting method selection of frequency instruction	0,1	1	0	0: "ENTER" key nec- essary 1: "ENTER" key unnecessary	No
	011	O2-06	OPER DETE CTION	Action selection as operating apparatus power off	0,1	1	0	0: continue to run as operating apparatus power off 1: abnormal display as operating apparatus power off	No
		O2-07	EL APSED TIME SEL	Elapsed running time setting	0~65535	1hour	-		No
		O2-08	EL APSED TIME RUN	Elapsed running time setting	0,1	1	0	0: Elapsed power-on time 1: Elapsed running time	No

Param eters	Parame- ters		Name	Min. setting unit	Reference Column	Analog Moni- toring
	M1-01	FREQ REFERENCE	Frequency instruction	0.01HZ		10V/max. output frequency
	M1-02	OUTPUT FRQ	Output frequency	0.01HZ		10V/ max. output frequency
	M1-03	OUTPUT CURRENT	Output current	0.1A		10V/converter rated current
	M1-04	CONTROL METHOD	Control method	-	0: V/F control 1: V/F control with PG 2: Vector control without PG 3: Vector control with PG	
	M1-05	MOTOR SPEED	Motor speed	001HZ		10V/ max. output frequency
	M1-06	OUTPUT VOLTAGE	Output voltage	0.1V		10V/200V or 10V/ 400V
	M1-07	DC BUS VOLTAGE	Direct voltage	1 V		10V/400V or 10V/ 800V
	M1-08	OUTPUTKWATIS	Output power	0.1kw		10V/ converter volume(KW)
	M1-09	TORQUE REFERENCE	Torque instruction(internal)	0.1%		10V/Motor rated torque
Monitoring Status	M1-10	INPUTTERM STS	Input terminal status		0 0 0 0 0 0 0 1: Duct pilot terminal FWD "closed" 1: Duct pilot terminal REV "closed" 1: Duct pilot terminal REV "closed" 1: Duct pilot terminal RST "closed" 1: Duct pilot terminal MS1 "closed" 1: Duct pilot terminal MS1 "closed" 1: Duct pilot terminal MS2 "closed" 1: Duct pilot terminal MS2 "closed" 1: Duct pilot terminal BX "closed"	
	M1-11	OUTPUT TERM STS	Output terminal status		1: Duct pilot terminal RA-RC "closed" 1: Duct pilot terminal Y1 "closed" 1: Duct pilot terminal Y2 "closed" 0: Not used 0: Not used 0: Not used 1: Abnormal output contact point	
	M1-12	INT CT1 STS1	Running status		00000000000 1: In running 1: At zero speed 1: In reverse rotation 1: With homing signal input 1: With speed arrival 1: Converter gets ready to finish 1: Light fault 1:Heavy fault	
	M1-13	ELAPSED TIME	Elapsed running time	1hour		-
	M1-14	SOFTVERSION:	Soft numbering	-		-

Param eters	Parame- ters		Name	Min. set- ting unit	Refer- ence Col- umn	Analog Moni- toring
	M1-15	TERM FIV LEVEL	Terminal FIV input voltage	0.1%		1 0V/100%
	M1-16	TERM FIC LEVEL	Terminal FIC input voltage	0.1%		10V/100%
	M1-17	TERM MFILEVEL	Terminal MFI input voltage	0.1%		10V/100%
	M1-18	MOT SEC CURRENT	Motor secondary current	0.1%		10V/Motor rated current
	M1-19	MOT EXC CURRENT	Motor exciter current	0.1%		10V/Motor rated current
	M1-20	SFS OUTPUT	SPS output	0.01HZ		10V/Motor Max. output frequency
	M1-21	ASR INPUT	ASR input	0.01%		10V/Motor Max. output frequency
	M1-22	ASR OUTPUT	ASR output	0.01%		10V/Motor Max. output frequency
	M1-23	SPEED DEVIATION	Speed deviation	0.01%		10V/Motor Max. output frequency
Mon	M1-24	PID FEEDBACK	PID feedback	0.01%		
Monitoring Status	M1-25	DI-16 REFER ENCE	D1-16H input status	-		
tatus	M1-26	VOLTAGE REE(VQ)	Output voltage Vq	0.1V		10V/200V or 10/400V
	M1-27	VOLTGE REE(VD)	Output voltage Vd	0.1V		10V/200V or 10/400V
	M1-28	RISC VERSION:	Soft numbering	-		-
	M1-32	ACR(Q) OUTPUT		-		-
	M1-33	ACR (Q) OUTPUT		-		-
	M1-34	OPE DETECTED		-		-
	M1-35	ZERO SERVO PULSE		0		-
	M1-36	PID INPUT		0.00%		-
	M1-37	PID OUTPUT		0.00%		-
	M1-38	PID SETPOINT		0.00%		-
	M2-01	CURRENT FAULT	Present fault	-		-
	M2-02	LAST FAULT	Past fault	-		-
Abn	M2-03	FREQ UENCYREF	Frequency instruction at abnormal status	0.01HZ		-
Abnormal Status	M2-04	OUTPUT FREQ	Output frequency at abnormal status	0.01HZ		-
atus	M2-05	OUTPUT CURRENT	Output current at abnormal status	0.1A		-
	M2-06	MOTER SPEED	Motor speed at abnormal status	0.01HZ		-
	M2-07	OUTPUT VOLTAGE	Voltage instruction at abnormal status	0.1V		-

USA QMA

Param eters	Parame- ters		Name	Min. set- ting unit	Refer- ence Col- umn	Analog Moni- toring
	M2-08	DC BUS VOLTAGE	Direct current voltage at abnormal status	1V		
	M2-09	OUTPUT KWATTS	Output power at abnormal status	0.1KW		
Ађ	M2-10	TORQUE REFERENCE	Torque instruction at abnormal status	0.1%		
Abnormal Status	M2-11	INPUT TERM STS	Input Terminal status	-	As M1-10	
atus	M2-12	OUTPUT TERM STS	Output Terminal status	-	As M1-11	
	M2-13	INVERTER STATUS	Running status	-	As M1-12	
	M2-14	ELAP SED TIME	Elapsed running time	lhour		
	M3-01	LAS T FAULT	Last faults	-		
	M3-02	FAULT MESSAQE 2	Faults of first two times	-		
	M3-03	FAULT MESSAQE 3	Faults of first three times	-		
Abnorma	M3-04	FAULT MESSAQE 4	Faults of first four times	-		
Abnormal Resume	M3-05	ELAP SED TIME 1	Elapsed running time before the last fault	lhour		
	M3-06	ELAP SED TIME 2	Elapsed running time before the first two times	lhour		
	M3-07	ELAP SED TIME 3	Elapsed running time before the first three times	lhour		
	M3-08	ELAP SED TIME 4	Elapsed running time before the first four times	lhour		

Fault Display	Fault Contents	Instruction	Processing Method	Grade
UV DC BUS UNDERVOLT	Transient power- cut checkout	 Direct current voltage of the primary circuit is lower than undervoltage detection leve Contactor of primary circuit is open Voltage of the controlling circuit is lower than undervoltage detection level 	-	2
UV1 DC BUS UNDERVOLT	Primary circuit undervoltage(PUV)	Direct current voltage of the primary circuit in running is lower than "undervoltage detection level" 15ms (transient protection 2s) Undervoltage detection level: 220V Grade: about under 190V 440V Grade: about under 380V	 Check power voltage and subsidiary wires Check if power volume and power system is normal or not 	1
UV2 UNDERVOLT FAULT	Controlling circuit undervoltage(CUV)	Voltage of the controlling circuit is lower than undervoltage detection level	 Check power voltage and subsidiary wires Check if power volume and power system is normal or not 	1
UV3 UNDERVOLT FAULT	Inherent electromagnetism contactor fault	Contactor of primary circuit is open	-	1
OC OVERCURRENT	Over-current(OC)	Converter output current exceed OC level	 Check if motor's resistance and insulation is normal or not Postpone the time of acceleration and deceleration 	1
OV OVERVOLTAGE	Over-voltage(OV)	Direct current voltage of the primary circuit is higher than undervoltage detection level 220V Grade: about under 400V 440V Grade: about under 800V	Postpone deceleration time, load braking controller and electric resistance	1
GF GROUNDING	Ground fault(GF)	Converter output ground current exceed more than 50% of converter rated current	 Check if motor's insulation is deteriorated or not Check if subsidiary wires between the converter and motor is broken or not 	1
SC	Load short circuit(SC)	Converter output side is short circuit	Check if motor's resistance and insulation is normal or not	1
PUF	Fuse broken(FU)	 Transistor pattern assembly of primary circuit happen faults Fuse of direct current circuit is broken 	 Check if the fuse of transistor pattern assembly is broken or not Check if the over-load side has the situations such as short circuit, ground faults, and so on or not. 	
OH1 HEATSNKMAX TEMP	Heat-sinking base overheated(OH1)	Temperature of cooling radiating plate of transistor pattern assembly is more than permissible value	Check if the radiating plate's function is normal or not, and the temperature around it is not more than rated temperature or not.	1
OL1 MOTOR OVERLOAD	Motor overloaded(OL1)	Output current exceeds motor overloaded volume	Reduce load	1
OL2 INVERTER OVERLOAD	Converter overloaded(OL2)	Output current exceeds converter rated current 150%/minute	Reduce load and postpone acceleration time	1
OL3 OVERTORQUEDE	Over-torque detection1(OL3)	Response will happen according to setting mode of "P6-01" after setting time of "P6-03", when torque or current value exceed setting	Reduce load	1/2

Fault Display	Fault Contents	Instruction	Processing Method	Grade
OL4 OVERTORQUEDE T2	Over-torque detection 2(OL4)	Response will happen according to setting mode of "P6-01" after setting time of "P6-03", when torque or current value exceed setting value of "P6-05".	Reduce load	1/2
RR BRAKING TRANSISTOR FAULT	Braking transistor fault	Braking transistor works worse	Repair converter	1
RH BRAKINGRESIST OR UNIT OVERHEAT	Braking resistor overheat	Temperature of braking resistor is higher than permissible value	Check braking time and used frequency of braking resistor	1
OS OVERSPEED	Over-speed(OS)	Motor speed exceed speed level(61-08)	-	1
PGO PG DISCONNECTION	PG disconnection(PG O)	PG disconnection	1. Check PG connection 2. Check if motor axis is blocked or not	1
DEV EXCESSIVE SPEED DEVIATION	Excessive speed deviation(DEV)	Value difference between the speed instruction and speed feedback exceeds deviation level(61-10)	Check over-load or not	2
EF OPERATION REFERENCE FAULT	Operation instruction is bad	Instruction of forward rotation and reverse rotation coexist for more than 0.5 seconds	Check control sequence, instruction of forward rotation and reverse rotation can't coexist	2
EF3- EF8EXTERNAL TERMINAL EF EXTERNAL FAULT	External fault in terminal EF Input EF4- EF8terminal RST, MS1, MS2,JOG,BX	Abnormal signal is input to external terminal 3-8	M1-10 affirms that abnormal signal is input to terminal Check out according to abnormal situation of terminal	1
OPE 01 KVA SELECTION FAULT	Setting of converter volume fault	Converter parameters' (02-04)setting is bad	Adjust setting value	3
OPE 02 CONSTANT SETTING RANGE FAULT	Parameters setting is bad	Parameters' setting exceed setting value	Adjust setting value	3
OPE 03 MULTIFUNCTION INPUT SELECTION	Multifunction input setting is bad	Setting value of T1-01-06 doesn't comply with the order from small to large, or it reset the same value	Adjust setting value	3
OPE 06 PG OPT MISSING	Control mode selection is bad	Feedback card isn't fixed when 11-02 is set into 1.3	Adjust setting value or fix feedback card	3
OPE 08	Multifunction input selection is bad	 Choose parameters that 64-01, 02 can not use Choose parameters that T1-01-06, T2-01- 03, T3-05, T3-09, T4-01, T4-04 control mode can not use Choose parameters that O1-01 control mode can not use 	Reset parameters	4

Fault Display	Fault Contents	Instruction	Processing Method	Grade
OPE 10 V/F PATTERNSETTING	V/F parameters	51-04-10 must comply with the following: F max FA>FB F(min) (51-04) (51-06) (51-07) (51-09)	Adjust setting value	4
OPE 11 CARRFRQ/ ON-DELAY	Parameters setting is bad	Parameters setting value: 1.36-01>5KHZ, but 36-02<02 5KHZ 2.36-03>6 but 36-02>36-01	Adjust setting value	4
COMMUNICATIO NLINK ERROR	Control circuit communication link error 1	The links between operator and panel fault within 5 seconds after power-on	 Restart to fix digit operator Check subsidiary wires of controlling circuit 	1
VPC MAINBOARD LINK ERROR	Control circuit communication link error 2	MPU marginal parts error, or over- interference	Check grounding, remove interference source, or replace controlling panel	1
CPF 02 CONTROL CIRCUIT FAULT	Base blocking(BB) circuit fault	Converter control panel fault	replace controlling panel	1
CPF 03 EEPROM ERROR	EEPROM ERROR S_RAM FAULT	Converter control panel fault	replace controlling panel	1
CPF 04 CONSTANT DESTRUCTION	A/D converter in CPU error	Converter control panel fault	replace controlling panel	1
CPF 05 A/D CONVERTER FAULT IN CPU	A/D converter in CPU error	Converter control panel fault	replace controlling panel	1
CPF 06 OPTION CONNECTION FAULT	Marginal interface card connection fault	Marginal interface card connection fault	Restart to fix marginal interface card	1
CF	Control fault	Without PG vector control mode running, torque limit continues for over 3 seconds in deceleration stopping	Check if motor parameters are right or not	1
PF	Input phase loss	 Converter input power phase loss Three phases of input voltage is unbalanced 	 Check if power voltage is normal or not Check if input terminal point is locked or not 	1
LF OPEN-PHASE LOAD	Output phase loss(LF)	Power phase loss in converter output side	Check if screws and subsidiary wires of output terminal point are normal or not Check motor three-phase resistance	1
OPR OPER DISCONNECT	Operator disconnect	Operator disconnection in running	Check operator's connection	1
SVE	Zero servo error		 Setting size of torque limit Loaded torque is overlarge Check if PG signal is interfered or not by noise 	1
ERR EEPROM WRITING ERROR	EEPROM writing error	Right materials can't be input to EEPROM in parameters initialization	Exchange controlling panel	2

Fault Display	Fault Contents	Instruction	Processing Method	Grade
CALL SI-B TRANSMISSION ERROR	SI-B Transmission error	Controlling signal abnormal after power-	Restart to check controlling signal of transmitter	3
CE MEMOBUS COM ERR		Normal signal can't be received within 2 seconds after controlling signal is sent	Restart to check controlling signal of transmitter	1
BUS	Transmission error	Setting mode of received running and frequency instruction, transmission fails	Check transmission and signal	1
INVMODEL ERROR		Horsepower as stored parameter is inconsistent with that of running converter in executing parameter reproduction	Parameters reproduce only under same specification, same horsepower, same controlling mode(11-02)	
*SOFT VER ERROR	Solt version of	Soft version(M1-14) as stored parameter is inconsistent with that of running converter in executing reproduction parameters	Parameters reproduce only under same specification, same horsepower, same controlling mode(11-02)	
CRC-CHECK ERR	Communication contract-check error	Marginal signal has feedback, but wrong	Check connection and use isolation line to prevent interference	
TIME OUT	Communication time out	Marginal signal has no feedback	Check connection and circumference	
NO DATA	Parameter storage fail	NO parameters in storage digital operator		
VERIFY ERROR	Content contrast between converter parameter and storage parameter error			

The definition and instruction of error grade:

1: Heavy error, motor stops naturally, abnormal presentation of error display on digital operator, abnormal contact point output EA,EC is on.

2: Light error, motor stops naturally, abnormal presentation of error display on digital operator, abnormal contact point is off, multifunction output is on.

3: Warning,, converter doesn't work, abnormal presentation of error display on digital operator, abnormal contact point and multifunction output point don't work.

4: Light error, converter doesn't work, abnormal presentation of error display on digital operator, abnormal contact point and multifunction output point don't work.

8.1External braking resistor selection

- (1) "Qma Science & Technology"Q-7000-BL converter isn't fixed braking resistor inside. This converter must be fix braking resistor under the condition that the inertia of load is large, or start and stop is frequent. The following form is operation specification of "Qma Science & Technology"Q-7000-BL converter. The use of resistor can not be lower than the braking resistor's number of the following form. The wattage of the braking resistor must be higher than that of the following form.
- (2) (Stalling anti-function in deceleration) must be set 0 when the braking resistor is used0, P3-04=0
- (3) The machines above 220V Grade 15 HP (11KW) and above 440V Grade 20 HP (15KW) need be fixed the braking controller.

Qı	ma-EL Converter		Addit			
Voltage Grade	Max. Applied Mot HP(KW)Mo			ristor、 ation:、Watt	Used number	
	3HP(2.2KW)	EL- 0222	40Ω	390W	1	
	5HP(3.7KW)	EL- 0322	30 Ω	500W	1	
	7.5HP(5.5KW)	EL- 0522	20Ω	1000W	1	
	10HP(7.5KW)	EL- 0722	20Ω	1000W	1	
220V	15HP(11KW)	EL- 1122	27.2Ω	1200W	2	
ТО	20HP(15KW)	EL- 1522	20Ω	1500W	2	
230V	25HP(18.5KW)	EL- 1822	27.2Ω	1200W	4	
	30HP(22KW)	EL- 2222	27.2Ω	1200W	4	
	40HP(30KW)	EL- 3022	27.2Ω	1200W	6	
Voltage Grade	Max. Applied Mot HP(KW)Ma		-	pecification: Watt	Used number	
	3HP(2.2KW)	EL- 0244	200Ω	260W	1	
	5HP(3.7KW)	EL-0344	150Ω	500W	1	
	7.5HP(5.5KW)	EL-0544	75 Ω	1000W	1	
	10HP(7.5KW')	EL-0744	75 Ω	1000W	1	
	15HP(11KW)	EL- 1144	75 Ω	1000W	2	
	20HP(15KW)	EL-1544	75 Ω	1000W	2	
	25HP(18.5KW)	EL- 1844	100Ω	1200W	4	
380V TO	30HP(22KW)	EL-2244	100Ω	1200W	4	
460V	40HP(30KW)	EL-3044	100Ω	1200W	6	
	50HP(37KW)	EL-3744	100Ω	1200W	8	
	60HP(45KW)	EL-4544	100Ω	1200W	10	
	75HP(55KW)	EL- 5544	100Ω	1200W	12	
	100HP(75KW)	EL-7544	100Ω	1200W	15	
	150HP(110KW)	EL- 1104	80 Ω	1800W	16	

8.2External physical dimension of converter





	Descript	н	H1	W	W1	W2	D	D1	М	
AC220V	Q-7000-EL-0222(L3HP)	Q-7000-EL-0322(L5HP)		259	170	144	160	185	122	
AC440V	Q-7000-EL-0244(H3HP)	Q-7000-EL-0344(H5HP)	275							M4
	Q-7000-EL-0522(L7.5HP)	Q-7000 _{-EL} -0722(L10HP)		314	230	206	222	226	141	
AC220V	Q-7000-EL-1122(L15HP)									
AC440V	Q-7000-EL-0544(H7.5HP)	Q-7000-EL-0744(H10HP)	330							M8
704400	Q-7000-EL-1144(H15HP)	Q-7000-EL-1544(H20HP)								
AC220V	Q-7000-EL-1522(L20HP)	Q-7000-EL-1822(L25HP)		450	275	249	265	272	247	
AC220V	Q-7000-EL-2222(L30HP)	Q-7000-EL-3022(L40HP)								
AC440V	Q-7000-EL-1844(H25HP)	Q-7000-EL-2244(H30HP)	465							M8
	Q-7000-EL-3044(H40HP)		1							



	Descrip	otions	н	H1	w	W1	D	D1	м
AC220V	Q-7000 -EL-0222(L3HP)	Q-7000 -EL-0322(L5HP)		374	310	160	105	97	
AC440V	Q-7000 -EL-0244(H3HP)	Q-7000 -EL-0344(H5HP)	389						M5
AC220V	Q-7000 -EL -0522(L7.5HP)	Q-7000 ^{-EL} -0722(L10HP)	410	394	350	200	105	97	
	Q-7000 -EL -1122(L15HP)								M5
AC440V	Q-7000 -EL-0544(H7.5HP)	Q-7000 -EL-0744(H10HP)							
AC440V	Q-7000 -EL -1144(H15HP)	Q-7000 ^{-EL} -1544(H20HP)							
AC220V	Q-7000 -EL-1522(L20HP)		585					100	
AC440V	Q-7000 -EL -1844(H25HP)	Q-7000 -EL -2244(H30HP)		565	360	200	134	126	M8

9. Form of standard specification

9. FO	orm of standard specifica		0044	0.5.4.4	0744	11144	1.5.4.4	1044	0044	0044	0.7.1.1	4544	6644	8644	1104	1.004
	Form EL-700	0244	0344	0544	0744	1144	1544	1844	2244	3044	3744	4544	5544	7544	1104	1604
Output	Horsepower volume (HP)	3	5	7	10	15	20	25	30	40	50	60	75	100		200
l P	Rated power (KW)	2.2	3.7	5.5	7.5	11	15	18.5	22	03	37	45	55	75	110	160
	Rated current (A)	6.2	8	14	18	27	34	41	48	65	80	96	128	165	224	302
nS.	Rated voltage and frequency		-	-	Th	ree ph	ases 3	80/40	0/415	/440/4	46V	50/6	0HZ	-	-	
	Permissible voltage fluctuation							10%	6, — 1	15%						
	Permissible Frequency															
	fluctuation								±5%							
	Control mode					l magi trol m		ly bea	ım, cu	rrent	orque	vecto	or cont	trol, V	/F co	ntrol,
	Speed controlling precision	±0.2%	6						[±0.0	2% P(G atta	ched]				
	Speed controlling range	1:100)						[1:10	00 PG	ATT	ACHI	ED]			
	Speed response	10HZ [30HZ, 33ms PG attached]														
1	Start torque	150%/0.3HZ~200%/0.5HZ [200%/0HZ PG attached]														
1	Torque response	20HZ,50ms [40HZ, 25ms PG attached]														
1	Torque limit	Parameter setting of 4 kinds of control modes														
	Torque precision	±5%														
8	Frequency controlling range	0.1400HZ														
Control Feature	Frequency precision	Digital signal instruction: $\pm 0.01\%$ ($-10^{\circ}C \sim +40^{\circ}C$), analogue instruction: $\pm 0.01\%$ (25 $^{\circ}C \pm 10^{\circ}C$)														
eatur	Frequency setting analysis	Digital signal instruction: ±0.01HZ(below 100HZ), analogue instruction: ±0.03HZ/ 60HZ(12bit)														
0	Frequency output															
	analysis	0.01HZ														
	Overload	Rated torque current 150%/minute														
	Frequency setting signal	Analogue instruction DC 10 ~ +10V, 0 ~ +10V(20K Ω), 4 ~ 20mA(250 Ω)														
	Acceleration/ deceleration time	0.01-6000.0s(Acceleration/deceleration time is set respectively, 4 kinds of control time modes selection)														
	Braking torque	20%	(plus)	brakir	ig con	trolle	reacl	n 150%	6)							
	Running/stopping		~		-					ncv s	etting	naran	neter a	ICCESS	contr	ol by
	setting		outer d					(P				
	Affiliated control					ontrol	. tora	ie con	trol. r	place of	ontro	1. spec	ed con	trol. r	nultin	le
	function											., .p			nonnp	
	Motor over-load protection	speed control, couple control, etc. Electronic thermodynamic electric protection														
	Transient over-current	Moto	r free	runni	ng sto	p whe	n rate	d out	out cu	rrent i	s abo	ut 200	%/mi	nute		
5	Fuse broken					p as f										
of	Overload											ut 150	%/mi	nute		
Cti.	Over-voltage					p as a										
On	Under-voltage					p as b										
Fu	Radiating fin over-heat									upling	, temr	eratu	re			
Protection Function	Transient power-cut compensation		ing m										about	t 2sec	, cont	nues
-	Stalling anti-function			ti-funo	ction i	n runi	ning a	nd acc	elerat	ion/de	celer	ation				
	Ground fault	Stalling anti-function in running and acceleration/deceleration Protection by electronic circuit														
1	Charge protection							f the 1	orima	ry circ	uit is	above	50V			
B	Ambient temperature	Display as direct current voltage of the primary circuit is above 50V $-10 \degree C \sim +50 \degree C$ (internal type)														
	Ambient humidity	Below 90%RH (no condensation phenomenon)														
Vir	Vibration	1G below 20HZ (0.2G above 20HZ)														
Ĕ	Used place	Indoor (places that there is no corrosive gas, inflammability)														
	Keep temperature	Indoor (places that there is no corrosive gas, inflammability) $-20 ^{\circ}\text{C} \sim +65 ^{\circ}\text{C}$														
	Used environment					meters	1									
L		12010	, seu													