Mini type VFD of CV20 series

Thank you for using CV20 series Variable Frequency Drive made by Kinco Automation. CV20 satisfies the high performance requirements by using a unique control method to achieve high torque, high accuracy and wide speed-adjusting range. Its anti-tripping function and capabilities of adapting to severe power network, temperature, humidity and dusty environment exceed those of similar product made by other companies, which improves the product's reliability noticeably;Without PG connector, strong speed control, flexible input/output terminal, pulse frequency setting, saving parameters at power outage and stop, frequency setting channel, master and slave frequency control and so on, all these satisfy various of high accuracy and complex drive command, at the same time we provide the OEM customer high integration total solution, it values highly in system cost saving and improving the system reliability.

CV20 can satisfy the customers' requirements on low noise and EMI by using optimized PWM technology and EMC design.

This manual provides information on installation, wiring, parameters setting, trouble-shooting, and daily maintenance. To ensure the correct installation and operation of CV20, please read this manual carefully before starting the drive and keep it in a proper place and to the right person.

Unpacking Inspection Note

Upon unpacking, please check for:

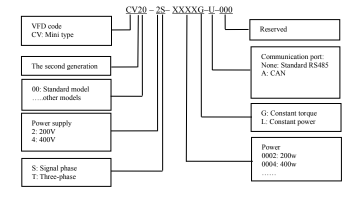
• Any damage occurred during transportation;

• Check whether the rated values on the nameplate of the drive are in accordance with your order. Our product is manufactured and packed at factory with great care. If there is any error, please contact us

or distributors The user manual is subject to change without notifying the customers due to the continuous process of

product improvements

VFD model rule



Production introduction:

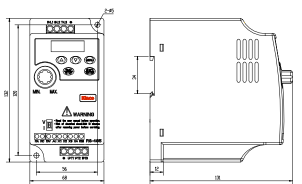
		General specifications							
Item		Description							
Input	Rated voltage and frequency Allowable voltage range	2T:3-phase,200V~240V AC; 50Hz/60Hz 2S:Single-phase,200V~240V;50Hz/60Hz 2T: 180V~260V AC;2S:180V~260V; Voltage tolerance<3%; Frequency: ±5%							
	Rated voltage	0~Rated input voltage							
	Frequency	0Hz~300Hz							
Output	Overload capacity	G type: 150% rated current for 1 minute, 180% rated current for 10 seconds; L type: 110% rated current for 1 minute, 150% rated current for 1 second							
	Control mode	V/F control							
	Modulation mode	Space vector PWM modulation							
	Starting torque	1 Hz 150%rated torque							
	Frequency accuracy	Digital setting: Max frequency ×±0.01%; Analog setting: Max. frequency ×±0.2%							
Control Characteristics	Frequency resolution	Digital setting: 0.01Hz; Analog setting: Max frequency×0.05%							
characteristics	Torque boost	Manual torque boost :0%~30.0%							
	V/F pattern	4 patterns: 1 V/F curve mode set by user and 3 kinds of torque-derating modes (2.0 order, 1.7 order, and 1.2 order)							
	Acc/Dec curve	Linear acceleration/deceleration, Four kinds of acceleration/deceleration time							

Auto current limit	Limit current during the operation automatically								
Auto current mint	to prevent frequent overcurrent trip								
Operation Command	Operation Panel, Terminal, Communication Control,								
Operation Command	Support switching between these control channesl.								
Frequency Setting	Digital, Analog Voltage/current setting.								
Auxiliary frequency	Support main and auxiliary setting("+","-", "min", "max")								
Analog ouput	1 analog output, 0/4~20mA or 0~10v output optional. Support								
Analog ouput	Outputting setting frequency ,output frequency and ect.								
I FD Display	Display setting frequency, output frequency, output voltage								
LED Display	output current and so on, about 20 parameters.								
Parameters copy	Copy parameters by operation panel.								
Keys lock and	Lock part of keys or all the keys.								
function selection	Define the function of part of keys								
	Open phase protection (optional), overcurrent protection								
tion	overvoltage protection, under-voltage protection, overhead								
	protection, over-load protection and so on.								
Operating site	Indoor, installed in the environment free from directsunlight								
Operating site	dust, corrosive gas, combustible gas, oil mist, steam and drip.								
Altitude	Derated above 1000m, the rated output current								
Annude	shall be decreased by 10% for every rise of 1000m								
Ambient temperature	-10°C~40°C, derated at 40°C~ 50°C								
Humidity	5%~95%RH, non-condensing								
Vibration	Less than 5.9m/s2 (0.6g)								
Storage temperature	-40°C~+70°C								
Protection class	IP20								
Cooling method	Air cooling, with fan control.								
	Wall-mounted								
thod	wall-mounted								
	Auxiliary frequency Analog ouput LED Display Parameters copy Keys lock function selection tion Operating site Altitude Ambient temperature Humidity Vibration Storage temperature Protection class Cooling method								

Introduction of CV 20series:

Model of VFD	Rated capacity (kVA)	Rated input current (A)	Rated output current (A)	Motor power (kW)
CV20-2S-0004G	1.0	5.3	2.5	0.4
CV20-2S-0007G	1.5	8.2	4.0	0.75





CV20-2S-0004G~ CV20-2S-0007G

Mechanical parameters

VFD model		External dimension and (mm)													
(G: Constant torque load)	W	Н	D	W1	H1	D1	T1	Installation hole(d)	Weight (kg)						
CV20-2S-0004G	68	132	131	56	120		12	5	0.8						
CV20-2S-0007G	00	152	151	50	120	_	12	5	0.0						

Operation Button Description

Button	Description
\triangle	Increase the value or function
\bigtriangledown	Decrease the value or function
MENU	Enter or Exit the programming status
RUN / STOP	In panel operation mode, run the vfd by the first pressing; stop vfd by the second pressing. In VFD error status, reset the error by pressing
SHIFT / ENTER	Short pressing to shift data or function code. Hold pressing(more than 1s) to enter function code or save the changed value

A

Wiring:

Z Danger
-Wiring can only be done after the drive's AC power is disconnected, all the LEDs on the operation
panel are off and waiting for at least 5 minutes. Then, you can remove the panel.
-Wiring job can only be done after confirming the charge indicator on the right bottom is off and the
voltage between main circuit power terminals + and - is below DC36V.
-Wire connections can only be done by trained and authorized person
-Check the wiring carefully before connecting emergency stop or safety circuits.

-Check the drive's voltage level before supplying power to it, otherwise human injuries or equipment damage may happen.

<u>/!</u> Attention

-Check whether the Variable Speed Drive's rated input voltage is in compliant with the AC supply voltage before using.

-Dielectric strength test of the drive has been done in factory, so you need not do it again.

-Refer to chapter 2 on connected braking resistor or braking kit.

-It is prohibited to connect the AC supply cables to the drive's terminals U, V and W.

-Grounding cables should be copper cables with section area bigger than 3.5mm2, and the grounding resistance should be less than 10Ω .

-There is leakage current inside the drive. The total leakage current is greater than 3.5mA, depending on the usage conditions. To ensure safety, both the drive and the motor should be grounded, and a leakage current protector (RCD) should be installed. It is recommended to choose B type RCD and set the

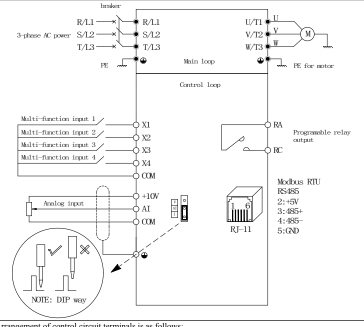
leakage current at 300mA. -The drive should be connected to the AC supply via a circuit breaker or fuse to provide convenience to

input over-current protection and maintenance.

Top of single-phase/3-phase R/L1 S/L2 T/L3

Bottom U/T1 V/T2 W/T3 😩

Terminal name	Function description
R/L1、S/L2、T/L3	Single-phase 220V(R/L1, S/L2) or 3-phase 220VAC input terminal
U/T1、V/T2、W/T3	3-phase AC output terminal
PE	Shield PE terminal



Arrangement of control circuit terminals is as follows:

RS-485 RA RC +10V AV1 X1 X2 X3 X4 COM

It lists the possible faults of CV20. The fault code varies from E001 to E027. Once a fault occurs, you may check it against the table and record the detailed phenomena before seeking service from your supplier.

supplier.		Faults and actions							
Fault code	Fault categories	Possible reasons for fault	Actions						
	Over-current	Acc time is too short Parameters of motor are wrong	Prolong the Acc time Auto-tune the parameters of motor						
E001	during acceleration	Drive power is too small	Select a higher power drive						
		V/F curve is not suitable	Check and adjust V/F curve, adjust torque boost						
	Over-current	Deceleration time is too short	Prolong the Dec time						
E002	during deceleration	The load generates energy or the load inertial is too big	Connect suitable braking kit						
	deceleration	Drive power is too small	Select a higher power drive						
	Over-current	Acceleration /Deceleration time is too short	Prolong Acceleration/ Deceleration time						
E003	in constant speed	Sudden change of load or Abnormal load	Check the load						
	operation	Low AC supply voltage	Check the AC supply voltage						
		Drive power is too small	Select a higher power drive						
E004	Over voltage	Abnormal AC supply voltage	Check the power supply						
	during acceleration	Too short acceleration time	Prolong acceleration time						
E005	Over voltage during	Too short Deceleration time (with reference to generated energy)	Prolong the deceleration time						
	deceleration	The load generates energy or the load inertial is too big	Connect suitable braking kit						
	Over voltage in	Acceleration /Deceleration time is too short	Prolong Acceleration/ Deceleration time						
E006	constant-speed operating	Abnormal AC supply voltage	Check the power supply						
	process	Abnormal change of input voltage	Install input reactor						
		Too big load inertia	Connect suitable braking kit						
E007	Drive's control power supply over voltage	Abnormal AC supply voltage	Check the AC supply voltage or seek service						
E008	Input phase loss	Any of phase R, S and T cannot be detected	Check the wiring and installation						
E009	Output phase loss	Any of Phase U, V and W cannot be detected	Check the AC supply voltage Check the drive's output wiring Check the cable and the motor						
		Short-circuit among 3-phase output or line-to-ground short circuit	Rewiring, please make sure the insulation of motor is good						
		Instantaneous over-current	Refer to E001~E003						
		Vent is obstructed or fan does not work	Clean the vent or replace the fan						
		Over-temperature	Lower the ambient temperature						
E010	Protections of IGBT act	Wires or connectors of control board are loose	Check and rewiring						
		Current waveform distorted due to output phase loss	Check the wiring						
		Auxiliary power supply is damaged or IGBT driving voltage is too low	Seek service						
		Short-circuit of IGBT bridge	Seek service						
		Control board is abnormal	Seek service						
	IGBT modulo's	Ambient over-temperature	Lower the ambient temperature						
E011	module's heatsink	Vent is obstructed	Clean the vent						
	overheat	Fan does not work IGBT module is abnormal	Replace the fan						
	Rectifier's	Ambient over-temperature	Seek service Lower the ambient						
E012	heatsink	Vent is obstructed	Clean the vent						
	overheat	Fan does not work	Replace the fan						
Date	Drive	Parameters of motor are wrong	Auto-tune the parameters of motor						
E013	overload	Too heavy load	Select the drive with bigger power						
			-						

5

6

		5										
Fault	Fault	Possible reasons for fault		A	Actions							
code	categories			Reduce th	ne DC i	niection						
		DC injection braking current is to	oo big	braking cu		d prolong						
		Too short acceleration time		Prolong a	ccelerat	ion time						
		Low AC supply voltage		Check the A								
		Improper V/F curve		Adjust V/I bo	curve ost valu							
		Improper motor's overload prote threshold	ection	Modify the protection								
		Motor is locked or load sudde become too big	nly	Cheo	ck the lo	oad						
E014	Motor over-load	Common motor has operated w heavy load at low speed for a long time		Use a special motor if the motor is required to operate for a long time.								
		Low AC supply voltage	Check the AC supply voltage									
				Set V/F c								
		Improper V/F curve		boost value correctly								
E015	external equipment fails	Terminal used for stopping the due to the emergent status is closed	rive in	Disconnect the terminal if the external fault is cleared								
E016	EEPROM R/W fault	R/W fault of control parameter	ers	Press STC see)P/RST k servic							
E017	Communicatio n timeout	The setting time is too shot		Set b3.02 not	to 0, it 1 detectio							
		Low AC supply voltage	Check the A	C supp	ly voltage							
	Guidante	Contactor damaged		Replace the circuit ar								
E018	Contactor not closed	Soft start resistor is damage	Replace the soft start resistor and seek service									
		Control circuit is damaged		Seek service								
		Input phase loss		Check the wiring of R, S, T.								
	Gumment	Wires or connectors of control b are loose	Check	and re-	wire							
E019	Current detection	Auxiliary power supply is dama	See	k servi	ce							
E019	circuit fails	Hall sensor is damaged		See	k servi	ce						
	Tails	Amplifying circuit is abnorm	al	See	k servi	ce						
E020	System	Terrible interference		Press STOI or add a po	er in front							
1020	interference	DSP in control board read/write mistake	e by	of power supply input Press STOP/RST key or seek service.								
		Panel's parameters are not comp	lete or	Update the panel's parameters and version again.								
	Parameter	the version of the parameters are no	ot the	First set b4.04 to 1 to upload the parameters and then set								
E023	copy error	same as that of the main control boa	ard	b4.04 to 2 or 3 to download								
		Panel's EEPROM is damage	d	the parameters. Seek service								
		Improper settings of parameters		Set the para	ameters	correctly						
		nameplate Prohibiting contra Auto-turning o	luring	according								
E024	Auto-tuning	rollback		Cancel pro								
E024	fault	Overtime of auto-tuning	-	Check th A0.10(u frequency), lower t	he set v ipper lii	alue of miting sure if it is rated						
E026	The load of drive is lost	The load is lost or reduced		Check the								
E027~E 050	Reserved				loau							
List of Pa	arameters:		1									
Functi on	Name	Descriptions	Factor y	M odi	Setting							
code			amatar	setting	f.	range						
A0.00	User password	Group A0: Basic operating par 0: No password protection.	0	0	0~FFFF							
A0.01	Control mode	Others: Password protection. 0:reserved	1	0	×	0~2						
		1: reserved 2: V/F control										
A0.02	Main reference	0: Digital setting in A0.03	1	0	0	0~5						

A0.03 Set the operating

frequency selector

frequency in

0: Digital setting in A0.03 1: A1 2: Reserved 3:Potentiometer A0.11~A0.10

				0							1							0				
ult	Actions	Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f.	Setting range	Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f.	Setting range	Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f.	Setting range
is too big	Reduce the DC injection braking current and prolong the braking time	A0.04	digital mode Methods of	0: Panel control	1	0	0	0~2			frequency upon power outage. Ten's place of LED:		Setting	1.			inflection point 1 of curve			setting	1.	
ime ge	Prolong acceleration time Check the AC supply voltage	A0.05	inputtingoperati ng commands Set running	1: Terminal control 2: Communication control 0: Forward 1: Reverse	1	0	0	0~1			0: Hold reference frequency at stop 1: Clear reference frequency at					A3.18	4 Actual value corresponding	The same as A3.02	0.01%	0.00%	0	0~10000
	Adjust V/F curve or torque boost value	A0.06	direction Acc time 1	0.0~6000.0	0.18	6.0s	0	0~60000			stop Hundred's place of LED: 0:UP/DN integral time valid						to the Min reference of					
rotection	Modify the motor's overload protection threshold.	A0.07 A0.08	Dec time 1 Max. output frequency	0.0~6000.0 50Hz~ 300.00Hz	0.1S 0.01H Z	6.0s 50.00	0 ×	0~60000 0~30000	A2.04	Jog operating	0:UP/DN integral time valid 1:UP/DN speed value 0.10~50.00Hz	0.01H	5.00	0	10~5000	A3.19	inflection point 1 of curve 4 Min reference	0.0%~A3.17	0.01%	0.00%	0	0~11000
ddenly	Check the load	A0.09	Max. output voltage	0~480	1V	VFD's rated	×	0~480	A2.05	frequency Interval of Jog	0.0~100.0s	z 0.1s	0.0	0	0~1000	A3.20	of curve 4 Actual value	The same as A3.02	0.01%	0.00%	0	0~10000
ed with ime.	Use a special motor if the motor is required to operate for a long time.	A0.10	Upper limit of frequency	A0.11~A0.08	0.01H	values 50.00	0	0~30000	A2.06	operation Skip frequency 1	0.00~300.00Hz	0.01H z	0.00	×	0~30000		corresponding to the Min reference of					
ge	Check the AC supply voltage	A0.11	Lower limit of	0.00~A0.10	0.01H	0.00	0	0~30000	A2.07	Range of skip frequency 1	0.00~30.00Hz	0.01H	0.00	×	0~3000	1	curve 4	Group A4: Acc/Dec param	eters			
	Set V/F curve and torque boost value correctly	A0.12	frequency Basic operating frequency	0.00~300.00Hz	2 0.01H z	50.00	0	0~30000	A2.08	Skip frequency 2	0.00~300.00Hz	0.01H z	0.00	×	0~30000	A4.00	Acc/Dec mode	0: Linear Acc/Dec 1: S Curve		0	×	0~1
e drive in	Disconnect the terminal if the	A0.13	Torque boost	0.0% (Auto), 0.1%~30.0% Group A1: Start and stop pa	0.1%	0.0%	0	0~300	A2.09	Range of skip frequency	0.00~30.00Hz	0.01H z	0.00	×	0~3000	A4.01 A4.02	Acc time 2 Dec time 2	0.0~6000.0	0.1S 0.1S	20.0S 20.0S	0	0~60000 0~60000
ed	external fault is cleared	A1.00	Starting mode	0: Start from the starting	1	0	×	0~2	A2.10	Skip frequency	0.00~300.00Hz	0.01H	0.00	×	0~30000	A4.03 A4.04	Acc time 3 Dec time 3	0.0~6000.0	0.1S 0.1S	20.0S 20.0S	0	0~60000 0~60000
neters	Press STOP/RST to reset, seek service			frequency 1: Brake first and then start 2: Reserved					A2.11	Range of skip frequency 3	0.00~30.00Hz	0.01H z	0.00	×	0~3000	A4.05 A4.06	Acc time 4 Dec time 4	0.0~6000.0 0.0~6000.0	0.15	20.0S 20.0S	0	0~60000 0~60000
shot	Set b3.02 to 0, it means do not detection	A1.01	Starting frequency	0.00~60.00Hz	0.01H z	0.00H z	0	0~6000	A3.00	Reference frequency	Group A3:Setting curve LED unit's place: AI curve selection	1	3330	0	0~3333H	A4.07	S curve acceleration	10.0%~50.0%(Acc time) A4.07+ A4.08≤90%	0.1%	20.0%	0	100~500
ge	Check the AC supply voltage Replace the contactor in main	A1.02	Holding time of starting frequency	0.00~10.00s	0.01s	0.00s	0	0~1000		curve selection	0: Curve 1 1: Curve 2					A4.08	starting time S curve acceleration	10.0%~70.0%(Acc time) A4.07+ A4.08≤90%	0.1%	20.0%	0	100~800
aned	circuit and seek service Replace the soft start resistor	A1.03	DC injection braking current	0.0%~100.0% drive's rated current	0.1%	0.0%	0	0~1000	A3.01	Max reference	2: Curve 3 3: Curve 4 A3.03~110.00%	0.01%	100.00		0~11000	A4.09	ending time S curve	10.0%~50.0%(Dec time)	0.1%	20.0%	0	100~500
aged	and seek service Seek service	A1.04	at start DC injection	0.00 (No action)	0.01s	0.00s	0	0~3000		of curve 1			%				deceleration starting time	A4.09+ A4.10≤90%				
ged	Check the wiring of R, S, T.	A1.05	braking time at start Stopping mode	0.01~30.00s 0: Dec-to-stop	1	0		0~2	A3.02	Actual value corresponding to the Max	Reference frequency: 0.0~100.00%Fmax Torque: 0.0~300.00%Te	0.01%	100.00 %	0	0~10000	A4.10	S curve deceleration ending time	10.0%~70.0%(Dec time) A4.09+ A4.10≤90%	0.1%	20.0%	0	100~800
ol board	Check and re-wire	A1.05	Stopping mode	1: Coast-to-stop 2: Dec-to-stop+DC injection	1	0		0~2		reference of curve 1						A4.11	Quick start-stop selctor	0: Disable 1: Quick start,normal stop	1	2	×	0~3
amaged :d	Seek service Seek service	A1.06	DC injection	braking 0.00~60.00Hz	0.01H	0.00H	0	0~6000	A3.03	Min reference of curve 1	0.0%~A3.01	0.01%	0.00%	0	0~11000			2: Normal start, quick stop 3: Quick start, quick stop				
ormal	Seek service		braking initial frequency at		z	z			A3.04	Actual value corresponding to the Min	The same as A3.02	0.01%	0.00%	0	0~10000	A4.12 A4.13	Start ACR-P Start ACR-I	0.1~200.0 0.000~10.000S	0.1 0.001	20.0 0.200s	0	1~2000 0~10000
	Press STOP/RST key to reset or add a power filter in front	A1.07	stop Injection	0.00~10.00s	0.01s	0.00s	0	0~1000		reference of curve 1						A4.14	Start AVR-P	0.1~200.0	S 0.1	20.0	0	1~2000
vrite by	of power supply input Press STOP/RST key or		braking waiting time at stop						A3.05	Max reference of curve 2	A3.07~110.00%	0.01%	100.00 %	0	0~11000	A4.15 A4.16	Start AVR-I Stop ACR-P	0.000~10.000S	0.001 S 0.1	0.200s	0	0~10000
mplete or	seek service. Update the panel's	A1.08	DC injection braking current	0.0%~100.0% drive's rated current	0.1%	0.0%	0	0~1000	A3.06	Actual value corresponding to the Max	The same as A3.02	0.01%	100.00 %	0	0~10000	A4.17	Stop ACR-I	0.000~10.000S	0.001 S	0.200s	0	0~10000
e not the	parameters and version again. First set b4.04 to 1 to upload the parameters and then set	A1.09	at stop DC injection braking time at	0.0 (No action) 0.01~30.00s	0.01s	0.00s	0	0~3000		reference of curve 2						A4.18 A4.19 A4.20	Stop AVR-P Stop AVR-I	0.1~200.0 0.000~10.000S 0: disable	0.1 0.001s	20.0 0.200s	0 0 X	1~2000 0~10000 0~1
board	b4.04 to 2 or 3 to download the parameters.	A1.10	stop Restart after	0:Disable	1	0	×	0~1	A3.07	Min reference of curve 2	0.0%~A3.05	0.01%	0.00%	0	0~11000	A4.20	Over_Commtat ation Stop Comm ACR-P	1:enable 0~65535	1	100	х 0	0~1
aged	Seek service	A1.11	power failure Delay time for	1:Enable 0.0~10.0s	0.1s	0.0s	0	0~100	A3.08	Actual value corresponding	The same as A3.02	0.01%	0.00%	0	0~10000	A4.22 A4.23	Comm ACR-I Output V ratio	0~65535 0~65535	1	100 1030	0	0~65535 0~65535
ers on the	Set the parameters correctly according to the nameplate		restart after power							to the Min reference of curve 2						A4.24	Output I ratio	0~65535 Group A5: reserved	1	1000	0	0~65535
ng during	Cancel prohibiting rollback	A1.12	failure Anti-reverse	0: Disabled	1	0	×	0~1	A3.09	Max reference of curve 3	A3.11~110.00%	0.01%	100.00 %	0	0~11000	A6.00~	Multi-function	Group A6: Control terminals pa 0: No function1: Forward	arameters	0	×	0~54
	Check the motor's wiring Check the set value of		running function	1: Enabled (It will operate at zero frequency when input a reverse command)					A3.10	Actual value corresponding	The same as A3.02	0.01%	100.00 %	0	0~10000	A6.03	terminal X1~X4	 Reverse Forward jog operation 				
ng	A0.10(upper limiting frequency), make sure if it is	A1.13	Delay time of run	0.00~360.00s	0.01s	0.00s	0	0~36000		to the Max reference of								4: Reverse jog operation 5: 3-wire operation control 6: External RESET signal				
	lower than the rated frequency or not	A1.14	reverse/forward Switch mode of	0: Switch when pass 0Hz	1	0	×	0~1	A3.11	curve 3 Min reference	0.0%~A3.09	0.01%	0.00%	0	0~11000	1		input 7: External fault signal input				
ced	Check the situation of the load		run reverse/forward	1: Switch when pass starting frequency					A3.12	of curve 3 Actual value corresponding	The same as A3.02	0.01%	0.00%	0	0~10000			8: External interrupt signal input				
		A1.15	(Reserved) Detecting frequency of	0.00~150.00Hz	0.01H z	0.10H z	×	0~15000		to the Min reference of								9: Drive operation prohibit 10: External stop command 11: DC injection braking				
		A1.16~	stop Reserved						A3.13	curve 3 Max reference of curve 4	A3.15~110.00%	0.01%	100.00	0	0~11000			 11: DC injection braking command 12: Coast to stop 				
Unit	Factor M y odi Setting	~		Group A2: Frequency set	tting				A3.14	Actual value	The same as A3.02	0.01%	100.00	0	0~10000	1		13: Frequency ramp up (UP) 14: Frequency ramp down				
parameters	setting f. range	A2.00	Auxiliary reference	0: No auxiliary reference frequency	1	0	0	0~5		corresponding to the Max reference of			%					(DN) 15: Switch to panel control				
1	0 • 0~FFFF		frequency selector	1: AI 5: Output by PID process					A3.15	curve 4 Reference of	A3.17~A3.13	0.01%	100.00		0~11000	4		16: Switch to terminal control17: Switch to communication				
1	0 × 0~2	A2.01	Main and auxiliary reference	0: + 1: - 2: MAX (Main reference,	1	0	0	0~3	A3.13	inflection point 2 of curve	AJ.17~MJ.13	0.01%	100.00 %		0~11000			control mode 18: Main reference frequency via AI				
1	0 0~5		frequency calculation	2: MAX (Main reference, Auxiliary reference) 3: MIN (Main reference,					A3.16	4 Actual value	The same as A3.02	0.01%	100.00	0	0~10000			27: Preset frequency 1 28: Preset frequency 2				
		A2.02	UP/DN rate	Auxiliary reference) 0.01~99.99Hz/s	0.01	1.00		1~9999		corresponding to the Min			%					29: Preset frequency 3				
0.01H	50.00 0~3000	A2.02 A2.03	UP/DN	0.01~99.99Hz/s Unit's place of LED: 0: Save reference frequency	1	00	0	1~99999 0~11H		reference of inflection point								30: Preset frequency 4 31: Acc/Dec time 1 32: Acc/Dec time 2				
			regulating control	0: Save reference frequency upon power outage 1: Not save reference					A3.17	2 of curve 4 Reference of	A3.19~A3.15	0.01%	0.00%	0	0~11000]		32: Acc/Dec time 2 33: Multiple close-loop reference selection 1				

7

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		9							10							11							12				
Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f.	Setting range	Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f.	Setting range	Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f.	Setting range	Functi on code	Name	Descriptions	Unit	Factor y setting	odi l	Setting range
		34: Multiple close-loop reference selection 2 35: Multiple close-loop							BIT2: R1 Ten's place of LED: Reserved					b0.03	Rated frequency	1.00~1000.00Hz	0.01H z	Depen d on	×	100~300 00			Hundred's place of LED: Overmodulation selection 0: Disable1: Enable				
		reference selection 3 36: Multiple close-loop reference selection 4					A6.19	Frequency arriving signal (FAR)	0.00~300.00Hz	0.01H z	2.50H z	0	0~30000	b0.04	Number of	2~24	1	drive's model 4	×	2~24	b2.03 b2.04	Overvoltage point at stall Droop control	120.0%~150.0%Udce 0: Disable, 0.01~10.00Hz	0.1%	140.0 % 0.00H	0	200~15 00)~1000
		37: Forward prohibit 38: Reverse prohibit					A6.20	FDT1 level	0.00~300.00Hz	0.01H z	50.00 Hz	0	0~30000		polarities of motor						b2.05	Auto current	20.0%~200.0%Ie	0.1%	z 150.0	× 2	200~200
		39: Acc/Dec prohibit40: Process close-loop prohibit42: Main frequency switch to					A6.21	FDT1 lag	0.00~300.00Hz	0.01H z	1.00H z	0	0~30000	b0.05	Rated speed	0~60000RPM	1RPM	1440R PM	×	0~60000	12.06	limiting threshold		0.0111	%	0)
		digital setting 43: PLC pause					A6.22 A6.23	FDT2 level	0.00~300.00Hz	0.01H z 0.01H	25.00 Hz 1.00H	0	0~30000	b0.06	Resistance of stator %R1	0.00%~50.00%	0.01%	Depen d on	×	0~5000	b2.06	Frequency decrease rate when	0.00~99.99Hz/s	0.01H z/S	10.00 Hz/s	0)~9999
		44: PLC prohibit 45: PLC stop memory clear					A6.24	Virtual terminal	Binary setting	z	z 00	0	0~50000					drive's model			b2.07	current limiting Auto current	0:Invalid at constant speed	1	1	× 0)~1
		46: Swing input 47: Swing reset 48~49:Reserved 50: Timer 1 start						setting	0: Disable 1: Enable Unit's place of LED:					b0.07	Leakage inductance %Xl	0.00%~50.00%	0.01%	Depen d on	×	0~5000		limiting selection	1:Valid at constant speed Note: It is valid all the time at Acc/Dec	0.10/	100.0		2000
		51: Timer 2 start 53: Counter input							BIT0~BIT3: X1~X4 Ten's place of LED: Reserved					b0.08	Resistance of	0.00%~50.00%	0.01%	drive's model Depen	×	0~5000	b2.08	Gain of Slip compensation	0.0~300.0%	0.1%	100.0 % 200.0)~3000)~2500
		54: Counter clear Others: Reserved					A6.28~ A6.43	reserved	Reserved					00.00	rotor %R2	0.0070-50.0070	0.0170	d on	Â	0-5000	02.09	Slip compensation limit	0.0~250.0%	0.1%	200.0 %		J~2300
A6.04 A6.05	reserved	0.000		10		0.000	A6.44	Setting value of timer 1	0.0~10.0s	0.1s	0.0	0	1~100					drive's model			b2.10	Slip compensation	0.1~25.0s	0.1s	2.0s	• 0)~250
A6.08 A6.09	Terminal filter Terminal control mode	0~500ms 0:2-wire operating mode 1 1:2-wire operating mode 2	1	10 0		0~500 0~3	A6.45	Setting value of timer 2		1s	0	0	1~100	b0.09	Exciting inductance %X	0.0%~2000.0%	0.1%	Depen d	×	0~20000	b2.11	time constant auto	0: Disable	1	0	× 0)~1
	selection	2:3-wire operating mode 1 3:3-wire operation mode 2					A6.46	Target value of counter	0~65535	1	100	0	0~65535		m			on drive's model				energy-saving function	1: Enable		10.00		
A6.10 A6.11	reserved	5.5 wile operation mode 2					A6.47	Intermediate value of counter	0~65535	1	50	0	0~65535	b0.10	Current without load I0	0.1~999.9A	0.1A	Depen	×	1~9999	b2.12	Frequency decrease rate at voltage	0.00~99.99Hz/s	0.01H z/S	10.00 Hz/s	0 0)~9999
A6.12 A6.13	Input terminal's	Binary setting	1	00	0	0~FFH	A8 00	Protective	Group A8: Fault parame Unit's place of LED:	ters	0000	×	0~1111H					on drive's				compensation					
	positive and negative logic	0: Positive logic: Terminal Xi is enabled if it is connected to corresponding common					10.00	action of relay	Action selection for under-voltage fault indication. 0:Disable1: Enable				• • • • • • • • • • • • • • • • • • • •	b0.11	Auto-tuning	0: Auto-tuning is disabled 1: Stationary auto-tuning (Start	1	model 0	×	0~3	b2.13	Zero-frequency operation threshold	0.00~300.00Hz	0.01H z	0.50H z	• 0)~30000
		terminal, and disabled if it is disconnected. 1: Negative logic: Terminal Xi							Ten's place of LED: Action selection for auto reset							auto-tuning to a standstill motor)					b2.14	Zero-frequency Hysteresis	0.00~300.00Hz	0.01H z	0.00H z	• 0	~30000
		is disabled if it is connected to corresponding common terminal, and enabled is it is							interval fault indication. 0:Disable1: Enable Hundred's place of LED:					b0.12	Motor's overload	2: Rotating auto-tuning 20.0%~110.0%	0.1%	100.0 %	×	200~110 0	b2.15	(Reserved) Fan control	0: Auto operation mode 1: Fan operate continuously	1	0	× 0)~1
		disconnected. Unit's place of							Selection for fault locked function. 0:Disable1: Enable					b0.13	protection coefficient Oscillation	0~255	1	10	0	0~255			when power is on Note: 1.Continue to operate for 3 minutes				
A6.14 A6.15	reserved	LED:BIT0~BIT3: X1~X4	1	0	×	0~50			Thousand's place of LED: Reserved						inhibition coefficient						b3.00	Communication	Group b3:Communication pa Unit's place of LED:	rameter 1	001	× 0)~155H
	Output functions of	0: Running signal(RUN) 1: frequency arriving	1	15	×	0~50	A8.01	Fault masking selection 1	Unit's place of LED: Communication fault masking	1	2000	×	0~2222H	b1.00	V/F curve	Group b1:V/F paramete 0: V/F curve is defined by user		0	×	0~3		configuration	Baud rate selection 0: 4800BPS				
	relay R1	signal(FAR) 2: frequency detection threshold							selection Ten's place of LED: Relay faultmasking selection						setting	1: 2-order curve 2: 1.7-order curve 3: 1.2-order curve							1: 9600BPS 2: 19200BPS Ten's place of LED:				
		(FDT1) 3: frequency detection							Hundred's place of LED: EEPROMfault masking selection					b1.01 b1.02	V/F frequency value F3 V/F voltage	B1.03~A0.08 B1.04~100.0%	0.01H z 0.1%	0.00H z 0.0%	×	0~30000			Data format 0:1-8-2-N format,RTU				
		threshold (FDT2)							Thousand's place of LED: Reserved					b1.02	value V3 V/F frequency	B1.05~B1.01	0.1% 0.01H	0.0%	×	0~1000			1:1-8-1-E format,RTU 2:1-8-1-O format, RTU Hundred's place of LED:				
		4: overload signal(OL) 5: low voltage signal(LU) 6: external fault signal(EXT)							0:Disable.Stop when fault happen					b1.04	value F2 V/F voltage	B1.06~B1.02	z 0.1%	z 0.0%	×	0~1000			wiring mode: Reserved				
		7: frequency low limit(FLL)							1:Disable.Continue operating when fault happen					b1.05	value V2 V/F frequency	0.00~B1.03	0.01H	0.00H	×	0~30000	b3.01	Local address	0~127, 0 is the broadcasting address	1	5)~127
		9: zero-speed running 10: Reserved					A8.02	Fault masking selection 2	2:Enable Unit's place of LED: Open phase fault masking	1	00	×	0~22H	b1.06	value F1 V/F voltage	0~B1.04	z 0.1%	z 0.0%	×	0~1000	b3.02	Time threshold for judgingthe communication	0.0~1000.0S	0.1	0.08	× 0	0~10000
		11: Reserved 12: PLC running step complete signal						Sciection 2	selection for input Ten's place of LED:					b1.07	value V1 Cut-off point used for manual	0.0%~50.0%(Corresponding to	0.1%	10.0%	0	0~500	b3.03	status Delay for	0~1000mS	1	5mS	× 0	0~1000
		13: PLC running cycle complete signal							Open phase fault masking selection for output					b1.08	torque boost AVR function	A0.12) 0: Disable	1	2	×	0~2		responding to control PC					
		14: Swing limit 15: Drive ready (RDY)					A8.03	Motor overload protection mode	0: Disabled 1:Common mode (with low speed compensation)	1	1	×	0~2			1: Enable all the time 2: Disabled in Dec process					b4.00	Key-lock	Group b4:Keyboard param	leters	0	• 0)~4
		16: Drive fault17: Switching signal of host19: Torque limiting						selection	2: Variable frequency motor (without low speed					b1.09	VF Output voltage selection	0: no function 1: AI	1	0	×	0~3		function selection	panel are not locked, and allthe keys are usable.1: The keys on the operation				
		20: Drive running forward/reverse 21: Timer 1 reach					A8.04	Auto reset times	compensation) 0: No function 1~100: Auto reset times	1	0	×	0~100	b1.10	VF Output voltage offset selection	0: no function 1: AI	1	0	×	0~3			panel are locked, and all the keys are unusable.				
		22: Timer 2 reach23: Preset counter reach24: Intermediate counter reach							Note: The IGBT protection (E010) and external equipment fault (E015) cannot be reset					b2.00	Carrier wave frequency	Group b2:Enhanced param 2.0~60KHz	0.1	6.0	0	20~150			2: All the keys except for the multi-functional key are unusable.				
A6.18	Output	Others: Reserved Binary setting:	1	0	0	0~1FH	A8.05	Reset interval	automatically. 2.0~20.0s/time	0.1s	5.0s	×	20~200	b2.01	Auto adjusting of CWF	0: Disable 1: Enable	1	1	0	0~1			3: All the keys except for the SHIFT key are unusable.				
	terminal's positive and negative logic	0: Terminal is enabled if it is connected to correspond common terminal,					A8.06	Fault locking function selection.	0:Disable. 1: Enable.	1	0	×	0~1	b2.02	Voltage adjustment selection	Unit's place of LED: Over-voltage at stall Selection 0: Disable(When install brake	1	001	×	0~111H			4:All the keys except for the RUN AND STOP keys are unusable.				
		and disabled if it is disconnected.					b0.00	Rated power	Group b0:Motor paramet 0.4~999.9KW	0.1	0	×	4~9999			resistor) 1: Enable					b4.01	Multi-function key definition	Reserved	1	4)~5
		1: Terminal is disabled if it is connected to corresponding common					b0.01 b0.02	Rated voltage Rated current	0~ rated voltage of drive 0.1~999.9A	1 0.1A	0 Depen d	×	0~999 1~9999			Ten's place of LED: Not stop when instantaneous stop function selection					b4.02	Parameter protection	0: All parameters are allowed modifying; 1: Only A0.03 and b4.02 can be modified;		1	• 0)~2
		terminal, and enable if it is disconnected. Unit's place of LED:									on drive's model					0: Disable 1: Enable(Low voltage compensation)					b4.03	Parameter	2: Only b4.02 can be modified. 0: No operation	1	0	× 0)~2

13							14								15							16					
Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f	Setting range	Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f	Setting range	Functi on code	Name	Descriptions	Unit	Factor y settin	odi	Setting range	Functi on code	Name	Descriptions	Unit	Factor y setting	M odi f	
	initialization	1: Clear fault information in memory		setting				corresponding to the Max	reference to base value of 10V/20mA)		%			C2.03~ C2.30	Step N setting and	Step N setting is same as C2.01	1 0.1	000 20.0	0	0~323H 0~65000	d0.27	Process close-loop	-100.0~100.0% (Ratio of the full range)	0.1%	0.0%	* 0~2000	
b4.04	Parameter copy	2: Restore to factory settings 0: No action	1	0	×	0~3	C1.09	reference Proportional	0.000~10.000	0.001	2.000	0	0~10000		Step N operating time	Step N operating time same as C2.02					d0.28	Temperature of heatsink 1	0.0~150.0°C	0.1°C	0.0	* 0~1500	
		1: parameters upload 2: parameters download					C1.10	gain KP Integral gain Ki	0.000~10.000	0.001	0.100	0	0~10000	C3.00	Swing function	Group C3: Swing parame 0: Disable	ters 1	0	×	0~1	d0.29	Temperature of heatsink 2	0.0~150.0℃	0.1℃	0.0	* 0~1500	
		3: parameters download (except the parameters related					C1.11	Differential gain Kd	0.000~10.000	0.001	0.100	0	0~10000	C3.01	selector Swing	1: Enable Unit's place of LED: Startup	1	0000	×	0~1111H	d0.30	Total conduction	0~65535 hours	1 hours	0	* 0~65535	
		to drive type) Note: Not to upload/download					C1.12	Sampling cycle T	0.01~50.00s	0.01s	0.50s	0	1~5000		Operation mode	method 0: Auto mode1: By terminal					d0.31	time Total operating	0~65535 hours	1	0	* 0~65535	
b4.05	Display parameters	drive's parameters. Binary setting: BIT1:Operating	1	1007H	0	0~7FFF	C1.13 C1.14	Output filter Error limit	0.01~10.00s 0.0~20.0%(Corresponding to	0.01s 0.1%	0.05	0	1~1000 0~200			Ten's place of LED: Swing control 0: Reference centre frequency					d0.32	time Total fan's	0~ 65535 hours	hours	0	* 0~65535	
	selection	0: No display1: Display Unit's place of LED:					C1.15	Close-loop regulation	close-loop reference) 0: Positive 1: Negative	1	0	×	0~1			1: Reference max. frequency Hundred's place of LED:					d0.33	ASR controller output	-300.0~300.0% (Corresponding to drive's	hours 0.1%	0.0%	* 0~6000	
		BIT0: Output frequency(No display at stop.Display power					C1.16	characteristic Integral	0: Stop integral regulation	1	0	×	0~1			Swing states storage 0: Save after stop						ouput	rated torque) Group d1:Fault record				
		frequency at energy feedback mode)						regulation selection	when the frequency reaches the upper and lower limits							1: Not save after stop Thousand's place of LED:					d1.00 d1.01	Fault record 1 Bus	0~55 0~999V	1 1V	0 0V	* 0~50 * 0~999	
		BIT1:Setting frequency (Flicking.No display at energy feedback mode)							1: Continue the integral regulation when the frequency							Swing states storage after power failure						voltageofthelate stfailure					
		BIT2:Output current(No display							reaches the upper and lower limits					C3.02	Preset swing	0: Save1: Not save 0.00Hz~Max. frequency	0.01H	0.00H	• I	0~10000	d1.02	Actual current of the latest	0.0~999.9A	0.1A	0.0A	* 0~9999	
		at stop.Display power frequency					C1.17	Preset	0.00~300.00Hz	0.01H	0.00H	0	0~30000	C3.03	frequency Waiting time for preset swing	0.0~3600.0s	0.1s	0.0s	0	0~36000	d1.03	failure Operation	0.00Hz~300.00Hz	0.01H	0.00H	* 0~30000	
		at energy feedback mode) BIT3:Output voltage(No					C1.18	close-loop frequency Holding time of	0.0. 3600.05	2 0.1S	z 0.0S		0~36000	C3.04	frequency Swing	0.0%~50.0%	0.1%	0.0%	0	0~500	11.04	frequency of the latest failure	0.0000	Z	Z	* 0. FEFE	
		display at stop.Display power frequency at energy feedback					C1.18	preset close-loop	0.0~3000.08	0.15	0.05	×	0~30000	C3.05	amplitude Jump frequency	0.0%~50.0%	0.1%	0.0%		0~500	d1.04	Operation status of the latest failure	0~FFFFH	1	0000	* 0~FFFF H	
		mode) Ten's place of LED:					C1.19~	frequency Preset	-10.00V~10.00V	0.01V	0.00V	0	0~2000	C3.06 C3.07	Swing cycle Triangle wave	0.1~999.9s 0.0%~100.0%(Swing cycle)	0.1s 0.1%	10.0s		1~9999 0~1000	d1.05 d1.06	Fault record 2 Fault record 3	0~55 0~55	1	0	* 0~50 * 0~50	
		BIT0: AI BIT3: Reserved Hundred's place of LED:					C1.33	close-loop reference 1~15							rising time	Group d0:Status displa	<u> </u>				d2.00	Serial number	Group d2:Product Identity Par 0~FFFF		100	* 0~65535	
		BIT0:Output power(No display					C1.34	Close-loop output reversal	0: The close-loop output is negative,	1	0	0	0~1	d0.00	Main reference frequency	-300.00~300.00Hz	0.01H z			0~60000	d2.00	Software version number	0.00~99.99	1	1.00	* 0~9999	
		at stop and energy feedback mode)						selection	the drive will operate at zero frequency.					d0.01	Auxiliary reference	-300.00~300.00Hz	0.01H z	0.00	*	0~60000	d2.02	Custom-made version number	0~9999	1	0	* 0~9999	
		BIT1:Output torque(No display							1: The close-loop output is negative and the drive operate reverse.					d0.02	frequency Preset frequency	-300.00~300.00Hz	0.01H	0.00	*	0~60000	d2.03	Rated capacity	Output power, 0~999.9KVA (Dependent on drive's model)	0.1KV A	Factor y	* 0~9999	
		at stop and energy feedback mode) BIT2:Analog close-loop					C1.35	Sleep function selection	0: Disable 1: Enable.	1	0	0	0~1	d0.03	Frequency after Acc/Dec	-300.00~300.00Hz	0.01H z	0.00	*	0~60000	d2.04	Rated voltage	0~999V (Dependent on drive's model)	1V	setting Factor	* 0~999	
		feedback (%)(No display at feedback					C1.36 C1.37	Sleep level Sleep latency	0.0~100.0% 0.0~6000.0s	0.1% 0.1s	50.0% 30.0s	0	$0 \sim 1000$ $0 \sim$	d0.04	Output frequency	-300.00~300.00Hz	0.01H z	0.00	*	0~60000	d2.05	Rated current	0~999.9A (Dependent on	0.1A	y setting Factor	* 0~9999	
		mode) BIT3:Analog close-loop					C1.38	Wake-up level	0.0~100.0%	0.1%	50.0%	0	60000 0~1000	d0.05 d0.06	Output voltage Output current	0~480V 0.0~3Ie	1V 0.1A	0.0	*	0~480 0~65535			drive's model)		y setting		
		setting (%)(Flicking, no display at					C2.00	Simple PLC	C2: Simple PLC Unit's place of LED:	1	0000	×	0~1123H	d0.07 d0.08	Torque current Magnetic flux	-300.0~+300.0% 0~+100.0%	0.1%	0.0%		0~6000 0~1000	U0.00	Factory	Group U0:Factory parame	ters	Factor	- 0~FFFF	
		feedback mode) Thousand's place of LED: BIT0:Bus voltage						operation mode selector	PLC operation mode 0: No function 1: Stop after single cycle					d0.09	current Motor power	0.0~200.0% (Corresponding to the motor's rated power)	0.1%	0.0%	*	0~2000		password	Note: Other parameters in this group		y setting		
		BIT1:Speed(R/MIN)(No display at feedback mode)							2: Keep final states after single cycle					d0.10	Motor estimated	-300.00~300.00Hz	0.01	0.00	*	0~60000			can't display until entering the right password.				
		BIT2:Setting speed(R/MIN) (Flicking, no display at							3: Continuous cycle Ten's place of LED:					d0.11	frequency Motor actual	-300.00~300.00Hz	0.01	0.00	*	0~60000		Can be modified du	uring operation;	1	1		
		feedback mode) Note: If all the BITs are 0,the							Start mode 0: Start from first step					d0.12	frequency Bus voltage	0~800V	1V	0	*	0~800	*	-	and cannot be revised;				
		drive will display setting frequency at stop,display output frequency at operating							 Start from the step before stop (or alarm). Start from the step and 					d0.13	Drive operation status	0~FFFH bit0: Run/Stop	1	0	*	0~FFFF H	—	Defaulted by facto	ry and cannot be modified.				
		and display bus voltage at energy feedback mode.							frequency before stop(or alarm)							bit1: Reverse/Forward bit2: Operating at zero											
B4.06	Linear speed ratio	0.00~99.99	0.01	1.00	0	0~9999			Hundred's place of LED: Storage after power off							frequency bit3: Accelerating bit4: Decelerating											
B4.07	Speed ratio	0.000~30.000 Group C0:Multi-section para	0.001 meters	1.000	0	0~30000			0: Disable 1: Save the segment frequency							bit5: Operating at constant speed											
C0.00~ C0.14	Multi-speed from 1~15	Lower limit of frequency~ upper limit of frequency	0.01H z	5.00H z	0	0~30000			when power off Thousand's place of LED: Time unit selector for each							bit6: Pre-commutation bit7: Tuning											
C1.00	Close-loop	Group C1:Process PID paran 0: Disable1: Enable	1	0	×	0~1			step 0: Second1: Minute							bit8: Over-current limiting bit9: DC over-voltage limiting											
C1.01	control function Reference channel	0: Digital input 1: AI	1	1	0	0~3	C2.01	Step 1 setting	Unit's of LED: 0:Multiple frequency	1	000	0	0~323H			bit10: Torque limiting bit11: Speed limiting bit12: Drive fault											
C1.02	selection Feedback	0: AI	1	0	0	0			N(N:corresponding to current step)							bit12: Spred control bit14: Torque control											
	channel selection								1: Defined by A0.02 2: Multiple closed-loop reference N(N:corresponding					d0.14	Input terminals status	0~FFH, 0: OFF; 1: ON	1	00	*	0~FFH							
C1.03	Digital setting of	-10.00V~10.00V	0.01	0.00	0	0~2000			to current step) 3: Defined by C1.01					d0.15	Output terminals status	0~1FH, 0: OFF; 1: ON	1	0	*	0~1FH							
C1.05	reference Min reference	0.0%~(C1.07)(Ratio of Min reference to base value	0.1%	0.0%	0	0~1000			Ten's place of LED: 0: Forward1: Reverse					d0.16 d0.19	AI input Percentage of AI after	-10.00~10.00V -100.00%~110.00%	0.01V 0.01%			0~2000							
C1.06	Feedback value	of10V/20mA)) 0.0~100.0%	0.1%	0.0%	0	0~1000			2: Defined by operation command Hundred's place of LED:					d0.24	regulation Process	-100.0~100.0% (Ratio of the	0.1%	0.0%	*	0~2000							
	corresponding to the Min	(Ratio of Min reference to base value of 10V/20mA)							0: Acc/Dec time 1 1: Acc/Dec time 2						close-loop reference	full range)											
C1.07	reference Max reference	(C1.05)~100.0%(Ratio of Max reference to base value of	0.1%	100.0	0	0~1000			2: Acc/Dec time 3 3: Acc/Dec time 4					d0.25	Process close-loop feedback	-100.0~100.0% (Ratio of the full range)	0.1%	0.05%	⁄o *	0~2000							
C1.08	Feedback value	10V/20mA)	0.1%	100.0	0	0~1000	C2.02	Step 1 operating time	0.0~6500.0	0.1	20.0	0	0~65000	d0.26	Process close-loop error	-100.0~100.0% (Ratio of the full range)	0.1%	0.0%	*	0~2000							
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