Preface

Thank you for choosing DV201 Seriews AC DRIVE. This user manual presents a detailed description of DV201 series with respect to product features, structural characteristics, functions, installation, parameter setting, troubleshooting, etc. Be sure to carefully read through the safety precautions before use, and use this product on the premise that personnel and equipment safety is ensured.

IMPORTANT NOTES

- Please assure the intactness of product enclosure and all safety covers before installation .Operation must conform to the requirements of this manual and local industrial safety regulations and/or electrical codes.
- Contents of this manual may be subject to appropriate modification as a result of product upgrade, specification change and update of the manual.
- In the event of damage or loss of user manual, users may ask local distributors, offices or our Technical Service Department for a new one.
- If any item as stated in this manual is not clear, please contact for technical Service.
- If any anomaly occurs after power up or during the operation, it is essential to stop the machine and identify the fault or seek technical services as soon as possible.

Chapter 1 Product Information

Model Explanation

Model shown on product nameplate indicates the series name, applicable type of power supply, power class and the version of software and hardware, etc. via the combination of numbers, symbols and letters.

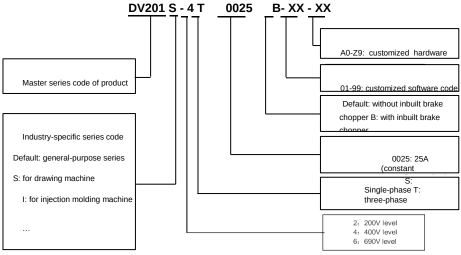


Fig. 1-1 Product model explanation

Nameplate Information

Model:	DV201-4T05P6B
Power:	2.2Kw
Input:	3PH/380V 5.8A 50Hz60Hz
Output	3PH/380V 5.6A 0Hz-600Hz
: S/N:	<u>i</u> i

Fig. 1-2 Nameplate information

Information of Product Model

Table 1-1 Product model and technical data

■ DV201-2S/T□□□B, single/ three-phase 220V input, heavy duty

Drive model	Power rating (kW)	3-phase rated output current (A) 4-phase rated input current (A)		3-phase rated input current (A)	Applicable motor (kW)	Brake choppe r
DV201-2S/T02P8B	0.4	2.8	5.5	3.2	0.4	
DV201-2S/T04P8B	0.75	4.8	9.2	6.3	0.75	
DV201-2S/T0008B	1.5	8.0	14.5	9	1.5	Inbuilt
DV201-2S/T0010B	2.2	10	23	15	2.2	
DV201-2S/T0015B	3.7	15	35	20.5	3.7	

■ DV201-2T□□□□B, three-phase 220V input, heavy duty

Drive model	Power ratin g (kW)	3-phase rated output current (A)	3-phase rated input current (A)	Applicable motor (kW)	Brake choppe r
DV201-2T0025B	5.5	25	29	5.5	
DV201-2T0030B	7.5	30	35	7.5	
DV201-2T0045(B)	11	45	50	11	
DV201-2T0060(B)	15	60	65	15	الديوانين الع
DV201-2T0075(B)	18.5	75	80	18.5	Inbuilt optiona
DV201-2T0091(B)	22	91	95	22	
DV201-2T0112(B)	30	112	118	30	

■ DV201-4T□□□B, three-phase 400V input, heavy duty/ light duty

Drive model		Powe r rating (kW)	Rated output curren t (A)	Rated input curren t (A)	Applicable motor (kW)	Brake choppe r
DV201-4T02P8B	0.75G	0.75	2.8	3.5	0.75	
DV201-4T04P3B	1.5G	1.5	4.3	5.0	1.5	
DV201-4T05P6B	2.2G	2.2	5.6	6.0	2.2	Inbuilt
DV201-4T09P4B	3.7G	3.7	9.4	10.5	3.7	mbunt
DV201-4T0013B	5.5G	5.5	13	14.6	5.5	

DV201-4T0017B	7.5G	7.5	17	20.5	7.5	

Drive model	Drive model		Rated output curren t (A)	Rated input curren t (A)	Applicable motor (kW)	Brake choppe r
DV201-4T0025B	11G	11	25	29	11	
DV201-4T0030B	15G	15	30	35	15	
DV201-4T0037B	18.5G	18.5	37	44	18.5	
DV201-4T0045B	22G	22	45	50	22	
DV201-4T0060B	30G	30	60	65	30	التربي المراجع
DV201-4T0075B	37G	37	75	80	37	Inbuilt optiona
DV201-4T0090B*	45G	45	90	95	45	
DV201-4T0110B*	55G	55	110	118	55	
DV201-4T0150B*	75G	75	150	157	75	

* means brake chopper is optionally inbuilt.. Braking resistor needs to be mounted externally

 ** means the rated input current configured a DC reactor. The drive DV201-4T90B - DV201-4T1100B is provided

 with an external-mounted DC reactor in shipment as default. Be sure to connect the DC reactor. Failure to comply may

 result
 in
 drive
 abnormal
 run.

Chapter 2 Technical Features of DV201

Table 2-1 Technical Features of DV201	Table 2-1	Technical	Features	of	DV201
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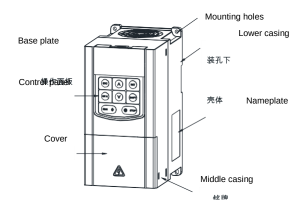
	Rated input voltage	3-phase AC208V/AC220V/AC230V/AC240V/AC380V/AC400V/ AC415V/AC440V/AC460V/AC480V 1-phase AC220V/AC230V/AC240V			
	Frequency	50Hz/60Hz, tolerance ±5%			
Power input	Voltage	Continuous voltage fluctuation ±10%, short fluctuation - 15%~+10%, i.e. 200V: 170V~264V, 400V: 323V~528V			
	range	Voltage out-of-balance rate <3%, distortion rate as per the requirements of IEC61800-2			
	Rated input current	See Table 1-1			
	Applicable motor (kW)	See Table 1-1			
	Rated current (A)	See Table 1-1			
	Output voltage (V)	3-phase: 0~ rated input voltage, error < ±3%			
Power output	Output frequency (Hz)	0.00~ 600.00Hz; unit: 0.01Hz			
	Overload capacity	150% - 1min, 180% - 10s, 200% - 0.5s every 10 min			
Control	V/f patterns	V/f control Sensor-less vector control			
characteristics	Range of speed regulation	1:100 (V/f control) 1:200 (sensor-less vector control)			
	Speed accuracy	±0.5% (V/f control) ±0.2% (sensor-less vector control)			
Control characteristics	Speed fluctuation	±0.3% (sensor-less vector control)			
	Torque response	< 10ms (sensor-less vector control)			

	Starting torque	0.5Hz: 180% (V/f control, sensor-less vector control)
	Start frequency	0.00~ 600.00Hz
	Accel/ Decel time	0.00~60000s
	Switching frequenc y	0.7kHz~16kHz
Basic functions	Frequency setting	Digital setting + control panel /// Digital setting + terminal UP/DOWN Communication Analog setting (AI1/AI2) Terminal pulse setting
	Motor start- up methods	Started from starting frequency DC brake start-up Flying start
	Motor stop methods	Ramp to stop Coast to stop Ramp stop + DC brake
	Dynamic braking capacity	Brake chopper working voltage: 200V level: 325-375V / 400V level: 650V-750V Service time: 0-100.0s; brake chopper for DV201-4T0150B and below are inbuilt or can be inbuilt optionally.
Basic functions	DC brake capacity	DC brake start frequency: 0.00~600.00Hz DC brake current: 0.0~100.0% DC brake time: 0.0~30.00s
	Input terminals	6 digital inputs, one of which can be used for high-speed pulse input, and compatible with active open collectors NPN, PNP and dry contact input. 2 analog inputs, one of which is voltage/current programmable, and the other supports voltage only. and the extended one is voltage/current programmable
Basic functions	Output terminals	 high-speed pulse output, 0~50kHz square wave signal output. It can output signals such as frequency setting, or output frequency, etc. digital output relay output (can be extended to 2) analog output (can be extended to 2), voltage/current
		output programmable; can output signals such as frequency setting, or output frequency, etc.

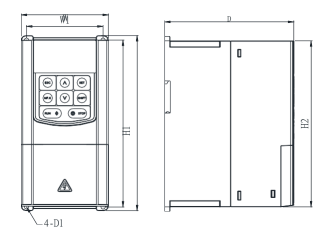
Feature d function s	Parameter copy, parameter backup, flexible parameter displayed & hidden, various master & auxiliary setting and switchover, flying start, a variety of Accel/Decel curves optional, automatic correction of analog, brake control, 16-step speed control programmable (2-step speed supports flexible frequency command), wobble frequency control, count function, three history faults, over excitation brake, over voltage stall protection, under voltage stall protection, restart on power loss, skip frequency, frequency binding, four kinds of Accel/Decel time, motor thermal protection, flexible fan control, process PID control, simple PLC, multi-functional key programmable, droop control, autotuning, field-weakening control, V/f separated control				
Place of operation		Indoors, no direct sunlight, free from dust, corrosive gases, flammable gases, oil mist, water vapor, water drop or salt, etc.			
	Altitude	0-2000m. De-rate 1% for every 100m when the altitude is above 1000 meters			
Environment	Ambient temperature	-10°C-40°C. The rated output current should be derated 1% for every 1°C when the ambient is 40°C-60°C			
	Relative humidity	0~95%, no condensation			
	Vibration	Less than 5.9m/s ² (0.6g)			
	Storage temperature	-40°C~+70°C			
		Rated power			
	Efficiency at	7.5kW and below: ≥93%			
Others	rated Amps	11~ 45kW: ≥ 95%			
		55kW and above: ≥98%			
	IP grade	IP20			
	Cooling method	Forced air cooling			

2.1 Parts Drawing

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2.2 Appearance, Mounting Dimensions



Model	Exte	rnal and i	nstallati	ion dim	(mm)	Mounting hole	Weigh	
	W1	H1	н	H2	W D		uia.	t (kg)
DV201-2S/T02P8B								
DV201-2S/T04P8B	67.5	160	170	,	84.5	129	ø4.5	1.0
DV201-2S/T0008B	07.5	100	170	,	04.5	123	94.5	1.0
DV201-2S/T0010B								
DV201-2S/T0015B								
DV201-4T09P6B	85	185	194	1	97	143.5	ø5.5	1.4
DV201-4T0013B								
DV201-2T0025B								
DV201-4T0017B	106	233	245	1	124	171.2	ø5.5	2.5
DV201-4T0025B								
DV201-4T0030B								
DV201-4T0037B	120	317	335	/	200	178.2	Ø8	8.4
DV201-4T0045B								
DV201-4T0060B							Ø8	
DV201-4T0075B	150	387.5	405	/	255	195	<i>1</i> 08	12.8
DV201-4T0090B	180	437	455		300	225	Ø10	17.8
DV201-4T0110B	100	431	400	/	300	223	010	17.0

Table 2-2 Terminal screw and wiring requirement

Chapter 3 Main Circuit Terminals and Wiring

- Only qualified personnel familiar with AC motor drives are allowed to implement wiring. Failure to comply may result in equipment damage and/or personnel injury even death.
- Wiring should be in strict accordance with this manual, otherwise hazard of electric shock or equipment damage exists.
- Make sure input power supply has been completely disconnected before wiring operation. Failure to comply will result in personnel injury even death.
- All wiring operations and lines should comply with EMC and national and local industrial safety regulations and/or electrical codes. The conductor diameter should be in accordance with recommendations of this manual. Otherwise, hazard of equipment damage, fire, and/or personnel injury exists.
- Since leakage current of the drive may exceed 3.5mA, for safety's sake, the drive and the motor must be grounded so as to avoid hazard of electric shock.
- Be sure to perform wiring in strict accordance with the drive terminal marks. Never connect three-phase power supply to output terminals U/T1, V/T2 and W/T3. Failure to comply will result in equipment damage.

- Signal wires should be away from main power lines to the best of possibility. In the event that this cannot be ensured, vertical cross arrangement should be adopted, reducing EMI interference to the signal wires as much as possible.
- In case the motor cable exceeds 100m, an appropriate output reactor should be mounted.

3.1 Main Circuit Terminals

Terminal marks	Designation and function of terminals
R/L1、S/L2、T/L3	Single / Three-phase AC input terminals (Connect R/L1, T/L3 when use single phase input)
Q 、 B1	Braking resistor connection terminals
U/T1、V/T2、W/T3	Three-phase AC output terminals
(l)	Ground terminal PE

3.2 Control Terminal Wiring

- Only qualified personnel familiar with AC motor drives are allowed to implement wiring. Failure to comply may result in equipment damage and/or personnel injury even death.
- Wiring should be in strict accordance with this manual, otherwise hazard of electric shock or equipment damage exists.
- Make sure input power supply has been completely disconnected before wiring operation. Failure to comply will result in personnel injury even death.
- All wiring operations and lines should comply with EMC and national and local industrial safety regulations and/or electrical codes. The conductor diameter should be in accordance with recommendations of this manual. Otherwise, hazard of equipment damage, fire, and/or personnel injury exists.
- Screws or bolts for terminal wiring must be screwed tightly.
- AC 220V signal is prohibited from connecting to terminals other than control terminals RA, RB and RC.

- Signal wires should be away from main power lines to the best of possibility. If this
 cannot be ensured, vertical cross arrangement should be adopted, reducing EMI
 interference to the signal wires as much as possible.
- The encoder must be provided with shielded cables whose shielded layer must be properly grounded.

3.3 Wiring Diagram

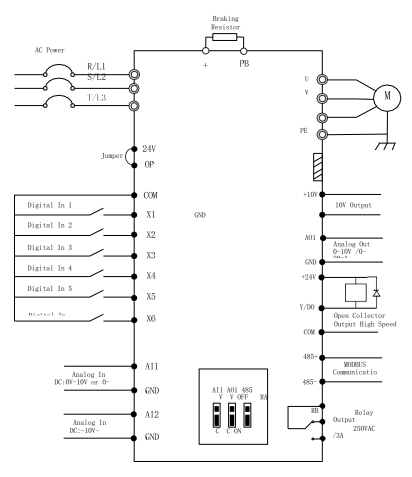


Fig. 3-1 Wiring diagram

3.4 Control Terminal Specification

Category	Terminal	Terminal designation	Specification
		Analog input	10.1V ±3%
	+10V	reference voltage	Maximum output current 25mA The resistance of external potentiometer should be larger than 400Ω
	GND	Analog ground	Isolated from COM interiorly
Analo g			0~20mA: input impedance - 500Ω, maximum input current - 25mA
g input	AI1	Analog input 1	0~10V: input impedance - 22kΩ, maximum input voltage - 12.5V
			Switch Al1 on control board for jumping from 0~20mA and 0~10V, factory default: 0~10V
	AI2	Apolog ipput 2	-10V~10V: input impedance - $25k\Omega$
	AIZ	Analog input 2	Range: -12.5V~+ 12.5V
			0~20mA: impedance - 200Ω~500Ω
Angle	AO1	Analog output 1	0~10V: impedance ≥ 10k
Analo g output			Switch AO1 on control board for jumping between 0~20mA and 0~10V, factory default: 0~10V
output	GND	Analog ground	Isolated from COM interiorly
	.041/	+24V Digital input Common terminal	24V±10%, Isolated from GND interiorly
	+24V		Maximum load - 200mA
	PLC		Used for switching between high and low levels, short-circuited with +24V when delivery, i.e. low value of digital input valid
			External power input
Digita	COM	+24V ground	Isolated from GND interiorly
input			Input: 24VDC, 5mA
mput	X1~X5	Digital input Terminals 1~5	Range of frequency: 0~200Hz
			Range of voltage: 10V~30V
		Digital	Digital input: same as X1~X5
	X6/DI	input/pulse input	Pulse input: 0.1Hz~50kHz; range of voltage: 10-30V
Digita	Y	Open collector	Range of voltage: 0~24V
l outpu t	ř	output	Range of current: 0~50mA
Digita	Y/DO	Open collector	Open collector output: same as Y
I	1/00	out / Pulse out	Pulse output: 0~50kHz;

outpu		
t		

Category	Terminal	Terminal designation	Specification
Relay outpu	RA/RB/RC	Control board relay output	RA-RB: NC; RA-RC: NO Contact capacity: 250VAC/3A, 30VDC/3A
t		ionay carpar	Contact capacity. 250VAC/SA, 50VDC/SA
	485+	485 differential signal +	Rate: 4800/9600/19200/38400/57600/115200bps
Terminal 485 Interface	485-	485 differential signal -	Maximum distance - 500m (standard network cable used)
Intenace	GND	485 communication shield grounding	Isolated from COM interiorly
Contro		Control panel SPI interface	Maximum communication distance is 3m when connected to Control panel Use standard network cable
panel			USE Standard Helwork Cable

3.5 Control Terminal Usage

Lay-out of Control Terminals

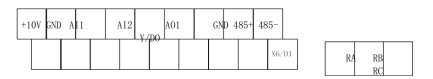


Fig. 3-2 Lay-out of control terminals

Instruction of Signal Switches

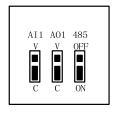


Fig. 3-3 Jumper diagram of signal switching

Chapter 4 Operation and Display Interface

4.1 Introduction to Operation and Display Interface

The operation panel can be used to modify the function parameters of the product, monitor the working status of the product and control the operation of the product (start and stop). The appearance and function area are shown in the following figure:

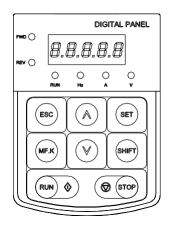


Figure 4-SEQ Figure 4-* ARABIC 1 Operator Panel Diagram

1) Description of status display lamp:

Fwd/rev: When the machine is stopped, when the Fwd lamp is on, it indicates that the product forward rotation command is valid; when the machine is running, it indicates that the product is running in the forward rotation state; when Fwd flashes, it shows that the product is switching from the forward rotation state to the reverse rotation state. When the machine is stopped, the rev lamp is on, indicating that the reverse rotation command of the product is valid, or the reverse operation state. When the rev lamp flashes, indicating that the product is switching from the reverse rotation state to the forward rotation state.

2) Unit indicator:

Hz Frequency unit a Current unit V Voltage unit RMP (Hz + a) units% (a + V) percent 3) Digital display area:

5-digit led display, which can display the set frequency, output frequency, various monitoring data and alarm code, etc.

4) Explanation of keyboard button

Кеу	Name	Function
ESC	Programming key	Level 1 Menu Entry or Exit
SET	Confirm key	Enter the menu screen step by step, and confirm the parameter settings
Δ	Incremental Key	Increment of data or function code
	Decreasing key	Decrement of data or function code
SHIFT	Shift key	Under the shutdown display interface and the operation display interface, the display parameters can be cyclically selected;When modifying a parameter, you can select the modification bit of the parameter
RUN	Run Key	In the keyboard mode of operation, used to run the operation
STOP	Stop/Reset	In running status, press this key to stop running operation;In fault alarm state, it can be used for reset operation, and the characteristics of this key are governed by function code F7-16.
MF.K	Multifunction selection key	Select function switch according to F7-00

Table 4-SEQ Table 4-* ARABIC 1 Keyboard Function Table

4.2 Description of function code viewing and modification method

The operation panel of MS10 product adopts secondary menu structure to set parameters and other operations.

4.2.1 Parameter modification/setting steps:

A. In the monitoring state, press ESC to enter the function code parameter display state.

B. When the parameter code is displayed, the current flashing bit data can be modified by pressing the "shift" key and flashing the parameter bit of parameter function code.

And C, modif that flashing paramete group to the modified target function code group by pressing the/key. Δ ∇

D. Press "set" to enter the parameter function code.

E. Modify to the target parameter value, press set, and confirm to modify the parameter value.

And F. aft that parameter modification is finis, the current display function code automatically jumps to the next effective display function code to finish the parameter modification.

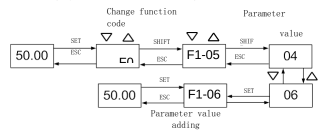


Figure 4-2 Parameter Modification Flowchart

4.2.2 Monitoring status display:

4.2.2.1 Monitoring parameter switching in shutdown state

When the machine is stopped, the preset frequency is displayed by default. When the preset frequency is displayed, the display value flashes. You can switch to display other parameters by pressing the shift key. In addition to setting the frequency in the shutdown state, we also need to check the bus voltage, and switch to the display content in the shutdown state through the shift button.

4.2.2.2 Monitoring parameter switching in running state

In the running status, the running frequency is displayed by default, and other parameters can be switched and displayed by the Shift key. For example, in the shutdown state, besides setting the frequency, we also need to check the bus voltage and output current, and switch to the display content in the shutdown state through the shift key.

4.2.2.3 Monitoring parameter switching in running state

If the digital function terminal up/down is valid or/on the operation panel under the shutdown, fault or operation state, directly enter the digital frequency parameter modification state, and directly write the modified frequency into the F0.07 parameter group. $\Delta \nabla$

Chapter 5	Parameter	list
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Par.	Designation	Scope	Default	Att r			
	F00 group: Basic function group						
F0-01	Motor control technique	0: V/f control 1: Sensor-less vector control	0	×			
F0-02	Run command	0: Operator Panel 1: Terminal 2: Communication	0				
F0-03	Master FREQ set	0: Digital setting (F0-04) + /// adjustment on Operator panel(power loss memory) 1: Digital setting (F0-04) + /// adjustment on Operator panel (no memory when power loss) 2: Analog input Al1 3: Analog input Al2 4: VP (Operator panel) 5: X6/DI pulse input 6: Process PID output 7: PLC 8: Multi-step speed 9: Communication	4	Δ			
F0-04	FREQ digital setting	0.00~Fmax	50.00Hz	O			
F0-05	Auxiliary FREQ set	 0: No setting 1: Digital setting (F0-04) + /// adjustment on Operator panel 2: Digital setting (F0-04) + terminal UP/DOWN adjustment 3: Analog input Al1 4: Analog input Al2 5: VP (Operator panel) 6: X6/DI pulse input 7: Process PID output 8: PLC 9: Multi-step speed 10: Communication 	0	Δ			
F0-06	Auxiliary FREQ digital setting	Lower limit FREQ ~ upper limit FREQ	0.00Hz	Δ			
F0-07	Auxiliary FREQ range	0: Relative to maximum FREQ	0	×			

		1: Relative to master FREQ		
F0-08	Auxiliary FREQ coeff	0.0%~100.0%	100.0%	×
F0-09	FREQ set mode	0: Master FREQ set 1: Master & auxiliary computation result 2: Switch between master and auxiliary set 3: Switch between master FREQ set, and master & auxiliary computation result 4: Switch between auxiliary FREQ set, and master & auxiliary computation result	0	×
F0-10	Computation of master and auxiliary FREQ	0: Master + auxiliary 1: Master - auxiliary 2: Max {master, auxiliary} 3: Min {master, auxiliary}	0	×
F0-11	Run direction	0: Forward 1: Reverse	0	Δ
F0-12	Maximum FREQ	Upper limit FREQ ~600.00Hz	50.00Hz	×
F0-13	Upper limit FREQ	Lower limit FREQ ~ maximum FREQ	50.00Hz	×
F0-14	Lower limit FREQ	0.00Hz~upper limit FREQ	0.00Hz	×
F0-15	Switching FREQ	0.7kHz~16.0kHz, factory default	Model depend ent	Δ
F0-16	PWM optimization	switching FREQ relation with temperature 0: Self-adaption 1: No adaption	0	×
F0-17	Accel time 1	0s-600.00s/6000.0s/60000s	Model depend ent	Δ
F0-18	Decel time 1	0s-600.00s/6000.0s/60000s	Model depend ent	Δ
F0-19	Accel/Decel time resolution	0: 0.01s 1: 0.1s 2: 1s	1	×
F0-20	Binding of run command and frequency set	frequency set bundled under Operator panel control: 0: No binding	000	×

		1: Digital setting (F0-04) + /// adjustment on Operator panel 2: Digital setting (F0-04) + terminal UP/DOWN adjustment 3: Analog input Al1 4: Analog input Al2 5: VP(Operator panel) 6: X6/DI pulse input 7: Process PID output 8: Simple PLC 9: Multi-step FREQ A: Communication input		
		Tens place: FREQ set bundled under terminal control (same as ones place) Hundreds place: FREQ set bundled under communication control (same as ones place)		
		Group F1 Motor Parameters		
F1-00	Type of motor	0: Ordinary motor 1: Variable frequency motor	1	×
F1-01	Power rating of motor	0.4kW~6553.5kW	Model depend ent	×
F1-02	Rated voltage of motor	0V~480V (for drives 400V level)	380V	×
F1-03	Rated current of motor	0.0A~6553.5A	Model depend ent	×
F1-04	Rated frequency of motor	0.00Hz~upper limit frequency	50.00Hz	×
F1-05	Pole number of motor	1~80	4	×
			Model	
F1-06	Rated speed of motor	0~65535r/min	depend ent	×
F1-07	Stator resistance R1 of motor	0.001Ω~65.535Ω	Model depend ent	×

F1-08	Leakage inductance L1 of motor	0.1mH~6553.5mH	Model depend ent	×
F1-09	Rotor resistance R2 of motor	0.001Ω~65.535Ω	Model depend ent	×
F1-10	Mutual inductance L2 of motor	0.1mH~6553.5mH	Model depend ent	×
F1-11	No-load current of motor	0.0A~6553.5A	Model depend ent	×
F1-12	Flux weakening coeff 1 of motor	0.0000~1.0000	Model depend ent	×
F1-28	Autotuning of motor	0: No autotuning 1: Static autotuning 2: Rotary autotuning	0	×
	Group F2	Vector Control Parameters of Motor		
F2-00	ASR low-speed proportional gain	0.0~20.0	2.0	Δ
F2-01	ASR low-speed integration time	0.000s~8.000s	0.200	Δ
F2-02	ASR switching FREQ 1	0.00Hz~F2-05	5.00Hz	Δ
F2-03	ASR high-speed proportional gain	0.0~20.0	2.0	Δ
F2-04	ASR high-speed integration time	0.000s~8.000s	0.200	Δ
F2-05	ASR switching FREQ 2	F2-02~upper limit FREQ	10.00Hz	Δ
		0.000 4.000	1.000	
F2-06	ACR proportion coeff	0.000~4.000	1.000	

F2-08	Pre-excitation time	0.000s~5.000s	0.200s	Δ
F2-09	ASR input filtering time	0.0ms~500.0ms	0.3ms	Δ
F2-10	ASR output filtering time	0.0ms~500.0ms	0.3ms	Δ
	Group I	F3 V/f Control Parameters of Motor	<u> </u>	
F3-00	V/f curve setting	0: Linear V/f 1: Multi-stage V/f (F3-01~F3- 08) 2-6: 1.2th - 2.0nd power 7: V/f separated mode 1	0	×
F3-01	V/f FREQ value 3	0.00Hz~motor rated FREQ	50.00Hz	×
F3-02	V/f voltage value V3	0.0%~100.0%	100.0%	×
F3-03	V/f FREQ value f2	F3-05~F3-01	0.00Hz	×
F3-04	V/f voltage value V2	0.0%~100.0%	0.0%	×
F3-05	V/f FREQ value f1	F3-07~F3-03	0.00Hz	×
F3-06	V/f voltage value V1	0.0%~100.0%	0.0%	×
F3-07	V/f FREQ value f0	0.00Hz~F3-05	0.00Hz	×
F3-08	V/f voltage value V0	0.0%~100.0%	0.0%	×
F3-09	Torque boost	0.0%~30.0%	0.0%	\triangle
F3-10	Slip compensation gain	0.0%~400.0%	100.0%	\triangle
F3-11	V/f oscillation suppression gain 1	0~3000	38	Δ
F3-13	Voltage setting on V/f separated pattern	0: F3-14 digital setting 1: Set by Al1 2: Set by Al2 3: VP(Operator panel) 4: Process PID output 5: Al1 + process PID output	0	×
F3-14	Digital set voltage on V/f separated pattern	0.0%~100.0%	0.0%	Δ
F3-15	Voltage variation time on V/f separated pattern	0.00s~600.00s	0.01s	Δ
F3-17	Current limitation source	0: Disabled 1: Set by F3- 18 2: Set by Al1 3: Set by Al2 4: Set by VP(Operator panel)	1	×

		5: Set by X6/DI		
F3-18	Digital setting of current limit value	20.0%-200.0%	160.0%	×
F3-19	Flux weakening current limit coeff	0.001~1.000	0.500	\bigtriangleup
	Gr	oup F4 Analog and Pulse Input		
F4-00	Function of terminal X1	0: No function	3	×
F4-01	Function of terminal X2	1: JOG forward 2: JOG reverse	4	×
F4-02	Function of terminal X3	3: Run forward (FWD) 4: Run reverse (REV)	0	×
F4-03	Function of terminal X4	5: Three-wire control 6: Run suspended	0	×
F4-04	Function of terminal X5	7: External stop 8: Emergency stop	0	×
F4-05	Function of terminal X6/DI	9: Reserved 10: DC brake	0	×

F4-07	Function of terminal Al1 (Digital enabled)	 stop 11: Coast to stop 12: Terminal UP 13: Terminal DOWN 14: Clear UP/DOWN (including ///∨ key) adjustment 15: Multi-step FREQ terminal 1 16: Multi-step FREQ terminal 2 17: Multi-step FREQ terminal 3 18: Multi-step FREQ terminal 4 19: Accel/Decel time determinant 1 20: Accel/Decel disabled(ramp stop not inclusive) 22: External fault input 23: Fault reset (RESET) 24: Pulse input (valid only for X6/DI) 25-26: Reserved 27: Run command switched to control panel 28: Run command switched to terminal control 29: Run command switched to communication control 30: Frequency set mode shift 	1	×
		27: Run command switched to control panel28: Run command switched to terminalcontrol 29: Run command switched to		

		33: PID adjustment		
		direction 34: PID paused		
		35: PID integration paused		
		36: PID parameter switch		
		37: Count input		
		38: Count clear		
		39: Length count		
		40: Length clear		
		41: Simple PLC paused		
		42: Simple PLC disabled		
		43: Simple PLC stop memory		
		clear 44: Start wobble frequency		
		45: Clear wobble frequency status		
		46: Run prohibited 47: DC brake in run		
		48: Reserved		
	Function of terminal AI2			
F4-08	(Digital enabled)		1	×
	,			
F4-10	Filtering time of digital	0.000s~1.000s	0.010s	\wedge
14.10	input terminal		0.0100	
F4-11	Delay time of terminal X1	0.0s~3600.0s	0.0s	Δ
F4-12	Delay time of terminal X2	0.0s~3600.0s	0.0s	\triangle
F4-13	FWD/REV terminal control mode	 0: Two-wire mode 1 (FWD terminal inputs forward run command, while REV terminal inputs reverse run command.) 1: Two-wire mode 2 (FWD terminal inputs run command, while REV terminal inputs run direction) 2: Three-wire mode 1 (Same as mode0, digital input terminal "three-wire run" controls the stop , Input signals of all these three terminals take effect when trigger edge is detected.) 3: Three-wire mode 2 (Same as mode1, digital input terminal "three-wire run" controls the stop , Input signals of all these three terminals take effect when trigger edge is detected.) 	0	×
F4-14	Terminal UP/DOWN frequency change step size	0.00Hz/s~100.00Hz/s	0.03Hz/s	

F4-15	Terminal UP/DOWN FREQ adjustment action	Ones place: at stop 0: Cleared 1: Maintained Tens place: on power loss 0: Cleared 1: Maintained Hundreds place: integral function 0: No integral function 1: Integral function enabled Thousands place: run direction 0: Changing run direction prohibited	0000	
		1: Changing run direction allowed		
F4-16	Option of virtual input terminal	000~77F 0: Actual terminal in effect 1: Virtual terminal in effect Ones place: BIT0~BIT3: X1~X4 Tens place: BIT4~BIT6: X5~X6 Hundreds place: BIT8~BIT10: AI1~AI2	000	×
F4-17	Enabled condition of run command terminal after fault reset (RESET)	0: Trigger edge detected + ON detected 1: ON detected	0	Δ
F4-18	Digital input terminal enabled status setting 1	Ones place: X1 0: Positive logic 1: Negative logic Tens place: X2 (same as ones place) Hundreds place: X3 (same) Thousands place: X4 (same)	0000	×
F4-19	Digital input terminal enabled status setting 2	Ones place: X5 0: Positive logic 1: Negative logic Tens place: X6 (valid as ordinary terminal, same as ones place) Hundreds place: (same as ones place) Thousands place: reserved	0000	×
F4-20	Digital input terminal enabled status setting 3	Ones place: Al1 0: Positive logic 1: Negative logic Tens place: Al2 (same as ones place)	0000	×
F4-21	Analog input curve	Ones place: Al1 input curve 0: Curve 1 (2 points) 1: Curve 2 (4 points)	0010	×

		2: Curve 3 (4 points) 3: Curve 2 and curve 3 switchover Tens place: Al2 input curve (same as ones place)		
F4-22	Curve 1 maximum input	Curve 1 minimum input ~ 110.0%	100.0%	\triangle
F4-23	Corresponding set value of curve 1 maximum input	-100.0%~100.0%	100.0%	Δ
F4-24	Curve 1 minimum input	-110.0% ~ curve 1 maximum input	0.0%	\bigtriangleup
F4-25	Corresponding set value of curve 1 minimum input	-100.0%~100.0%	0.0%	Δ
F4-26	AI1 terminal filtering time	0.000s~10.000s	0.1s	\triangle
F4-27	Al2 terminal filtering time	0.000s~10.000s	0.1s	\triangle
F4-28	Curve 2 maximum input	Range: input of curve 2 inflection point A~110.0%	100.0%	\bigtriangleup
F4-29	Set value corresponding to curve 2 maximum input	Range: -100.0%~100.0%	100.0%	Δ
F4-30	Input of curve 2 inflection point A	Input of curve 2 inflection point B ~ curve 2 maximum input	0.0%	Δ
F4-31	Set value Cor. to input of curve 2 inflection point A	Range: -100.0%~100.0%	0.0%	Δ
F4-32	Input of curve 2 inflection point B	Range: Curve 2 minimum input ~ Input of curve 2 inflection point A	0.0%	Δ
F4-33	Set value corresponding to input of curve 2 inflection point B	Range: -100.0%~100.0%	0.0%	
F4-34	Curve 2 minimum input	Range: -110.0%~ input of curve 2 inflection point B	0.0%	Δ
F4-35	Set value corresponding to curve 2 minimum input	Range: -100.0%~100.0%	0.0%	Δ
F4-36	Curve 3 maximum input	Range: input of curve 3 inflection point A ~110.0%	100.0%	\triangle

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F4-37	Set value corresponding to curve 3 maximum	Range: -100.0%~100.0%	100.0%	\bigtriangleup
	input			
F4-38	Input of curve 3 inflection	Range: input of curve 3 inflection point B ~ curve	0.0%	\bigtriangleup
	point A	3 maximum input		
F4-39	Set valuecorrespondingto input ofcurve3 inflectionpoint A	Range: -100.0%~100.0%	0.0%	
F4 40	Input of curve 3 inflection	Range: curve 3 minimum input~ input of curve 3	0.0%	\triangle
F4-40	point B	inflection point A	0.0%	
F4-41	Set value corresponding to inputofcurve3inflectionp oint B	Range: -100.0%~100.0%	0.0%	
F4-42	Curve 3 minimum input	Range: -110.0%~ input of curve 3 inflection point B	0.0%	\triangle
	Set value corresponding			\triangle
F4-43	to curve 3 maximum input	Range: -100.0%~100.0%	100.0%	
F4-44	DI maximum input	Range: F4-46~50.0kHz	50.0kHz	\triangle
F4-45	Set value corresponding to DI maximum input	Range: -100.0%~100.0%	100.0%	Δ
F4-46	DI minimum input	Range: 0.0kHz~F4-44	0.0kHz	\triangle
F4-47	Set value corresponding	Range: -100.0%~100.0%	0.0%	Δ
	to DI minimum input		0.070	
F4-48	DI filtering time	0.000s~1.000s	0.001s	\triangle
	Grou	up F5 Analog and Pulse Output		
F5-00	Y/DO output function (when used as Y)	0: No output 1: Drive undervoltage 2: Drive run preparation completed 3: Drive is running 4: Drive running at 0Hz (there is no output at stop) 5: Drive running at 0Hz (there is output at stop) 6: Run direction 7: FREQ attained		

		8: Upper limit FREQ attained		
		9: Lower limit FREQ attained		
		10: Frequency detection		
		FDT1 11: Frequency		
		detection FDT2 12-13:		
		Reserved		
		14: Fault output		
		15: Alarm output		
		16: Drive (motor) overloaded alarm		
		17: Drive overheat alarm		
		18: Zero current		
		detection 19: X1		
		20: X2		
		21: Reserved		
		22: Set count value attained		
		23: Designated count value		
		attained 24: Length attained		
		25: Consecutive run time attained		
		26: Accumulative run time		
		attained 27-29: Reserved		
		30: PLC step completed		
		31: PLC cycle completed		
		32: Wobble frequency attains to upper or lower		
		limit frequency		
F5-01	Y output time delay	0.0s~3600.0s	0.0s	\triangle
	Control board relay	0.0s~3600.0s		
F5-04	output time delay		0.0s	\triangle
	ouput time delay			
F5 05	Option board relay output		0.01	~
F5-05	time delay	0.0s~3600.0s	0.0s	\triangle
	,	Ones place: V1		
		Ones place: Y1 0: Positive		
F5-09	Enabled state of digital		0000	×
1 5-03	output	logic 1: Negative logic	0000	Â
		Hundreds place: control board relay output		
		(same as ones place)		
		0: No output		
		1: Set FREQ		
		2: Output FREQ		
F5-10	AO output function	3: Output current (to drive rated)	2	\triangle
1.5-10		4: Output torque (absolute	2	
		value) 5: Output voltage		
		6: Output power		
		7: Bus voltage		
		8-9: Reserved	1	

· · · ·			1	1
		10: Magnetic flux current 11:Al1		
		12:Al2		
F5-11	AO offset	-100.0%~100.0%	0.0%	×
F5-12	AO gain	-2.000~2.000	1.000	×
F5-13	AO filtering time	0.0s~10.0s	0.0s	\triangle
F5-14	Y/DO output function	Same as F5-10	0	Δ
F0-14	(when used as DO)	Same as F5-10	0	
FE 1E	DO maximum output			^
F5-15	pulse FREQ	0.1kHz~50.0kHz	50.0kHz	Δ
F5-16	DO output center point	0: No center point 1: Center point is (F5-15)/2, and the corresponding parameter value is positive when FREQ is higher than center point 2: Center point is (F5-15)/2, and the corresponding parameter value is positive when FREQ is lower than center point	0	×
F5-17	DO output filtering time	0.00s~10.00s	0.00s	Δ
F5-18	Detection width of FREQ attained	0.00Hz~maximum FREQ	2.50Hz	Δ
F5-19	Zero current detection value	0.0%~50.0%	5.0%	Δ
F5-20	Zero current detection	0.01s~50.00s	0.50s	Δ
1020	time	0.013-50.003	0.003	
		Group F6 Start/Stop Control		
F6-00	Start method	0: From start FREQ 1: DC braking start 2: Flying start	0	×
F6-01	Flying start 1 current	0.0~200.0%	100.0%	×
F6-02	Flying start 1 Decel time	0.1s~20.0s	2.0s	×
F6-03	Flying start 1 adjustment coeff	0.0~100.0%	1.0%	×
F6-04	Start FREQ	0.00Hz~upper limit FREQ	0.00Hz	×

F6-05	Holding time of start FREQ	0.0s~3600.0s	0.0s	\triangle
F6-06	DC braking current at start	0.0%~200.0%	0.0%	Δ
F6-07	DC braking time at start	0.00s~30.00s	0.00s	\triangle
F6-08	Accel/Decel curve	0: Linear Accel/Decel 1: Broken-line Accel/Decel 2-3: S-curve Accel/Decel	0	×
F6-09	Time of Accel S-curve first segment	0.00s~60.00s (S-curve A)	0.20s	Δ
F6-10	Time of Accel S-curve last segment	0.00s~60.00s (S-curve A)	0.20s	Δ
F6-11	Time of Decel S-curve first segment	0.00s~60.00s (S-curve A)	0.20s	Δ
F6-12	Time of Decel S-curve last segment	0.00s~60.00s (S-curve A)	0.20s	
F6-13	Proportion of Accel S- curve first segment	0.0%~100.0% (S-curve B)	20.0%	\bigtriangleup
F6-14	Proportion of Accel S- curve last segment	0.0%~100.0% (S-curve B)	20.0%	Δ
F6-15	Proportion of Decel S- curve first segment	0.0%~100.0% (S-curve B)	20.0%	Δ
F6-16	Proportion of Decel S- curve last segment	0.0%~100.0% (S-curve B)	20.0%	Δ
F6-17	Stop method	0: Ramp to stop 1: Coast to stop 2: Ramp to stop + DC brake	0	×
F6-18	Start FREQ of DC brake stop	0.00Hz~upper limit FREQ	0.00Hz	×
F6-19	DC brake current	0.0%~200.0%	0.0%	Δ
F6-20	DC brake time	0.00s~30.00s	0.00s	\triangle
F6-21	Overexcitation brake	0: Disabled 1: Enabled	1	×

F6-22	Dynamic brake	0: Disabled 1: Enabled	0	×
F6-23	Dynamic brake threshold voltage	650V~750V	650V	×
F6-24	Auto restart when power	0: Disabled	0	×
1024	up again after power loss	1: Enabled	0	~
F6-25	Time delay of auto restart when power up again	0.0s~10.0s	0.0s	Δ
F6-26	Reverse disabled	0: Reverse enabled 1: Reverse disabled	0	×
F6-27	Dead time between forward and reverse	0.0s3600.0s	0.0s	\bigtriangleup
F6-28	Accel time switching FREQ of broken-line Accel/ Decel	0.00Hz~upper limit FREQ	0.00Hz	Δ
F6-29	Decel time switching FREQ of broken-line Accel/Decel	0.00Hz~upper limit FREQ	0.00Hz	Δ
	G	roup F7 Keys of Control panel	•	
F7-00	MF key setting	0: No function 1: Forward jog 2: Reverse jog 3: Forward/reverse switchover 4: Emergency stop 1 (set Decel time by F8- 09) 5: Emergency stop 2 (coast to stop) 6: Run command sources shifted	o	Δ
F7-01	Keys locked option	0: Not locked 1: All locked 2: Keys locked except RUN, STOP/RESET 3: Keys locked except STOP/RESET 4: Keys locked other than < <shift>></shift>	0	Δ
F7-02	Function of STOP key	0: STOP key active only at control panel control 1: STOP key deactivated under any command source	0	Δ
F7-03	FREQ adjustment through keys \land/\lor	Ones place: option at stop 0: Clear at stop 1: Holding at stop Tens place: option at power loss	0100	Δ

		0: Clear at power loss		
		1: Holding at power loss		
F7-04	Step size of FREQ adjustment through keys ∧/∨	0.00Hz/s~10.00Hz/s	0.03Hz/s	Δ
F7-05	Display parameter setting 1 on run status	Binary system setting: 0: No display 1: Display Ones place: BIT0: Run FREQ (Hz) BIT1: Set FREQ (Hz) BIT2: Bus voltage (V) BIT3: Output current (A) Tens place: BIT0: Output torque (%) BIT1: Output power (kW) BIT2: Output voltage (V) BIT3: Motor speed (r/min) Hundreds place: BIT0: Al1 (V) BIT1: Al2 (V) BIT3: Output sync FREQ (Hz) Thousands place: BIT0: DI BIT1: External count value BIT2: Reserved BIT3: Reserved Note: when this parameter value is set to 0000, run FREQ (Hz) would be displayed as default	080F	
F7-06	Display parameter setting 2 on run status	Binary system setting: 0: No display 1: Display Ones place: BIT0: Run linear speed (m/s) BIT1: Set linear speed (m/s) BIT2: Input terminal status BIT3: Output terminal status Tens place: BIT0: PID setting (%) BIT1: PID feedback (%) BIT2: Set length (m) BIT3: Actual length (m) Hundreds place: reserved	0000	Δ

			1	
		Thousands place: reserved		
		Binary system setting:		
		0: No display		
		1: Display		
		Ones place:		
		BIT0: FREQ setting (Hz)		
		BIT1: Bus voltage (V)		
		BIT2: Input terminal		
		status		
		BIT3: Output terminal		
		status Tens place:		
	Display parameter	BIT0: Al1 (V) BIT1: Al2 (V)		
F7-07		BIT2-3: Reserved	0003	\triangle
	setting on stop status	Hundreds place:		
		BIT0: PID setting (%)		
		BIT1: PID feedback (%)		
		BIT2: Set length (m)		
		BIT3: Actual length (m)		
		Thousands place:		
		BIT0: Run linear speed (m/s)		
		BIT1: Set linear speed (m/s)		
		BIT2: External count value		
		BIT3: DI		
		Note: when this parameter value is set to 0000,		
		the set FREQ would be displayed as default (Hz)		
F7-08	Linear speed COEFF	0.1%~999.9%	100.0%	\triangle
	Group F8	Auxiliary setting of operating frequency		
F8-00	Jog FREQ	0.00Hz~upper limit FREQ	5.00Hz	\triangle
F8-01	Jog Accel time	0s~600.00s/6000.0s/60000s	6.0s	\bigtriangleup
F8-02	Jog Decel time	0s~600.00s/6000.0s/60000s	6.0s	\bigtriangleup
F8-03	Accel time 2	0s~600.00s/6000.0s/60000s	6.0s	\triangle
F8-04	Decel time 2	0s~600.00s/6000.0s/60000s	6.0s	\bigtriangleup
F8-05	Accel time 3	0s~600.00s/6000.0s/60000s	6.0s	\triangle
F8-06	Decel time 3	0s~600.00s/6000.0s/60000s	6.0s	Δ
F8-07	Accel time 4	0s~600.00s/6000.0s/60000s	6.0s	Δ
F8-08	Decel time 4	0s~600.00s/6000.0s/60000s	6.0s	Δ
F8-09	Decel time for emergency stop	0s~600.00s/6000.0s/60000s	6.0s	Δ

F8-10	Lower limit of skip FREQ band 1	0.00Hz~upper limit FREQ	0.00Hz	×
F8-11	Upper limit of skip FREQ band 1	0.00Hz~upper limit FREQ	0.00Hz	×
F8-12	Lower limit of skip FREQ band 2	0.00Hz~upper limit FREQ	0.00Hz	×
F8-13	Upper limit of skip FREQ band 2	0.00Hz~upper limit FREQ	0.00Hz	×
F8-14	Lower limit of skip FREQ band 3	0.00Hz~upper limit FREQ	0.00Hz	×
F8-15	Upper limit of skip FREQ band 3	0.00Hz~upper limit FREQ	0.00Hz	×
F8-16	Operation when set FREQ lower than lower limit FREQ	0: Run at lower limit FREQ 1: Run at 0 Hz 2: Stop	0	×
F8-17	Time-delay of stop when set FREQ lower than lower limit FREQ	0.0s ~ 6553.5s	0.0s	×
F8-18	Reserved			
F8-19	Cooling fan control	0: Auto run 1: Always run after power up	0	Δ
F8-20	Action when run time attained	Ones place: action when consecutive run time attained: 0: Run continued 1: Stop and fault reported Tens place: action when accumulative run time attained: 0: Run continued 1: Stop and fault reported Hundreds place: unit of run time 0: Second 1: Hour	000	×
F8-21	Consecutive run time setting	0.0s(h)~6000.0s(h)	0.0s(h)	×

F8-22	Accumulative run time setting	0.0s(h)~6000.0s(h)	0.0s(h)	×
F8-24	Detected object of FREQ detection (FDT)	Ones place: FDT1 detected object 0: Speed set value (FREQ after Accel/Decel) 1: Detected speed value Tens place: FDT2 detected object Same to FDT1	00	Δ
F8-25	FDT1 upper value	0.00Hz~maximum FREQ	50.00Hz	Δ
F8-26	FDT1 lower value	0.00Hz~maximum FREQ	49.00Hz	Δ
F8-27	FDT2 upper value	0.00Hz~maximum FREQ	25.00Hz	Δ
F8-28	FDT2 loer value	0.00Hz~maximum FREQ	24.00Hz	Δ
	G	roup F9 Protection Parameters	1	
F9-00	Overload alarm	Ones place: detection option: 0: Always detect 1: Detect at constant speed only Tens place: compared with: 0: Motor rated current 1: Drive rated current Hundreds place: drive action 0: Alarm but run continued 1: Alarm and coast to stop	000	×
F9-01	Overload alarm threshold	20.0%~200.0%	180.0%	\bigtriangleup
F9-02	Overload alarm activation time	0.1s-60.0s	5.0s	
F9-03	Overvoltage stall	0: Prohibited 1: Allowed	1	×
F9-04	Overvoltage stall protection voltage	120%~150%	135%	×
F9-05	Fault auto-reset times	0~20	0	×
F9-06	Auto-reset interval	2.0s~20.0s	2.0s	×
F9-07	Drive overheat alarm threshold	0.0°C~100.0°C	85.0°C	Δ
F9-08	Undervoltage stall	0: Disabled 1: Enabled	0	×
F9-09	Protection action 1	Ones place: reserved Tens place: action at IGBT temperature measurement circuit fault (E-OH3):	0000	×

		0: Coast to stop 1: Alarm but run continued Hundreds place: reserved Thousands place: abnormal terminal communication: 0: Coast to stop 1: Alarm but run continued Ones place: abnormal power supply		
F9-10	Protection action 2	 when running : 0: Coast to stop 1: Alarm but run continued Tens place: current detection circuit failed 0: Coast to stop 1: Alarm but run continued Hundreds place: abnormal contactor 0: Coast to stop 1: Alarm but run continued Hundreds place: abnormal contactor 0: Coast to stop 1: Alarm but run continued Thousands place: input supply fault /output phase loss: 0: Protection for neither input supply fault nor output phase loss 1: No protection for input supply fault, protection enabled for output phase loss 2: Protection enabled for input supply fault, no protection for output phase loss 3: Protection enabled both for input supply fault and output phase loss 	3000	×
F9-11	Relay action on drive fault	Ones place: when undervoltage fault occurs 0: No action 1: Action enabled Tens place: when fault locked 0: No action 1: Action enabled Hundreds place: at interval of auto- reset 0: No action 1: Action enabled	10	×
F9-12	Fault memory after power loss	0: Not memorized after power loss 1: Memorized after power loss	0	×
F9-13	Motor overload Protection	 0: no action 1: action at motor rated current 2: action at motor temperature measurement 		
F9-14	Overload alarm activation time	0.1~15.0min		

				1
F9-15	motor temperature	0: Al1		
F9-15	measurement	1: Al2 2: reserved		
	motor temperature by			
F9-16	Protection	0.00V~10.00V		
		Group FA Process PID		
		0: FA-01 digital		
FA-00	PID setting	setting 1: Al1 2: Al2 3: VP(Operator panel) 4: X6/DI pulse input 5: Communication	0	×
FA-01	PID digital setting	0.0%~100.0%	50.0%	\bigtriangleup
FA-02	PID feedback	0: Al1 1: Al2 2: VP(Operator panel) 3: Al1+Al2 4: Al1-Al2 5: Max {Al1, Al2} 6: Min {Al1, Al2} 7: X6/01 pulse input 8: Communication	0	×
FA-03	PID positive and negative	0: Positive adjustment	0	×
17-03	adjustment	1: Negative adjustment	0	Â
FA-04	PID adjustment	Ones place: output FREQ 0: Must be the same direction as the set run direction 1: Opposite direction allowed Tens place: integration selection 0: Integral continued when FREQ attains upper/lower limit 1: Integral stopped when FREQ attains upper/lower limit	11	×
FA-05	Proportional gain Kp1	0.0~100.0	50.0	\triangle
FA-06	Integration time Ti1	0.000s~50.000s	0.500s	Δ
FA-07	Derivative time Td1	0.000s~50.000s	0.000s	\triangle
FA-08	Cutoff FREQ when opposite to rotary set direction	0.00Hz~maximum FREQ	50.00Hz	Δ

FA-09 PID offset limit 0.0%-100.0% 0.0% 0.0% FA-10 PID derivative limit 0.0%-100.0% 0.05% 0.00% FA-11 Filtering time of PID setting 0.008-60.00S 0.008 0.008 FA-12 Filtering time of PID teedback 0.008-60.00S 0.008 0.008 FA-13 Filtering time of PID output 0.008-60.00S 0.008 0.008 FA-14 Proportional gain Kp2 0.0-100.0 50.0 0.008 FA-15 Integration time Ti2 0.008-50.000S 0.0008 0.008 FA-16 Derivative time Td2 0.0008-50.000S 0.0008 0.008 FA-17 PID parameter Switch 0.008-50.000S 0.008 0.008 FA-17 Input offset under PID auto-switch 0.008-50.000S 0.008 0.008 FA-18 Input offset under PID auto-switch 0.0%-100.0% 0.008 0.008 FA-19 PID parameter switch 0.0%-100.0% 0.008 0.008 0.008 FA-18 Reserved 0.0%-100.0% 0.008 0.008 0.008 FA-21 PID initial value holding time 0.0%-100.0% 0.008 0.008 0.008 FA-22 Sampling period T 0.008-300.0S 0.00						
FA-11Filtering time of PID setting0.00s-60.00s0.00s \triangle FA-12Filtering time of PID feedback0.00s-60.00s0.00s \triangle FA-13Filtering time of PID output0.00s-60.00s0.00s \triangle FA-14Proportional gain Kp20.0-100.050.0 \triangle FA-15Integration time Ti20.00s-50.000s0.000s \triangle FA-16Derivative time Td20.000s-50.000s0.000s \triangle FA-17PID parameter switch0: No switch, determined by parameters Kp1, Ti1 and Td1 1: Auto-switched on the basis of input offset 2: Switched by terminal0xFA-18Input offset under PID auto-switch0.0%-100.0%20.0% \triangle FA-19Reserved0.0%-100.0%0.0%xFA-20PID initial value0.0%-100.0%0.0% \triangle FA-21Input offset under PID auto-switch0.0s-3600.0s0.00s \triangle FA-22Sampling period T0.00s-3600.0s0.00s \triangle FA-23PID initial value0.0%-100.0%0.0% \triangle FA-24PID feedback loss detection value0.0%-30.0s0.00s \triangle FA-25PID feedback loss detection time0.0s-30.0s1.0s \triangle FA-26PID computation option0: No computation in stop status0 \triangle FA-27PID feedback loss detection time0.0s-30.0s1.0s \triangle FA-26PID computation option0: No computation continued in stop status0 \triangle <t< td=""><td>FA-09</td><td>PID offset limit</td><td>0.0%~100.0%</td><td>0.0%</td><td>\bigtriangleup</td></t<>	FA-09	PID offset limit	0.0%~100.0%	0.0%	\bigtriangleup	
FA-11 setting 0.00s-60.00s 0.00s \triangle FA-12 Filtering time of PID reedback 0.00s-60.00s 0.00s \triangle FA-13 Filtering time of PID output 0.00s-60.00s 0.00s \triangle FA-14 Proportional gain Kp2 0.0-100.0 50.00 \triangle FA-15 Integration time Ti2 0.00s-50.000s 0.00s \triangle FA-16 Derivative time Td2 0.00s-50.000s 0.00s \triangle FA-17 PID parameter switch 0.Noswitch, determined by parameters Kp1, Ti1 and Td1 1: Auto-switched on the basis of input offset 20.0% \triangle FA-18 Input offset under PID auto-switch $0.0\%-100.0\%$ 20.0% \triangle FA-19 Reserved 0.0%-100.0\% 20.0% \triangle FA-17 PID printial value $0.0\%-100.0\%$ \triangle \triangle FA-18 Reserved $0.0\%-100.0\%$ \triangle \triangle FA-19 Reserved $0.0\%-100.0\%$ \triangle \triangle FA-20 PID initial value holding time $0.0\%-100.0\%$ \triangle \triangle FA-21 PID feedback loss detection value $0.0\%-100.0\%$ \triangle \triangle FA-22 Sampling period T $0.0\%-30.0\%$ \triangle \triangle	FA-10	PID derivative limit	0.0%~100.0%	0.5%	\triangle	
FA-12 reedback 0.00s-60.00s 0.00s A FA-13 Filtering time of PID output 0.00s-60.00s 0.00s A FA-14 Proportional gain Kp2 0.0-100.0 50.0 A FA-15 Integration time Ti2 0.00s-50.000s 0.00s A FA-16 Derivative time Td2 0.00s-50.000s 0.00s A FA-17 PID parameter Stp1 0.00s-50.000s 0.00s A FA-18 Input offset under PID auto-switch 0.00s-100.0% 0.00s A FA-19 PID parameter switch 0.0%-100.0% 20.0% A FA-19 Reserved 0.0%-100.0% 0.0% X FA-20 PID initial value 0.0%-100.0% 0.0% X FA-21 PID initial value 0.0%-100.0% 0.0% X FA-22 PID initial value 0.0%-100.0% 0.0% X FA-23 PID initial value holding time 0.0s-3600.0s 0.00s 0.00s FA-24 PID feedback loss detection value 0.0%-100.0% 0.00s A FA-25 PID feedback loss detection value 0.0%-30.0s 0.0% A FA-26 PID feedback loss detection time 0.0%-30.0s 1.0s <td>FA-11</td> <td>Ū.</td> <td>0.00s~60.00s</td> <td>0.00s</td> <td>Δ</td>	FA-11	Ū.	0.00s~60.00s	0.00s	Δ	
FA-13 outputoutput0.00s-60.00s0.00s \wedge FA-14Proportional gain Kp20.0-100.050.0 \wedge FA-15Integration time Ti20.000s-50.000s0.000s \wedge FA-16Derivative time Td20.000s-50.000s0.000s \wedge FA-17PID parameter Switch0: No switch, determined by parameters Kp1, Ti1 and Td1 1: Auto-switched on the basis of input offset 2: Switched by terminal0 \times FA-17PID parameter switch0.0%-100.0%20.0% \wedge FA-18Input offset under PID auto-switch0.0%-100.0%20.0% \wedge FA-19Reserved0.0%-100.0%0.0% \times FA-21PID initial value0.0%-100.0%0.0% \times FA-22Sampling period T0.001s-50.000s0.00s \wedge FA-23PID feedback loss detection value0.0%-100.0%0.0% \wedge FA-24PID feedback loss detection value0.0%-100.0%0.0% \wedge FA-25PID feedback loss detection value0.0%-100.0%0.0% \wedge FA-26PID feedback loss detection value0.0%-30.0s1.0s \wedge FA-25PID feedback loss detection option0.0s-30.0s1.0s \wedge FA-26PID computation option0: No computation in stop status 1: Computation continued in stop status0 \wedge FA-25PID computation option0: No computation in stop status 1: Computation continued in stop status0 \wedge Fb-00Length setting <td>FA-12</td> <td>-</td> <td>0.00s~60.00s</td> <td>0.00s</td> <td></td>	FA-12	-	0.00s~60.00s	0.00s		
FA-15Integration time Ti20.000s-50.000s0.500s \wedge FA-16Derivative time Td20.000s-50.000s0.000s \wedge FA-17PID parameter switch0: No switch, determined by parameters Kp1, Ti1 and Td1 1: Auto-switched on the basis of input offset 2: Switched by terminal0 \times FA-17PID parameter switch0: No switch, determined by parameters Kp1, Ti1 	FA-13	-	0.00s~60.00s	0.00s	Δ	
FA-16Derivative time Td20.000s-50.000s0.000s Δ FA-17PID parameter switch0: No switch, determined by parameters Kp1, Ti1 and Td1 1: Auto-switched on the basis of input offset 2: Switched by terminal0 \times FA-17PID parameter switch0.0%-100.0%20.0% Δ FA-18Input offset under PID auto-switch0.0%-100.0%20.0% Δ FA-19Reserved00.0%-100.0% \times FA-20PID initial value0.0%-100.0%0.0% \times FA-21PID initial value holding time0.0s-3600.0s0.0s Δ FA-22Sampling period T0.001s-50.000s0.002s Δ FA-23PID feedback loss detection value0.0%-100.0%0.0% Δ FA-24PID feedback loss detection time0.0s-30.0s0.0% Δ FA-25PID computation option0: No computation in stop status 1: Computation continued in stop status0 Δ FA-25PID computation option0: No computation in stop status 1: Computation continued in stop status0 Δ Fb-00Length setting0-655351000 Δ Fb-01Length unit0: m 1: 10m0 Δ	FA-14	Proportional gain Kp2	0.0~100.0	50.0	\triangle	
FA-17PID parameter switch0: No switch, determined by parameters Kp1, Ti1 and Td1 1: Auto-switched on the basis of input offset 2: Switched by terminal0×FA-18Input offset under PID auto-switch0.0%~100.0%20.0% Δ FA-19Reserved0.0%~100.0%0.0%×FA-20PID initial value0.0%~100.0%0.0%×FA-21PID initial value holding time0.0%~3600.0S0.00S Δ FA-22Sampling period T0.001s~50.000S0.002S Δ FA-23PID feedback loss detection value0.0%~100.0%0.002S Δ FA-24PID feedback loss detection time0.0%~100.0%0.002S Δ FA-25PID feedback loss detection value0.0%~100.0%0.00S Δ FA-26PID feedback loss detection time0.0%~100.0%0.00S Δ FA-27PID feedback loss detection value0.0%~100.0% Δ Δ FA-26PID feedback loss detection time0.0%~100.0% Δ Δ FA-27PID feedback loss detection value0.0%~100.0% Δ Δ FA-28PID feedback loss detection time0.0%~30.0S1.0S Δ FA-29PID feedback loss detection time0.0S~30.0S0.0S Δ FA-29PID computation option0: No computation in stop status0 Δ FA-29PID computation option0: No computation continued in stop status0 Δ FD-00Length unit0: m 	FA-15	Integration time Ti2	0.000s~50.000s	0.500s	\bigtriangleup	
FA-17 PID parameter switch and Td1 1: Auto-switched on the basis of input offset 2: Switched by terminal 0 × FA-18 Input offset under PID auto-switch 0.0%-100.0% 20.0% 20.0% FA-19 Reserved FA-20 PID initial value 0.0%-100.0% 0.0% × FA-21 PID initial value holding time 0.0%-100.0% 0.0% × FA-22 Sampling period T 0.001s-50.000s 0.00s △ FA-23 PID feedback loss detection value 0.0%-100.0% 0.002s △ FA-24 PID feedback loss detection value 0.0%-100.0% 0.002s △ FA-25 PID feedback loss detection value 0.0%-100.0% 0.0% △ FA-26 PID feedback loss detection value 0.0%-100.0% 0.0% △ FA-27 PID feedback loss detection value 0.0%-30.0s 1.0s △ FA-28 PID computation option 0: No computation in stop status 1: Computation continued in stop status 0 △ FA-29 PID computation option 0: No computation continued in stop status 0 △ FA-29 PID computation option 0: No computation continued in stop status 0 △ Fb-00	FA-16	Derivative time Td2	0.000s~50.000s	0.000s	\triangle	
FA-18 auto-switch 0.0%~100.0% 20.0% Δ FA-19 Reserved - - - FA-20 PID initial value 0.0%~100.0% 0.0% x FA-21 PID initial value holding time 0.0%~100.0% 0.0% x FA-21 PID initial value holding time 0.0s~3600.0s 0.0s 0.0s FA-22 Sampling period T 0.001s~50.000s 0.002s Δ FA-23 PID feedback loss detection value 0.0%~100.0% 0.00% Δ FA-24 PID feedback loss detection time 0.0%~100.0% 0.0% Δ FA-24 PID feedback loss detection time 0.0%~30.0s 1.0s Δ FA-25 PID computation option 0.0s~30.0s 1.0s Δ FA-26 PID computation option 0.0s~30.0s 0 Δ FA-25 PID computation option 0.0s~30.0s 0 Δ FA-26 PID computation option 0.0s~30.0s 0 Δ Fb-00 Length setting 0~65535 1000 Δ Fb-01 Length unit	FA-17	PID parameter switch	and Td1 1: Auto-switched on the basis of input offset	0	×	
FA-20PID initial value0.0%-100.0%0.0%FA-21PID initial value holding time0.0s-3600.0s0.0sFA-21PID initial value holding time0.0s-3600.0s0.0sFA-22Sampling period T0.001s-50.000s0.002s Δ FA-23PID feedback loss detection value0.0%-100.0%0.0%0.0%FA-24PID feedback loss detection value0.0%-100.0%0.0% Δ FA-25PID feedback loss detection time0.0s-30.0s1.0s Δ FA-26PID computation option0: No computation in stop status 1: Computation continued in stop status0 Δ FA-25PID computation option0: No computation in stop status 1: Computation continued in stop status0 Δ Fb-00Length setting0-655351000 Δ Fb-01Length unit0: m 1: 10m0 Δ	FA-18		0.0%~100.0%	20.0%	Δ	
FA-21 PID initial value holding time 0.0s - 3600.0s 0.0s Δ FA-22 Sampling period T 0.001s~50.000s 0.002s Δ FA-23 PID feedback loss detection value 0.0%~100.0% 0.0% Δ FA-24 PID feedback loss detection value 0.0%~100.0% Δ Δ FA-24 PID feedback loss detection time 0.0s~30.0s 1.0s Δ FA-25 PID computation option detection time 0.0s~30.0s 1.0s Δ FA-25 PID computation option 0: No computation in stop status 1: Computation continued in stop status 0 Δ FA-25 PID computation option 0: No computation in stop status 0 Δ Fb-00 Length setting 0-65535 1000 Δ Fb-01 Length unit 0: m 1: 10m 0 Δ	FA-19	Reserved				
FA-21 time 0.0s-3600.0s 0.0s Δ FA-22 Sampling period T 0.001s~50.000s 0.002s Δ FA-23 PID feedback loss detection value 0.0%~100.0% 0.0% Δ FA-24 PID feedback loss detection time 0.0%~100.0% Δ Δ FA-25 PID feedback loss detection time 0.0s~30.0s 1.0s Δ FA-26 PID computation option 0: No computation in stop status 1: Computation continued in stop status 0 Δ FA-25 PID computation option 0: No computation in stop status 1: Computation continued in stop status 0 Δ Fb-00 Length setting 0~65535 1000 Δ Fb-01 Length unit 0: m 1: 10m 0 Δ	FA-20	PID initial value	0.0%~100.0%	0.0%	×	
FA-23 PID feedback loss detection value 0.0%~100.0% 0.0% FA-24 PID feedback loss detection time 0.0%~100.0% 1.0% FA-24 PID feedback loss detection time 0.0s~30.0s 1.0s FA-25 PID computation option 0: No computation in stop status 1: Computation continued in stop status 0 FA-25 PID computation option 0: No computation continued in stop status 0 Fb-00 Length setting 0~65535 1000 Δ Fb-01 Length unit 0: m 1: 10m 0 Δ	FA-21	-	0.0s-3600.0s	0.0s		
FA-23 detection value 0.0%~100.0% 0.0% Δ FA-24 PID feedback loss detection time 0.0s~30.0s 1.0s 1.0s Δ FA-25 PID computation option 0: No computation in stop status 1: Computation continued in stop status 0 Δ FA-25 PID computation option 0: No computation continued in stop status 0 Δ Fb-00 Length setting 0~65535 1000 Δ Fb-01 Length unit 0: m 1: 10m 0 Δ	FA-22	Sampling period T	0.001s~50.000s	0.002s	\bigtriangleup	
FA-24 detection time 0.0s-30.0s 1.0s \triangle FA-25 PID computation option 0: No computation in stop status 1: Computation continued in stop status 0 \triangle Group Fb : Fixed length counting parameter Fb-00 Length setting 0-65535 1000 \triangle Fb-01 Length unit 0: m 1: 10m 0 \triangle	FA-23		0.0%~100.0%	0.0%	Δ	
FA-25 PID computation option 1: Computation continued in stop status 0 Δ Group Fb : Fixed length counting parameter Fb-00 Length setting 0~65535 1000 Δ Fb-01 Length unit 0: m 1: 10m 0 Δ	FA-24		0.0s~30.0s	1.0s	Δ	
Fb-00 Length setting 0~65535 1000 \triangle Fb-01 Length unit 0: m 1: 10m 0 \triangle	FA-25	PID computation option		0	Δ	
Fb-01 Length unit 0: m 1: 10m 0 \triangle	Group Fb : Fixed length counting parameter					
Fb-01 Length unit 1: 10m 0 \triangle	Fb-00	Length setting	0~65535	1000	\triangle	
Fb-02 Pulse number per meter 0.1~6553.5 100.0 △	Fb-01	Length unit		0	Δ	
	Fb-02	Pulse number per meter	0.1~6553.5	100.0	\triangle	

Fb-03	Action when the length	0: Not stop	0	Δ
	attained	1: Stop	Ŭ	
Fb-04	Set count value	1~65535	1000	\triangle
Fb-05	Designated count value	1~65535	1000	\triangle
		Group Fc Simple PLC		
Fc-00	FREQ set source of multi-step 0	0: Digital setting Fc-02 1: Digital setting F0-04 + control panel /// adjustment 2: Digital setting F0-04 + terminal UP/DOWN adjustment 3: Al1 4: Al2 5: VP(Operator panel) 6: X6/DI pulse input 7: Process PID output 8: Communication	0	×
Fc-01	FREQ set source of multi-step 1	0: Digital setting FC-03 1: Digital setting FC-03 2: Digital setting F0-04 + control panel /// adjustment 2: Digital setting F0-04 + terminal UP/DOWN 3: Al1 4: Al2 5: VP(Operator panel) 6: X6/DI pulse input 7: Process PID output 8: Communication	0	×
Fc-02	Multi-step FREQ 0	Lower limit FREQ ~ upper limit FREQ	0.00Hz	\triangle
Fc-03	Multi-step FREQ 1	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	Δ
Fc-04	Multi-step FREQ 2	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	Δ
Fc-05	Multi-step FREQ 3	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-06	Multi-step FREQ 4	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-07	Multi-step FREQ 5	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-08	Multi-step FREQ 6	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-09	Multi-step FREQ 7	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-10	Multi-step FREQ 8	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-11	Multi-step FREQ 9	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-12	Multi-step FREQ 10	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle

Fc-13	Multi-step FREQ 11	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-14	Multi-step FREQ 12	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-15	Multi-step FREQ 13	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-16	Multi-step FREQ 14	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-17	Multi-step FREQ 15	Lower limit FREQ ~ upper limit FREQ	0.00 Hz	\triangle
Fc-18	Simple PLC run mode	Ones place: PLC run mode 0: Stop after a single cycle 1: Continue to run in the last FREQ after a single cycle 2: Cycle repeated Tens place: power loss memory 0: No memory on power loss 1: Memorized on power loss 1: Memorized on power loss Hundreds place: starting mode 0: Run from the first step "multi-step frequency 0" 1: Continue to run from the step of stop (or fault) 2: Continue to run from the step and FREQ at which run stopped (or fault occurred) Thousands place: unit of simple PLC run time 0: Second (s) 1: Minute (min)	0000	×
Fc-19	Setting of multi-step 0	Ones place: FREQ setting 0: Multi-step FREQ 0 (FC-02) 1: Al1 2: Al2 3: VP(Operator panel) 4: X6/DI pulse input 5: Process PID output 6: Multi-step FREQ 7: Communication Tens place: run direction 0: Forward 1: Reverse 2: Determined by run command Hundred s place: Accel/Decel time 0: Accel/Decel time 1 1: Accel/Decel time 2 2: Accel/Decel time 3	000	×

Fc-20	Run time of step 0	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-21	Setting of step 1	Ones place: FREQ setting	000	×
10-21	Setting of step 1	0: Multi-step FREQ 1 (Fc-03)	000	^

		1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)		
Fc-22	Run time of step 1	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-23	Setting of step 2	Ones place: FREQ setting 0: Multi-step FREQ 2 (Fc- 04) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-24	Run time of step 2	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-25	Setting of step 3	Ones place: FREQ setting 0: Multi-step FREQ 3 (Fc- 05) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-26	Run time of step 3	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-27	Setting of step 4	Ones place: FREQ setting 0: Multi-step FREQ 4 (Fc- 06) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-28	Run time of step 4	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-29	Setting of step 5	Ones place: FREQ setting 0: Multi-step FREQ 5 (Fc- 07) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-30	Run time of step 5	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-31	Setting of step 6	Ones place: FREQ setting 0: Multi-step FREQ 6 (Fc- 08) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-32	Run time of step 6	0.0s(min)~6000.0s(min)	0.0s	Δ
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Fc-33	Setting of step 7	Ones place: FREQ setting	000	×
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		0: Multi-step FREQ 7 (Fc-		
		09) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)		
Fc-34	Run time of step 7	0.0s(min)~6000.0s(min)	0.0s	Δ
Fc-35	Setting of step 8	Ones place: FREQ setting 0: Multi-step FREQ 8 (Fc- 10) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-36	Run time of step 8	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-37	Setting of step 9	Ones place: FREQ setting 0: Multi-step FREQ 9 (Fc- 11) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-38	Run time of step 9	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-39	Setting of step 10	Ones place: FREQ setting 0: multi-step FREQ 10 (Fc-12) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-40	Run time of step 10	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-41	Setting of step 11	Ones place: FREQ setting 0: Multi-step FREQ 11 (Fc-13) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-42	Run time of step 11	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-43	Setting of step 12	Ones place: FREQ setting 0: Multi-step FREQ 12 (Fc-14) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-44	Run time of step 12	0.0s(min)~6000.0s(min)	0.0s	Δ

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Fc-45	Setting of step 13	Ones place: FREQ setting 0: Multi-step FREQ 12 (Fc-15) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-46	Run time of step 13	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-47	Setting of step 14	Ones place: FREQ setting 0: Multi-step FREQ 12 (Fc-16) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-48	Run time of step 14	0.0s(min)~6000.0s(min)	0.0s	\triangle
Fc-49	Setting of step 15	Ones place: FREQ setting 0: Multi-step FREQ 15 (Fc-17) 1~7: Same as Fc-19 Tens place: run direction (same as Fc-19) Hundreds place: Accel/Decel time option (same as Fc-19)	000	×
Fc-50	Run time of step 15	0.0s(min)~6000.0s(min)	0.0s	\triangle
	Group Fd I	MODBUS Communication Parameters		
Fd-00	SCI port selection	0: Local 485 port 1: Optional 232 port	0	×
Fd-01	SCI port communication configuration	Ones place: baud rate 0: 4800bps 1: 9600bps 2: 19200bps 3: 38400bps 4: 57600bps 5: 115200bps 5: 115200bps Tens place: data format 0: 1-8-2-N format, RTU 1: 1-8-1-E format, RTU 2: 1-8-1-O Format, RTU 2: 1-8-1-O Format, RTU 3: 1-7-2-N format, ASCII 4: 1-7-1-E format, ASCII 5: 1-7-1-O format, ASCII 5: 1-7-1-O format, ASCII Hundreds place: connection type 0: Direct cable connection (232/485) 1: MODEM (232)	0001	×

		Thousands place: communication data handling at power loss 0: Saved at power loss 1: Not saved at power loss		
Fd-02	Local address of SCI port communication	0~247, 0 is broadcast address	1	×
Fd-03	Time out detection of SCI port communication	0.0s~1000.0s	0.0s	×
Fd-04	Time delay of SCI port communication	0ms~1000ms	0ms	×
Fd-05	Master/Slave option	0: PC controls this drive 1: As master 2: As slave	0	×
Fd-06	Parameter store address when this drive working as master	0:F0-04 1:FA-01	0	×
Fd-07	7 Proportional factor of received FREQ 0.0~1000.0%		100.0%	Δ
	Group F	E: User-defined Display Parameters		
Fe-00	User-defined display parameter 1	Setting range of thousands place: A, b, C, d, E, F, H, L, U Setting range of hundreds place: 0~9 Setting range of tens place: 0~9 Setting range of ones place: 0~9	FE-00	×
Fe-01	User-defined display parameter 2	Same as FE-00	FE-00	×
Fe-02	User-defined display parameter 3	Same as FE-00	FE-00	×
Fe-03	User-defined display parameter 4	Same as FE-00	FE-00	×
Fe-04	User-defined display parameter 5	Same as FE-00	FE-00	×
Fe-05	User-defined display parameter 6	Same as FE-00	FE-00	×

Fe-06 User-defined display parameter 7 Same as FE-00 FE-00 x Fe-07 parameter 8 Same as FE-00 FE-00 x Fe-08 User-defined display parameter 9 Same as FE-00 FE-00 x Fe-09 User-defined display parameter 10 Same as FE-00 FE-00 x Fe-10 User-defined display parameter 10 Same as FE-00 FE-00 x Fe-11 User-defined display parameter 11 Same as FE-00 FE-00 x Fe-11 User-defined display parameter 12 Same as FE-00 FE-00 x Fe-12 User-defined display parameter 13 Same as FE-00 FE-00 x Fe-13 User-defined display parameter 13 Same as FE-00 FE-00 x Fe-14 User-defined display parameter 15 Same as FE-00 FE-00 x Fe-16 User-defined display parameter 16 Same as FE-00 FE-00 x Fe-16 User-defined display parameter 18 Same as FE-00 FE-00 x Fe-18 User-defined display parameter 19 Same as FE-00 FE-00 x Fe-18							
Fe-07 parameter 8 Same as FE-00 FE-00 × Fe-08 User-defined display parameter 9 Same as FE-00 FE-00 × Fe-09 User-defined display parameter 10 Same as FE-00 FE-00 × Fe-10 User-defined display parameter 11 Same as FE-00 FE-00 × Fe-11 User-defined display parameter 12 Same as FE-00 FE-00 × Fe-12 User-defined display parameter 12 Same as FE-00 FE-00 × Fe-13 User-defined display parameter 13 Same as FE-00 FE-00 × Fe-14 User-defined display parameter 14 Same as FE-00 FE-00 × Fe-14 User-defined display parameter 15 Same as FE-00 FE-00 × Fe-15 User-defined display parameter 16 Same as FE-00 FE-00 × Fe-16 User-defined display parameter 18 Same as FE-00 FE-00 × Fe-17 User-defined display parameter 18 Same as FE-00 FE-00 × Fe-18 User-defined display parameter 19 Same as FE-00 FE-00 × Fe-18	Fe-06		Same as FE-00	FE-00	×		
Fe-08 parameter 9Same as FE-00FE-00×Fe-09User-defined display parameter 10Same as FE-00FE-00×Fe-10User-defined display parameter 11Same as FE-00FE-00×Fe-11User-defined display parameter 12Same as FE-00FE-00×Fe-12User-defined display parameter 13Same as FE-00FE-00×Fe-13User-defined display parameter 14Same as FE-00FE-00×Fe-14User-defined display parameter 15Same as FE-00FE-00×Fe-15User-defined display parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 17Same as FE-00FE-00×Fe-16User-defined display parameter 18Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×FF-19User-defined display parameter 20Same as FE-00FE-00×FF-19User-defined display parameter 20Same as FE-00FE-00×FF-19User-defined display parameter 20Same as FE-00FE-00×FF-19User-defined display parameter 20Same as FE-00FE-00× </td <td>Fe-07</td> <td></td> <td>Same as FE-00</td> <td>FE-00</td> <td>×</td>	Fe-07		Same as FE-00	FE-00	×		
Fe-09 parameter 10Same as FE-00FE-00×Fe-10User-defined display parameter 11Same as FE-00FE-00×Fe-11User-defined display parameter 12Same as FE-00FE-00×Fe-12User-defined display parameter 13Same as FE-00FE-00×Fe-13User-defined display parameter 14Same as FE-00FE-00×Fe-14User-defined display parameter 15Same as FE-00FE-00×Fe-15User-defined display parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 17Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×Fe-19Fe-19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×Fre-19Fe-19Same as FE-00FE-00×Fre-19Fre-19Same as FE-00FE-00×Fre-19Same as FE-00FE-00×Fre-19Same as FE-00FE-00×Fre-19Same as FE-00FE-00×Fre-19Same as FE-00FE-00×Fre-19Same as FE-00FE-00×Fre-19Same as FE-00FE-00×Fre-19<	Fe-08		Same as FE-00	FE-00	×		
Fe-10 parameter 11Same as FE-00FE-00×Fe-11User-defined display parameter 12Same as FE-00FE-00×Fe-12User-defined display parameter 13Same as FE-00FE-00×Fe-13User-defined display parameter 14Same as FE-00FE-00×Fe-14User-defined display parameter 15Same as FE-00FE-00×Fe-14User-defined display parameter 15Same as FE-00FE-00×Fe-16User-defined display parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 17Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×	Fe-09		Same as FE-00	FE-00	×		
Fe-11 parameter 12Same as FE-00FE-00×Fe-12User-defined display parameter 13Same as FE-00FE-00×Fe-13User-defined display parameter 14Same as FE-00FE-00×Fe-14User-defined display parameter 15Same as FE-00FE-00×Fe-14User-defined display parameter 15Same as FE-00FE-00×Fe-16User-defined display parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 17Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×	Fe-10		Same as FE-00	FE-00	×		
Fe-12 parameter 13Same as FE-00FE-00×Fe-13User-defined display parameter 14Same as FE-00FE-00×Fe-14User-defined display parameter 15Same as FE-00FE-00×Fe-15User-defined display parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 17Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×Fe-19Iser-defined display parameter 20Same as FE-00FE-00×	Fe-11		Same as FE-00	FE-00	×		
Fe-13 parameter 14Same as FE-00FE-00×Fe-14User-defined display parameter 15Same as FE-00FE-00×Fe-15User-defined display parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 17Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×FE-19User-defined display parameter 20Same as FE-00FE-00×FE-19User-defined display parameter 20Same as FE-00FE-00×	Fe-12		Same as FE-00	FE-00	×		
Fe-14 parameter 15Same as FE-00FE-00×Fe-15User-defined display parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 17Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×FE-00<	Fe-13		Same as FE-00	FE-00	×		
Fe-15 parameter 16Same as FE-00FE-00×Fe-16User-defined display parameter 17Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×FE-00×FE-00FE-00×FE-00<	Fe-14		Same as FE-00	FE-00	×		
Fe-16 parameter 17Same as FE-00FE-00×Fe-17User-defined display parameter 18Same as FE-00FE-00×Fe-18User-defined display parameter 19Same as FE-00FE-00×Fe-19User-defined display parameter 20Same as FE-00FE-00×FE-19User-defined display parameter 20FE-00×FE-00	Fe-15		Same as FE-00	FE-00	×		
Fe-17 parameter 18 Same as FE-00 FE-00 × Fe-18 User-defined display parameter 19 Same as FE-00 FE-00 × Fe-19 User-defined display parameter 20 Same as FE-00 FE-00 × FE-00 FE-00 ×	Fe-16		Same as FE-00	FE-00	×		
Fe-18 parameter 19 Same as FE-00 FE-00 × Fe-19 User-defined display parameter 20 Same as FE-00 FE-00 ×	Fe-17		Same as FE-00	FE-00	×		
Fe-19 Same as FE-00 FE-00 × FF:密码参数设定组	Fe-18		Same as FE-00	FE-00	×		
A second s	Fe-19		Same as FE-00	FE-00	×		
EE-00 Setting of user password on EEE	FF:密码参数设定组						
	FF-00	Setting of user password	0~FFFF	0000			

FF-01	Parameter display	0: Display all parameters 1: Only display FF-00 and FF-01 2: Only display FF-00, FF-01 and user-defined FE-00~FE-19	0	Δ
FF-02	Parameter protection 0: All parameter programming allowed 1: Only FF-00 and this parameter programming allowed		0	×
FF-03	Parameter restoration	 0: No operation 1: Clear fault record 2: Restore all parameters to factory default (excluding motor parameters) 3: Restore all parameters to factory default (including motor parameters) 4: Restore all parameters to backup parameters 	0	×
FF-04	Parameter backup	0: No operation 1: Backup all parameters	0	×
FF-05	Parameter copy	0: No operation 1: Reserved 2: Parameter copied (excluding motor parameters) to control board 3: Parameter copied (including motor parameters) to control board	0	×
	(Group A1 Wobble Frequency		
A1-00	Wobble FREQ function setting	0: Wobble FREQ function disabled 1: Wobble FREQ function enabled	0	×
A1-01	Wobble FREQ run setting	Ones place: started method 0: Automatically 1: Started by terminal Tens place: amplitude control 0: Relative to center FREQ 1: Relative to maximum FREQ Hundred s place: wobble FREQ memorized when stop 0: Memory enabled 1: Memory disabled Thousands place: wobble FREQ memorized on power loss 0: Memory enabled 1: Memory disabled	0000	×
A1-02	Pre-wobble FREQ	0.00Hz~600.00Hz	0.00Hz	\triangle
A1-03	Pre-wobble FREQ 0.00Hz~600.00Hz Pre-wobble FREQ 0.0s~3600.0s holding time 0.0s		0.0s	

A1-04	Wobble FREQ amplitude	0.0%~50.0%	0.0%	\triangle
A1-05	Hop FREQ	0.0%~50.0% (relative to A1-04)	0.0%	\triangle
A1-06	Cycle of wobble FREQ	0.1s~999.9s	0.0s	\triangle
A1-07	Triangular wave ramp-up time	0.0%~100.0% (of wobble FREQ cycle)		Δ
		Group U0 Status Monitoring		
u0-00	Run FREQ	0.00Hz~600.00Hz	0.00Hz	O
u0-01	Set FREQ	0.00Hz~600.00Hz	0.00Hz	O
u0-02	Bus voltage	0V~65535V	0V	O
u0-03	Output voltage	0V~65535V	0V	O
u0-04	Output current	0.0A~6553.5A	0.0A	O
u0-05	Output torque	-300.0%~300.0%	0.0%	Ø
u0-06	Output power	0.0%~300.0%	0.0%	O
u0-07	Master FREQ setting	e setting 0.00Hz~600.00Hz		O
u0-08	Auxiliary FREQ setting	0.00Hz~600.00Hz	0.00Hz	O
u0-09	Heat sink temperature 1	-40.0°C~100.0°C	0.0°C	O
u0-10	Heat sink temperature 2	-40.0°C~100.0°C	0.0°C	O
u0-11	0: No fault 1: IGBT overcurrent 2: Reserved 3: Output grounding fault 4: Output overcurrent 5: DC bus overvoltage		0	0
u0-12	6: Other sources 0: No fault 1: U-phase current detection circuit fault 2: V-phase current detection circuit fault 3: W-phase current detection circuit fault fault		0	O
u0-13	Digital input terminal status	00~7F		0
u0-14	Digital output terminal status	0~7	0 ©	
u0-15	AI1 input voltage	0.00V~10.00V	0.00V	0
u0-16	Al2 input voltage	-10.00V~10.00V	0.00V	0

u0-17	AO1 output	0.0%~100.0%	0.0%	0
u0-18	X6/DI HF pulse FREQ	0.0kHz~50.0kHz	0.0kHz	O
u0-19	PID set	0.0%~100.0%	0.0%	O
u0-20	PID feedback	0.0%~100.0%	0.0%	O
u0-21	PID input offset	-100.0%~100.0%	0.0%	O
u0-22	PLC step	0~15	0	O
u0-23	V/f separated target voltage	0.0%~100.0%	0.0%	O
u0-24	V/f separated actual output voltage	0.0%~100.0%	0.0%	O
u0-25	Cumulative power-up time	0h~65535h	Oh	O
u0-26	Cumulative run time	0h~65535h	0h	O
u0-27	Terminal count value	0~65535	0	Ø
u0-28	Reserved			
u0-29	Reserved			
u0-30	Reserved			
u0-31	Higher-bit numbers of actual length	0~65		O
u0-32	Lower-bit numbers of actual length	0~65535	0	O
u0-33	Master FREQ set source	0: Digital setting + adjustment through /// on control panel 1: Digital setting + terminal UP/DOWN adjustment 2: Analog input Al1 3: Analog input Al2 4: VP(Operator panel) 5: X6/DI pulse input 6: Process PID output 7: PLC 8: Multi-step FREQ 9: Communication	0	O
u0-34	Auxiliary FREQ set source	0: No set 1: Digital setting + adjustment through ∧/∨ on control panel	0	O

		2: Digital setting + terminal UP/DOWN adjustment 3: Analog input Al1 4: Analog input Al2 5: VP(Operator panel) 6: X6/DI pulse input 7: Process PID output 8: PLC 9: Multi-step FREQ 10: Communication		
u0-35	Drive status	Ones place: run status 0: Accelerating 1: Decelerating 2: Constant speed run Tens place: drive status 0: Stop 1: Running 2: Autotuning	00	O
u0-36	Run command log at LoU	0~1	0	0
u0-37	Fault code log at LoU	0~100	0	O
u0-39	Higher-bit numbers of Operator panel ∧/∨ stored value	-1~1	0	O
u0-40	Lower-bit numbers of Operator panel ∧/∨ stored value	0.00–655.35 Hz	0.00Hz	O
u0-41	Higher-bit numbers of terminal UP/DOWN stored value	-1~1	0	0
u0-42	Lower-bit numbers of terminal UP/DOWN stored value	0.00~655.35 Hz	0.00Hz	O
		Group U1 History Fault		
U1- 00	History fault 1 (latest)	0: No fault 1: Accel overcurrent (E-oC1) 2: Constant-speed overcurrent (E-Oc2) 3: Decel overcurrent (E-oC3) 4: Accel overvoltage (E-oV1) 5: Constant-speed overvoltage (E-oV2)	0	0

		6: Decel overvoltage (E-oV3)		
		7: Drive overloaded (E-oL1)		
		8: Motor overloaded (E-oL2)		
		9: Inverter module overloaded (E-oL3)		
		10: Module protection (E-FAL)		
		11: Module overheated (E-oH1)		
		12: Motor overheated (PTC) (E-oH2)		
		13: Autotuning failed (E-tUN)		
		14: Current detection abnormal (E-CtC)		
		15: Ground short-circuit protection at output		
		side (E-GdP)		
		16: Input power supply fault (E-ISF)		
		17: Phase loss at output side (E-		
		oPL)		
		18: Analog terminal functional mutex (E-		
		TEr) 19: External equipment malfunction		
		(E-PEr) 20: Continuous run time attained		
		(E-to2) 21: Accumulative run time attained		
		(E-to3)		
		22: Power supply abnormal in running (E-		
		SUE) 23: EEPROM read/write fault (E-EPr)		
		24: Port communication abnormal (E-		
		TrC) 25: CPU interference as a fault (E-		
		CPU) 26: 5V power supply out-of-limit (E-		
		SP1) 27: 10V power supply out-of-limit		
		(E-SP2) 28: Al input out-of-limit (E-AIP)		
		29: Undervoltage protection (E-LoU)		
		30: PID feedback loss (E-Plo)		
u1-01	Run frequency at fault 1	31-45: Reserved 0.00Hz~600.00Hz	0.00Hz	0
u1-02	Output current at fault 1	0.0A~6553.5A	0.0A	O
u1-03	Bus voltage at fault 1	0V~10000V	0V	O
u1-04	Temperature 1 of heat	40.000 400.000	0.0°C	0
u1-04	sink at fault 1	-40.0°C~100.0°C	0.0 C	0
u1-05	Temperature 2 of heat	-40.0°C~100.0°C	0.0°C	0
ur 00	sink at fault 1	40.0 0-100.0 0	0.0 0	
	Input terminal status at			
u1-06	fault 1	0~FFFF	0000	O
4.07	Output terminal status at			
u1-07	fault 1	0~FFFF	0000	O

u1-08	Cumulative run time at	ne at 0h~65535h		Ø
	fault 1			
u1-09	Code of fault 2	Same as U1-00	0	0
u1-10	Run frequency at fault 2	0.00Hz~600.00Hz	0.00Hz	O
u1-11	Output current at fault 2	0.0A~6553.5A	0.0A	O
u1-12	Bus voltage at fault 2	0V~10000V	0V	O
u1-13	Temperature 1 of heat sink at fault 2	-40.0°C~100.0°C	0.0°C	Ø
u1-14	Temperature 2 of heat sink at fault 2	-40.0°C~100.0°C	0.0°C	O
u1-15	Input terminal status at fault 2	0~FFFF	0000	Ø
u1-16	Output terminal status at fault 2	0~FFFF	0000	Ø
u1-17	Cumulative run time at fault 2	0h~65535h	0h	0
u1-18	Code of fault 3	Same as U1-00	0	O
u1-19	Run frequency at fault 3	0.00Hz~600.00Hz	0.00Hz	O
u1-20	Output current at fault 3	0.0A~6553.5A	0.0A	O
u1-21	Bus voltage at fault 3	0V~1000V	0V	0
u1-22	Temperature 1 of heat sink at fault 3	-40.0°C~100.0°C	0.0°C	0
u1-23	Temperature 2 of heat sink at fault 3	-40.0°C~100.0°C	0.0°C	Ø
u1-24	Input terminal status at fault 3	0~FFFF	0000	
u1-25	Output terminal status at fault 3	0~FFFF	0000	
u1-26	Cumulative run time at fault 3	0h~65535h	0h	0

CHAPER 6 EMC attention

6.1 EMC Definition

Electromagnetic compatibility refers to the ability of electrical equipment to operate in an environment of electromagnetic interference, not to interfere with the electromagnetic environment and to achieve its functions steadily.

6.2 Introduction to EMC standards

According to the national standard GB/T12668.3 requirements, products need to meet the requirements of electromagnetic interference and anti-electromagnetic interference. Our existing products implement the latest international standards: IEC/EN61800-3:2004 (Adjustable speed power drive systems part 3: EMC requirements and specific test methods), equivalent to the national standard GB/T12668.3.

IEC/EN61800-3 mainly from the electromagnetic interference and anti-electromagnetic interference two aspects of the product inspection, electromagnetic interference mainly on the product radiation interference, conduction interference and harmonic interference testing (for civilian products have this requirement). Anti-electromagnetic interference mainly on the product's conduction immunity, radiation immunity, surge immunity, rapid mutation pulse group immunity, ESD immunity and power supply low-frequency end immunity (specific test items are: 1. input voltage drop, Immunity test of interruption and change; 2. phase gap immunity test; 3. harmonic input immunity test; 4. input frequency change test; 5. input voltage imbalance test; 6. input voltage fluctuation test) test. In accordance with the above-mentioned IEC/EN61800-3 strict requirements for testing, our products in accordance with the guidance of 6.3 for installation and use, in thegeneral industrial environment will have good electromagnetic compatibility.

6.3 EMC Guidance

6.3. 1 Electromagnetic interference and installation precautions:

There are two kinds of electromagnetic interference, one is the interference of the surrounding environment electromagnetic noise to the product, the other is the interference of the product to the surrounding equipment, for the interference is relatively large occasions, it is recommended to

add input reactors.

Installation considerations:

- 1) The ground wire of products and other electrical products should be well grounded;
- Product power input and output power lines and weak electrical signal lines (e.g. control lines) as far as possible do not parallel arrangement, when conditions vertical arrangement;
- 3) The output power line of the product is recommended to use shielded cable, or steel pipe to shield the power line, and the shield layer should be reliably grounded, for the lead of the disturbed equipment is recommended to use twisted pair shielding control line, and the shielding layer is reliably grounded;
- 4) For motor cables longer than 100m, an output filter or reactor is required.

6.3. 2 The treatment method by which the surrounding electromagnetic equipment interferes with the product:

The general cause of the electromagnetic effect on the product is the large number of relays, contactors or electromagnetic brakes installed near the product. When the product is disturbed by the wrong action, it is recommended to use the following methods to resolve:

- 1) Add surge suppressors to devices that cause interference;
- 2) The product input is filled with filters, specifically reference 6.3. 5 to operate;
- 3) The product controls the signal line and the lead of the detection line with a shielded cable and securely grounds the shield.

6.3. 3 How the product interferes with peripheral equipment:

There are two types of noise in this part: one is the product radiation interference, and the other is the product conduction interference. These two types of interference cause the surrounding electrical equipment to be induced by electromagnetic or static electricity. In turn, the device produced a mis-action. For several different interference situations, refer to the following methods to resolve:

- 1) For measuring instruments, receivers and sensors, etc., the general signal is relatively weak, if the product is closer or in the same control cabinet, vulnerable to interference and wrong action, it is recommended to use the following methods to solve: as far away from interference sources as possible; Equally tied together, the signal line and the power line with shielded cables, and well grounded, in the output side of the product with ferric oxygen magnetic ring (select the suppression frequency in the range of 30 to 1000MHz), and around 2 to 3, For the bad situation, you can choose to add EMC output filter;
- 2) Interference equipment and products using the same power supply, resulting in conduction interference, if the above methods can not eliminate interference, should be installed between the product and the power supply EMC filter (specific reference 6.3 5 to carry out the selection operation);
- Peripherals are grounded separately to eliminate interference from leakage currents in the product ground wire when co-grounding.

6.3. 4 Leakage current and handling:

There are two forms of leakage current when using a product: one is a ground-to-ground leakage current, and the other is a leakage current between a line and a line.

1) Factors and solutions that affect the ground leakage current:

There is a distribution capacitor between the wire and the earth, the greater the distribution capacitor, the greater the leakage current, effectively reducing the distance between the product and the motor to reduce the distribution capacitance. The higher the carrier frequency, the greater the leakage current. The carrier frequency can be reduced to reduce leakage current. However, reducing the carrier frequency can lead to increased motor noise, please note that adding an reactor is also an effective solution to leakage current.

The leakage current increases with the increase of the circuit current, so when the motor is high, the corresponding leakage current is large.

2) Factors and solutions that cause current leakage between lines:

There is a distribution capacitance between the product output wiring, and if the current

passing through the line contains a high number of harmonics, it may cause resonance and leakage current. Using a thermal relay at this point may cause it to move incorrectly.

The solution is to reduce the carrier frequency or install the output reactor. It is recommended that the motor is not installed before the use of the appliance, using the electronic overflow protection function of the product.

6.3. 5 Note that the EMC input filter is added to the power input:

- Use the filter strictly in accordance with the rating, because the filter belongs to Class I electrical appliances, the filter metal shell should be a large area with the installation cabinet metal contact is good, and requires good conductivity, otherwise there will be a risk of electric shock and seriously affect the EMC effect;
- Through EMC testing, it is found that the filter must be on the same common ground as the product PE end, otherwise the EMC effect will be seriously affected.
- 3) The filter is installed as close as possible to the power input of the appliance.

CHAPER 7 Fault Causes and Troubleshooting

Once drive fault occurs, please identify the causes of fault carefully and make a detailed record of fault symptom. To seek services, please contact the dealer. Parameters U1-00, U1-09 and U1-18 are used to view the records of fault 1, fault 2 and fault 3. Faults are recorded with numeric codes (1~46), while the fault information that corresponds to each numeric fault code is specified in the table below.

Fault code	Fault display	Fault description	Causes	Solutions
			Torque boost is too big under V/f control	Reduce torque boost value
			Start frequency is too high	Drop start frequency
			Accel time is too short	Prolong the Accel time
		Asset	Motor parameters are improperly set	Set the parameters correctly according to motor nameplate
1	E-oC1	E-oC1 Accel overcurrent	Output short circuit (phase-to-phase short circuit or output ground short circuit)	Check motor connection and output ground impedance
			Overload is too heavy	Reduce the load
			Inappropriate V/f curve under V/f control	Set V/f curve correctly
			Restart the rotating motor	Reduce current limited value or flying start
			Output short circuit (phase-to-phase short circuit or output ground short circuit)	Check motor connection and output ground impedance
2	E-oC2	Canst-speed	Overload is too heavy	Reduce the load
		overcurrent	Power rating of the drive is relatively small	Select appropriate drive power rating
			Input voltage is too low	Check power grid voltage
3	E-oC3	Decel overcurrent	Output short circuit (phase-to-phase short	Check motor connection and output ground

Table of Fault Codes

Fault code	Fault display	Fault description	Causes	Solutions
			circuit or output ground short circuit)	impedance
			Load inertia is too big	Use dynamic brake
			Decel time is too short	Prolong the Decel time
			Input voltage is too low	Check power grid voltage
			Load inertia is too big	Use dynamic brake
			Abnormal input volt	Check power grid voltage
4	E-ov1	Accel overvoltage	Output short circuit (phase-to-phase short circuit or output ground short circuit)	Check motor connection and output ground impedance
			Load variation is too big	Check the load
			Abnormal input voltage	Check power grid voltage
5	E-ov2	Constant- speed overvoltag e	Output short circuit (phase-to-phase short circuit or output ground short circuit)	Check motor connection and output ground impedance
			Improper parameter setting of regulator under SVC control	Properly set regulator parameters
			Load inertia is too big	Use dynamic braking
			Abnormal input voltage	Check power grid voltage
6	E-ov3	Decel overvoltage	Output short circuit (phase-to-phase short circuit or output ground short circuit)	Check motor connection and output ground impedance
			Improper parameter setting of regulator under SVC control	Properly set regulator parameters
			Decel time is too short	Prolong the Decel time
7	E-oL1	Drive overloaded	Torque boost is too big under V/f control	Reduce torque boost value

Fault code	Fault display	Fault description	Causes	Solutions
			Start FREQ is too high	Drop start frequency
			Accel/Decel time is too short	Prolong the Accel/Decel time
			Motor parameters are improperly set	Set the parameters correctly according to motor nameplate
			Output short circuit (phase-to-phase short circuit and output ground short circuit)	Check motor connection and output ground impedance
			Load is too heavy	Reduce the load
			Inappropriate V/f curve under V/f control	Set V/f curve correctly
			Restart the rotary motor	Reduce current limited value or flying start
			Torque boost is too big under V/f control	Reduce torque boost value
			Inappropriate V/f curve under V/f control	Set V/f curve correctly
			Motor parameters are improperly set	Set the parameters correctly according to motor nameplate
8	E-oL2	Motor overloaded	Improper setting of motor overloaded protection time	Properly set the motor overloaded protection time
			Motor stalled or sharp variation of load	Identify the causes of motor stalling or check the load condition
			Long-time running of ordinary motor at low speed with heavy load	Select variable frequency motor
			Overcurrent	Handle it with the methods for overcurrent
9	E-oL3	Inverter module overload	Input power supply abnormal	Check input power grid voltage
		protection	Motor output abnormal	Check the motor or motor connection

Fault code	Fault display	Fault description	Causes	Solutions
			Inverter module abnormal	Seek services
			Overvoltage or overcurrent	Refer to the solutions of overvoltage or overcurrent
			Output short circuit (phase-to-phase short circuit or output ground short circuit)	Check motor connection and output ground impedance
10	E-FAL	Module protection	Loose connection of control board	Pull out and reinsert the cables of control board
			Direct connection of inverter module	Seek services
			Control board abnormal	Seek services
			Switching power supply failed	Seek services
			Ambient temperature is too high	Drop ambient temperature
			Fan failed	Replace the fan
11	E-oH1	Module (IGBT) thermal	Air duct blocked	Clear air duct
	L-OITI	protection	Temperature sensor abnormal	Seek services
			Inverter module mounting abnormal	Seek services
			Ambient temperature is too high	Drop ambient temperature
12	E-oH2	Motor (PTC) thermal protection	Improper setting of motor thermal protection point	Correctly set motor thermal protection point
			Thermal detection circuit failed	Seek services
			Bad motor connection	Check motor connection
13	E-tUN	Autotuning	Autotuning during rotation of the motor	Autotuning in stationary status of the motor
		failed	Big error between real motor parameters and the setting	Set the parameters correctly according to motor nameplate

Fault code	Fault display	Fault description	Causes	Solutions
14	E-CtC	Current detection abnorma I	Abnormal connection between control board and drive board	Check and re-connection
			Abnormal current detection circuit of control board	Seek services
			Abnormal current detection circuit of drive board	Seek services
			Current sensor failed	Seek services
			SMPS failed	Seek services
15	E-GdP	Output ground short- circuit protection	Output connection ground short circuit	Check motor connection and output ground impedance
			Motor insulation abnormal	Check the motor
			Inverter module abnormal	Seek services
			Output ground leakage current is too big	Seek services
	E-ISF	Input power supply abnormal	Severe voltage imbalance among power supply phases	Check power grid voltage
16			Abnormal input wiring of power supply	Check power supply input wiring
			Abnormal bus capacitance	Seek services
17	E-oPL	Output phase loss	Motor cable connection abnormal	Check motor connection
			Imbalance among motor three phases	Check or replace the motor
			Incorrect setting of vector control parameters	Correctly set vector control parameters
18	E-TEr	Function conflict	Analog input terminals are set to the same	Do not set analog inputs to the same function

Fault code	Fault display	Fault description	Causes	Solutions
		betwee n analog terminals	function	
19	E-PEr	External equipmen t error	External fault terminal is enabled	Check the status of external fault terminal
			Stall condition lasts too long	Check if the load is abnormal
20	E-to2	Consecutive run time attained	"Consecutive run time attained" enabled	See specification of Group E0
21	E-to3	Cumulative run time attained	"Cumulative run time attained" enabled	See specification of Group E0
22	E-SUE	Power supply abnormal at run	DC bus voltage fluctuation is too big or the power is lost	Check input power grid voltage and load
23	E-EPr	EEPROM read/write fault	Parameter read/write abnormal at control board	Seek services
	E-TrC	Port communicatio n abnormal	Improper setting of baud rate	Set properly
24			Communication port disconnected	Reconnected
			Upper computer/device does not work	Make upper computer/device work
			Drive communication parameter error	Set properly
25	E-CPU	E-CPU Abnormal power loss	Abnormal power loss in last operation	RESET the fault
			Faulty control board	Seek services
26	E-SP1	E-SP1 5V supply out- of- limit	SMPS failed	Seek services
			Control board failed	Seek services
27	E-SP2	E-SP2 10V supply out-of-limit	SMPS failed	Seek services
			Control board failed	Seek services
		AI input	Control board failed	Seek services

28	E-AIP	out-of- limit	Al input is too high or	Set AI input within correct
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Fault code	Fault display	Fault description	Causes	Solutions
			low	range
29	E-LoU	Undervoltage protection	DC bus voltage is too low	Check input voltage if it is too low or the drive is the process of power loss
30	E-Plo	PID feedback lost	Abnormal PID feedback channe I abnormal	Check the feedback channel
			Inappropriate setting of PID parameters	Set properly

Warranty Agreement

- 1. The warranty period of this product is 18 months (subject to the barcode information of the machine body). During the warranty period, if the product breaks down or is damaged under normal use according to the manual, our company will be responsible for free maintenance.
- During the warranty period, a certain repair fee will be charged for damage caused by the following reasons:

A. The machine is damaged due to wrong use and unauthorized repair and transformation;

B. Machine damage caused by fire, flood, abnormal voltage, other natural disasters and secondary disasters;

C. Hardware damage caused by artificial drop and transportation after purchase;

D. Machine damage caused by not following the user manual provided by our company;

E. Failures and damages caused by obstacles outside the machine (such as external equipment factors);

- 3. In case of product failure or damage, please fill in the contents of the Product Warranty Card correctly and in detail.
- 4. The collection of maintenance fees shall be subject to the latest adjustment of the Maintenance Price List of our company.
- 5. This warranty card will not be reissued under normal circumstances. Please keep this card and show it to the maintenance personnel during warranty.
- 6. In the course of service, if there is any problem, please contact our agent or our company in time.
- 7. The right of interpretation of this agreement belongs to our company.