Foreword

Thank you for choosing Fluxcon PI500 Series Frequency Inverter. This product made by Fluxcon is based on years of experience in professional production and sale, and designed for variety of industrial machinery, fan and water pump drive unit and IF heavy-duty grinding unit.

This manual provides user the relevant precautions on installation, operational parameter setting, abnormal diagnosis, routine maintenance and safe use. In order to ensure correct installation and operation of the frequency converter, please carefully read this manual before installing it.

For any problem when using this product, please contact your local dealer authorized by this company or directly contact this company, our professionals are happy to serve you.

The end-users should hold this manual, and keep it well for future maintenance & care, and other application occasions. For any problem within the warranty period, please fill out the warranty card and fax it to the our authorized dealer.

The contents of this manual are subject to change without prior notice. To obtain the latest information, please visit our website.

For more product information, please visit: <u>http://</u> www.fluxcon.nl.

Fluxcon

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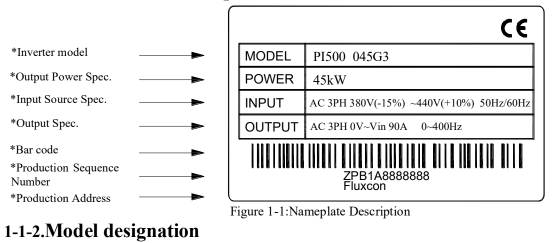
Chapter 1.Inspection and safety precautions

Fluxcon frequency inverters have been tested and inspected before leaving factory. After purchasing, please check if its package is damaged due to careless transportation, and if the specifications and model of the product are consistent with your order requirements. For any problem, please contact your local authorized Fluxcon dealer or directly contact this company.

1-1.Inspection after unpacking

- * Check if that packing container contains this unit, one manual and one warranty card.
- * Check the nameplate on the side of the frequency inverter to ensure that the product you have received is right the one you ordered.

1-1-1.Instructions on nameplate



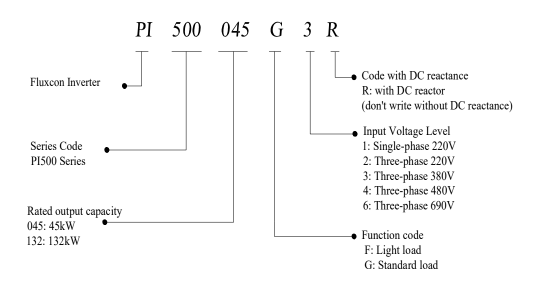


Figure 1-2:Model Description

1-2.Safety precautions

Safety precautions in this manual are divided into the following two categories:

Danger: the dangers caused by failure to perform required operation, may result in serious injury or even death;

Caution: the dangers caused by failure to perform required operation, may result in moderate injury or minor injury, and equipment damage;

Process	Туре	Explanation		
Before		•When unpacking, if control system with water, parts missed or		
installation	ADanger	component damaged are found, do not install!		
Instanation		•If packing list does not match the real name, do not install!		
		• Gently carry with care, otherwise there is the risk of damage to		
		equipment!		
	An	•Please do not use the damaged driver or the frequency inverter		
	Danger	with missed pieces, otherwise there is the risk of injury!		
When		•Do not use your hand to touch the control system components,		
installing		otherwise there is the risk of electrostatic damage!		
		• Please install the unit on the metal or flame retardant objects;		
	Mote	away from combustible material. Failure to do so may cause a fire!		
	THOLE	• Never twist the mounting bolts of the equipment components,		
		especially the bolt with the red mark!		
		• Do not let the lead wires or screws fall into the driver. Otherwise		
		 which may cause damage to the driver! Keep the driver installed in the place where less vibration, avoid 		
When		• Reep the driver instance in the place where less vioration, avoid direct sunlight.		
wiring	Danger	 When two or more converters are installed in a cabinet, please 		
		pay attention to the installation location, ensure the good heat		
		dissipation effect.		
		• Must comply with this manual's guidance, any construction shall		
		be performed by a professional electrician, otherwise there would		
	Mote	be the unexpected risk !		
	line	• A circuit breaker must be set between the inverter and the power		
		supply to separate them, otherwise it may cause a fire!		
		• Verify if power is a zero-energy status before wiring, otherwise		
		there is a risk of electric shock!		
Before		• The inverter shall be grounded correctly according to standard		
energizing		specifications, otherwise there is a danger of electrical shock!		
energizing		• Ensure that the distribution line meets the regional safety		
	ADomaon	standards of EMC requirements. The diameter of used wire shall		
	Danger	refer to the recommendations of this manual. Otherwise it may		
		cause an accident!		
		• Never directly connect braking resistor to the DC bus $P(+)$ and $P(-)$ terminals. Otherwise it must serve a final		
		P(-) terminals. Otherwise it may cause a fire!		
		• Encoder must use the shielded wire, and the shielding layer must		
		ensure the single-ended grounded!Please confirm whether the input power voltage is same as the		
		inverter rated voltage; wiring positions of power input terminals(R,		
		S, T) and output terminals(U, V, W) are correct or not; and note		
After	A	that if there is a short circuit in the peripheral circuit connected to		
energizing	A Danger	driver, if the connected lines are tight, otherwise it may cause		
· · · · · · · · · · · · · · · · · · ·		damage to the driver!		
		• Do not need to perform withstand voltage test for any part of the		
		inverter, this product has been tested before leaving factory.		

		Otherwise it may cause an accident!
		• The inverter's cover plate must be closed before power on.
		Otherwise it may cause an electric shock!
	^	• Wiring of all external accessories must comply with the guidance
	/ Danger	of this manual, please correctly wiring in accordance with the
	C	circuit connection methods described in this manual. Otherwise it
		may cause an accident!
		• Do not open cover plate after energizing. Otherwise there is a
		risk of electric shock!
		• Do not touch the driver and peripheral circuits with wet hands.
		Otherwise there is a risk of electric shock!
During		 Do not touch any input and output terminals of the inverter.
operation		Otherwise there is a risk of electric shock!
		• The inverter automatically perform the safety testing for the
	A	external strong electrical circuit in the early stages of energizing,
	A Note	
		therefore never touch the driver terminals(U, V, W) or motor
		terminals, otherwise there is a risk of electric shock!
		• If you need to identify the parameters, please pay attention to the
		danger of injury during motor rotation. Otherwise it may cause an
		accident!
		• Please do not change the inverter manufacturer parameters.
		Otherwise it may cause damage to this unit!
		• Do not touch the cooling fan and the discharge resistor to feel the
When	ADanger	temperature. Otherwise it may cause burns!
maintaining		• Non-professional personnel is not allowed to detect signal when
s	_	operating. Doing so may cause personal injury or damage to this
		unit!
		• When the inverter is operating, you should avoid that objects fall
		into this unit. Otherwise cause damage to this unit!
		• Do not start/stop the driver by switching on/off contactor.
		Otherwise cause damage to this unit!
		• Do not perform repairs and maintenance for the live electrical
		equipment. Otherwise there is a risk of electric shock!
		• The repairs and maintenance task can be performed only when
		the inverter bus voltage is lower than 36V, Otherwise, the residual
		charge from capacitor would cause personal injury!
		• Non-well-trained professional personnel is not allowed to
		perform repairs and maintenance of inverter. Doing this may cause
		personal injury or damage to this unit!
		• After replacing the inverter, parameter settings must be redone,
		all pluggable plugs can be operated only in the case of powering
		off!
L		

1-3.Precautions

No.	Туре	Explanation
1	Motor insulation inspection	Please perform motor insulation inspection for the first time use, re-use after leaving unused for a long time as well as regular check, in order to prevent damage to the inverter because of the motor's winding insulation failure. Wiring between motor and inverter shall be disconnected, it is recommended that the 500V voltage type megger should be adopted and insulation resistance shall be not less than $5M\Omega$.
2	Motor thermal protection	If the rated capacity of the selected motor does not match the inverter, especially when the inverter rated power is greater than

Chapter 1.Inspection and safety precautions

		the motor rated power, be sure to adjust the motor protection parameter values inside inverter or install thermal relay in the front
		of motor for motor protection.
3	Run over power frequency	The inverter output frequency rang is 0Hz to 3200Hz(Max.vector control only supports 300Hz). If the user is required to run at 50Hz or more, please consider the endurance of your mechanical devices.
4	Vibrations of mechanical device	Inverter output frequency may be encountered mechanical resonance point of the load device, you can set jump frequency parameter inside inverter to avoid the case.
5	Motor heat and noise	The inverter output voltage is PWM wave that contains a certain amount of harmonics, so the temperature rise, noise and vibration of motor show a slight higher than frequency power frequency operation.
6	Output side with piezoresistor or capacitor for proving power factor	The inverter output is PWM wave, if the piezoresistor for lightning protection or the capacitor for improving power factor is installed in the output side, which easily cause the inverter instantaneous overcurrent or even cause damage to the inverter. Please do not use.
7	Contactor or switch used in the inverter input/output terminals	If contactor is installed between power supply and inverter, the contactor is not allowed to start/stop the inverter. Necessarily need to use the contactor to control the inverter start/stop, the interval should not be less than one hour. Frequent charging and discharging may reduce the service life of the inverter capacitor. If the contactor or switch is equipped between output terminals and motor, the inverter should be turned on/off without output status, otherwise which easily lead to damage to the inverter module.
8	Use other than the ratedvoltage	PI series inverter is not suitable for use beyond the allowable operating voltage described in this manual, which easily cause damage to the parts inside inverter. If necessary, please use the corresponding transformer to change voltage.
9	Never change 3- phase input to 2- phase input	Never change PI series 3-phase inverter to 2-phase one for application. Otherwise it will lead to malfunction or damage to the inverter.
10	Lightning surge protection	The series inverter is equipped with lightning overcurrent protection device, so it has the ability of self-protection to lightning induction. For the area where lightning is frequent, user should also install the extra protection in the front of the inverter.
11	High altitude and derating application	When the inverter is used in areas over 1000m altitude, it is required to reduce frequency because the thin air will decrease the cooling effect of inverter. Please consult our technician for details on the application.
12	Special use	If the user need to use methods other than the suggested wiring diagram provided in this manual, such as common DC bus, please consult our technician.
13	Precautions for scrap disposal of the inverter	When electrolytic capacitors on the main circuit and printed circuit board as well as plastic parts are burned, it may produce toxic gases.Please disposing as industrial waste.
14	Adaptive motor	 Standard adaptive motor shall be four-pole asynchronous squirrel-cage induction motor or permanent magnet synchronous motor. Apart from the said motors, please select the inverter according to the motor rated current. The cooling fan and the rotor shaft for non-inverter motor are coaxially connected, the fan cooling effect is reduced when the

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		 rotational speed is reduced, therefore, when the motor works in overheating occasions, a strong exhaust fan should be retrofitted or replace non-inverter motor with the inverter motor. 3) The inverter has built-in the adaptive motor standard parameters, according to the actual situation, please identify motor parameters or accordingly modify the default values to try to meet the actual value, otherwise it will operation affect and protection performance; 4) When short-circuit of cable or motor internal will activate the inverter alarm, even bombing. Therefore, firstly perform insulation short-circuit test for the initial installation of the motor and cable, routine maintenance often also need to perform such test. Note that the parts to be tested and the inverter shall be disconnected completely when testing.
15	Others	 1)We need to fix cover and lock before power on, so as to avoid the harm to personal safety that is caused by internal injuries of bad capacitors and other components. 2)Do not touch internal circuit board and any parts after powering off and within five minutes after keyboard indicator lamp goes out, you must use the instrument to confirm that internal capacitor has been discharged fully, otherwise there is a danger of electric shock. 3)Body static electricity will seriously damage the internal MOS field-effect transistors, etc., if there are not anti-static measures, do not touch the printed circuit board and IGBT internal device with hand, otherwise it may cause a malfunction. 4)The ground terminal of the inverter(E or ±) shall be earthed firmly according to the provisions of the National Electrical Safety and other relevant standards. Do not shut down(power off) by pulling switch, and only cut off the power until the motor stopping operation. 5)It is required to add the optional input filter attachment so as to meet CE standards.

1-4.Scope of applications

- * This inverter is suitable for three-phase AC asynchronous motor and permanent magnet synchronous motor.
- * This inverter can only be used in those occasions recognized by this company, an unapproved use may result in fire, electric shock, explosion and other accidents.
- If the inverter is used in such equipment (e.g: equipment for lifting persons, aviation systems, safety equipment, etc.) and its malfunction may result in personal injury or even death. In this case, please consult the manufacturer for your application.

Only the well-trained personnel can be allowed to operate this unit, please carefully read the instre1tions on safety, installation, operation and maintenance before use. The safe operation of this unit depends on proper transport, installation, operation and maintenance!

Chapter 2 Standard specifications

2-1. Technical specifications

2-1. lechnical specifications				
Model	Rated output power(kW)	Rated input current(A)	Rated output current(A)	Adaptive motor(kW)
Δ.	C 1PH 220V(-159		· · · · ·	motor(Kvv)
PI500 5R5G1	5.5	50	25	5.5
	C 3PH 220V(-159			0.0
PI500 5R5G2	5.5	28	25	5.5
PI500 7R5G2	7.5	37.1	32	7.5
PI500 011G2	11	49.8	45	11
PI500 015G2	15.0	65.4	60	15.0
PI500 018G2	18.5	81.6	75	18.5
PI500 022G2	22.0	97.7	90	22.0
PI500 030G2	30.0	122.1	110	30.0
PI500 037G2	37.0	157.4	152	37.0
PI500 045G2	45.0	185.3	176	45.0
PI500 055G2	55.0	214	210	55.0
PI500 075G2	75	307	304	75
PI500 093G2	93	383	380	93
PI500 110G2	110	428	426	110
PI500 132G2	132	467	465	132
PI500 160G2	160	522	520	160
A	C 3PH 380V(-159	%)~440V(+10%)	
PI500 0R7G3	0.75	4.3	2.5	0.75
PI500 1R5G3	1.5	5.0	3.8	1.5
PI500 2R2G3	2.2	5.8	5.1	2.2
PI500 004G3	4.0	10.5	9	4.0
PI500 5R5G3	5.5	14.6	13	5.5
PI500 7R5G3	7.5	20.5	17	7.5
PI500 011F3	11	26	25	11
PI500 011G3/PI500 015F3	11/15	26/35	25/32	11/15
PI500 015G3/PI500 018F3	15/18.5	35/38.5	32/37	15/18.5
PI500 018G3/PI500 022F3	18.5/22	38.5/46.5	37/45	18.5/22
PI500 022G3/PI500 030F3	22/30	46.5/62	45/60	22/30
PI500 030G3/PI500 037F3	30/37	62/76	60/75	30/37
PI500 037G3/PI500 045F3	37/45	76/91	75/90	37/45
PI500 045G3N	45	91	90	45
PI500 045G3/PI500 055F3	45/55	91/112	90/110	45/55
PI500 055G3	55	112	110	55
PI500 075F3	75	157	150	75
PI500 075G3	75	157	150	75

Rated output Rated input Rated output Adaptive				
Model	power(kW)	current(A)	current(A)	motor(kW)
PI500 093F3	93	180	176	93
PI500 093G3/PI500 110F3	93/110	180/214	176/210	93/110
PI500 110G3/PI500 132F3	110/132	214/256	210/253	110/132
PI500 132G3/PI500 160F3	132/160	256/307	253/304	132/160
PI500 160G3/PI500 187F3	160/187	307/345	304/340	160/187
PI500 187G3/PI500 200F3	187/200	345/385	340/380	187/200
PI500 200G3/PI500 220F3	200/220	385/430	380/426	200/220
PI500 220G3	220	430	426	220
PI500 250F3	250	468	465	250
PI500 250G3/PI500 280F3	250/280	468/525	465/520	250/280
PI500 280G3/PI500 315F3	280/315	525/590	520/585	280/315
PI500 315G3/PI500 355F3	315/355	590/665	585/650	315/355
PI500 355G3/PI500 400F3	355/400	665/785	650/725	355/400
PI500 400G3	400	785	725	400
PI500 450F3R	450	883	820	450
PI500 450G3R/PI500 500F3R	450/500	883/920	820/860	450/500
PI500 500G3R/PI500 560F3R	500/560	920/1010	860/950	500/560
PI500 560G3R/PI500 630F3R	560/630	1010/1160	950/1100	560/630
PI500 630G3R/PI500 700F3R	630/700	1160/1310	1100/1250	630/700
	AC 3PH 4	80V±10%		
PI500 011F4	11	23.1	22	11
PI500 011G4/PI500 015F4	11/15	23.1/29.8	22/27	11/15
PI500 015G4/PI500 018F4	15/18.5	29.8/35.7	27/34	15/18.5
PI500 018G4/PI500 022F4	18.5/22	35.7/41.7	34/40	18.5/22
PI500 022G4/PI500 030F4	22/30	41.7/57.4	40/55	22/30
PI500 030G4/PI500 037F4	30/37	57.4/66.5	55/65	30/37
PI500 037G4/PI500 045F4	37/45	66.5/81.7	65/80	37/45
PI500 045G4N	45	81.7	80	45
PI500 045G4/PI500 055F4	45/55	81.7/101.9	80/100	45/55
PI500 055G4	55	101.9	100	55
PI500 075F4	75	137.4	130	75
PI500 075G4	75	137.4	130	75
PI500 093F4	93	151.8	147	93
PI500 093G4/PI500 110F4	93/110	151.8/185.3	147/180	93/110
PI500 110G4/PI500 132F4	110/132	185.3/220.7	180/216	110/132
PI500 132G4/PI500 160F4	132/160	220.7/264.2	216/259	132/160
PI500 160G4/PI500 187F4	160/187	264.2/309.4	259/300	160/187
PI500 187G4/PI500 200F4	187/200	309.4/334.4	300/328	187/200
PI500 200G4/PI500 220F4	200/220	334.4/363.9	328/358	200/220
PI500 220G4	220	363.9	358	220
PI500 250F4	250	407.9	400	250

Chapter 2 Standard specifications

Model	Rated output power(kW)	Rated input current(A)	Rated output current(A)	Adaptive motor(kW)
PI500 250G4/PI500 280F4	250/280	407.9/457.4	400/449	250/280
PI500 280G4/PI500 315F4	280/315	457.4/533.2	449/516	280/315
PI500 315G4/PI500 355F4	315/355	533.2/623.3	516/570	315/355
PI500 355G4/PI500 400F4	355/400	623.3/706.9	570/650	355/400
PI500 400G4	400	706.9	650	400
	AC 3PH 6	90V±10%		
PI500 011G6/ PI500 015F6	11/15	15/20	12/15	11/15
PI500 015G6/ PI500 018F6	15/18.5	20/30	15/20	15/18.5
PI500 018G6/ PI500 022F6	18.5/22	30/35	20/24	18.5/22
PI500 022G6/ PI500 030F6	22/30	35/45	24/33	22/30
PI500 030G6/ PI500 037F6	30/37	45/55	33/41	30/37
PI500 037G6/ PI500 045F6	37/45	55/65	41/50	37/45
PI500 045G6/ PI500 055F6	45/55	65/70	50/62	45/55
PI500 055G6/ PI500 075F6	55/75	70/90	62/85	55/75
PI500 075G6/ PI500 093F6	75/93	90/105	85/102	75/93
PI500 093G6/ PI500 110F6	93/110	105/130	102/125	93/110
PI500 110G6/ PI500 132F6	110/132	130/170	125/150	110/132
PI500 132G6/ PI500 160F6	132/160	170/200	150/175	132/160
PI500 160G6/ PI500 187F6	160/187	200/210	175/198	160/187
PI500 187G6/ PI500 200F6	187/200	210/235	198/215	187/200
PI500 200G6/ PI500 220F6	200/220	235/247	215/245	200/220
PI500 220G6/ PI500 250F6	220/250	247/265	245/260	220/250
PI500 250G6/ PI500 280F6	250/280	265/305	260/299	250/280
PI500 280G6/ PI500 315F6	280/315	305/350	299/330	280/315
PI500 315G6/ PI500 355F6	315/355	350/382	330/374	315/355
PI500 355G6/ PI500 400F6	355/400	382/435	374/410	355/400
PI500 400G6/ PI500 450F6	400/450	435/490	410/465	400/450

Note: PI500 inverter PI500 132G3/PI500 160F3 to PI500 630G3R/PI500 700F3R with " R"indicating a DC reactor, such as PI500-160G3R, PI500 160G4R.

The correct frequency inverter selection method is: consider inverter rated output current ,motor rated current, and the overload capacity .

The difference between the frequency inverter and the rated power of the motor generally recommends no more than two power segments;

Large frequency inverter with small motor, must accurately input motor parameters, can avoid motor overload and damage.

2-2.Standard specifications

	Items	Specifications
Power Input	Rated voltage	AC 1PH 220V(-15%)~240V(+10%) AC 3PH 220V(-15%)~240V(+10%) AC 3PH 380V(-15%)~440V(+10%) AC 3PH 480V(-10%)~480V(+10%) AC 3PH 690V(-10%)~690V(+10%)

	Input frequency	50Hz/60Hz			
	Allowing	Voltage continued volatility:±10%	Less than 3% of voltage unbalance rate 3%;		
	fluctuations	Input frequency fluctuation:±5%;	Distortion satisfy IEC61800-2 standard		
	Control system	High performance vector con	trol inverter based on DSP		
	Control method	V/F control, vector control W	//O PG, vector control W/ PG		
	Automatic torque boost function	Realize low frequency (1Hz) V/F control mode.	and large output torque control under the		
	Acceleration/decel eration control	Straight or S-curve mode. Four times available and time range is 0.0 to 6500.0s.			
	V/F curve mode	Linear, square root/m-th pow	er, custom V/F curve		
	Over load capability		1 minute, rated current 180% - 2 seconds minute, rated current 150% - 2 seconds		
	Maximum frequency	1、Vector control:0 to 300Hz	z; 2, V/F control:0 to 3200Hz		
	Carrier Frequency	0.5 to 16kHz; automatically a load characteristics.	adjust carrier frequency according to the		
_	Input frequency resolution	Digital setting: 0.01Hz minin	Digital setting: 0.01Hz minimum analog: 0.01Hz.		
Control system	Start torque	G type: 0.5Hz/150% (vector control W/O PG) F type: 0.5Hz/100% (vector control W/O PG)			
rol	Speed range	1:100 (vector control W/O PC	G) 1:1000 (vector control W/ PG)		
Cont	Steady-speed precision	Vector control W/O PG: $\leq \pm 0.5\%$ (rated synchronous speed) Vector control W/ PG: $\leq \pm 0.02\%$ (rated synchronous speed)			
	Torque response	\leq 40ms (vector control W/O PG)			
	Torque boost	Automatic torque boost; manual torque boost(0.1% to 30.0%)			
	DC braking	DC braking frequency: 0.0Hz to max. frequency, braking time: 0.0 to 100.0 seconds, braking current value: 0.0% to 100.0%			
	Jogging control	Jog Frequency Range: 0.00Hz to max. frequency; Jog Ac/deceleration time: 0.0 to 6500.0s			
	Multi-speed operation	Achieve up to 16-speed opera	ation through the control terminal		
	Built-in PID	Easy to realize closed-loop co	ontrol system for the process control.		
	Automatic voltage regulation(AVR)	Automatically maintain a cor electricity grid changes	astant output voltage when the voltage of		
	Torque limit and control	"Excavator" feature - torque is automatically limited during the operation to prevent frequent overcurrent trip; the closed-loop vector mode is used to control torque.			
Personalization function	Self-inspection of peripherals after power-on	After powering on, peripheral equipment will perform safety testing, such as ground, short circuit, etc.			
ersonaliza	Common DC bus function	Multiple inverter can use a common DC bus.			
Pć	Quick current	The current limiting algorithm	n is used to reduce the inverter over		

Chapter 2 Standard specifications

	limiting		current probability, and improve whole unit anti-interference capability.	
	Tim	ing control	Timing control function: time setting range(0m to 6500m)	
		Running method	Keyboard/terminal/communication	
		Frequency setting	10 frequency settings available, including adjustable DC($0 \sim 10V/-10 \sim +10V$), adjustable DC(0 to 20mA), panel potentiometer, etc.	
	Start signal Start signal Multi-speed Emergency stop		Rotate forward/reverse	
			At most 16-speed can be set(run by using the multi-function terminals or program)	
	Input	Emergency stop	Interrupt controller output	
		Wobbulate run	Process control run	
		Fault reset	When the protection function is active, you can automatically or manually reset the fault condition.	
		PID feedback signal	Including DC(0 to 10V), DC(0 to 20mA)	
	ս	R Imming signis	Motor status display, stop, ac/deceleration, constant speed, program running status.	
Running	ut Signal	Fault output	Contact capacity :normally closed contact 3A/AC 250V, normally open contact5A/AC 250V, 1A/DC 30V.	
Rui	Output 3	Analog output	Two-way analog output, 16 signals can be selected such as frequency, current, voltage and other, output signal range (0 to $10V / 0$ to $20mA$).	
		Output signal	At most 4-way output, there are 40 signals each way	
	Run function		Limit frequency, jump frequency, frequency compensation, auto-tuning PID control	
	DC current braking		Built-in PID regulates braking current to ensure sufficient braking torque under no overcurrent condition.	
	Running command channel		Three channels: operation panel, control terminals and serial communication port. They can be switched through a variety of ways.	
	Frequency source		Total 10 frequency sources: digital, analog voltage, analog current, multi-speed and serial port. They can be switched through a variety of ways.	
	Input terminals		8 digital input terminals, compatible with active PNP or NPN input mode, one of them can be for high-speed pulse input(0 to 100 kHz square wave); 3 analog input terminals for voltage or current input.	
	Output terminals		2 digital output terminals, one of them can be for high-speed pulse output(0 to 100kHz square wave); one relay output terminal; 2 analog output terminals respectively for optional range (0 to 20mA or 0 to 10V), they can be used to set frequency, output frequency, speed and other physical parameters.	
Protection function	Inve		Overvoltage protection, undervoltage protection, overcurrent protection, overload protection, overheat protection, overcurrent stall protection, overvoltage stall protection, losting-phase protection (optional), communication error, PID feedback signal abnormalities, PG failure and short circuit to ground protection.	

Chapter 2

		IGBT temperature		Displays current temperature IGBT	
		display Invertor	fon control		
		Inverter fan control			
		Instanta power-c	neous Iown restart	Less than 15 milliseconds: continuous operation. More than 15 milliseconds: automatic detection of motor speed, instantaneous power-down restart.	
		Speed s method	tart tracking	The inverter automatically tracks motor speed after it starts	
		Paramet protecti	ter on function	Protect inverter parameters by setting administrator Password and decoding	
		LED/O LED display keyboa		Monitoring objects including: running frequency, set frequency, bus voltage, output voltage, output current, output power, output torque, input terminal status, output terminal status, analog AI1 value, analog AI2 value, motor Actual running speed, PID set value percentage, PID feedback value percentage.	
10	uispiay	rd	Error message	At most save three error message, and the time, type, voltage, current, frequency and work status can be queried when the failure is occurred.	
	ĥ	LED dis	splay	Display parameters	
		OLED a	display	Optional, prompts operation content in Chinese/English text.	
		Copy parameter		Can upload and download function code information of frequency converter, rapid replication parameters.	
		Key lock and function selection		Lock part or all of keys, define the function scope of some keys to prevent misuse.	
Communi	cation	R	S485	The optional completely isolated RS485 communication module can communicate with the host computer.	
		Environ tempera		-10to 40 °C (The environment temperature in 40 ~ 50 °C, please derating use)	
	rd	Storage tempera		-20 to 65 °C	
Environment	Product standard	Environment humidity Less than 90% R.H, no condensation.			
viro	uct	Vibratio	n	Below $5.9 \text{m/s}^2 (= 0.6 \text{g})$	
En	Prod	Applica	tion sites	Indoor where no sunlight or corrosive, explosive gas and water vapor, dust, flammable gas,oil mist, water vapor, drip or salt, etc.	
		Altitude		No need derating below 1000m, please derating 1% every 100 m when the altitude is above 3000m	
		Protecti	on level	IP20	
Product	dard	Product safety st	adopts tandards.	IEC61800-5-1:2007	
Prot	safety standards. Product adopts EMC standards.			IEC61800-3:2005	
Coo	ling	method		Forced air cooling	

Chapter 3 Keyboard

3-1.Keyboard description



Figure 3-1:Operation panel display

3-2.Keyboard Indicators

Indic	Indicator flag Name				
		Running indicator	•		
	RUN	* ON: the inverter is working			
		* OFF: the inverte	er stops		
		Command indicat	or light		
		That is the indicat	or for ke	yboard operation, termin	al operation and
	LOCAL/R	remote operation	(commu	nication control)	
dm	EMOTE	* ON: terminal co	ntrol wo	rking status	
s la		* OFF: keyboard	control v	vorking status	
Status lamp		* Flashing: remote control working status			
Sta	FWD/REV	Forward/reverse running light			
		* ON: in forward status			
		* OFF: in reversal status			
		Motor self-learning/Torque control/Fault indicator			
	TUNE/TC	* ON: in torque control mode			
	TONE/IC	* Slow flashing: in the motor tunning status			
		* Quick flashing:	in the fa	ult status	
0 1	L Γ Hz		Hz	frequency unit	
Units mbinatio indicator		RPM	А	current unit	
Units nbina ndicat	HzAV		V	voltage unit	
		%	RPM	speed unit	
u CC		Lov	%	percentage]

Sign	Name	Function
PRG	Parameter Setting/ Esc Key	 * Enter into the modified status of main menu * Esc from functional parameter modification * Esc submenu or functional menu to status menu
>> SHIFT	Shift Key	*Choose displayed parameter circularly under running or stop interface; choose parameter's modified position when modify parameter
	Increasing Key	Parameter or function number increasing, set by parameter F6.18.
	Decreasing key	Parameter or function number decreasing, set by parameter F6.19.
RUN	Running key	For starting running in the mode of keyboard control status
STOP RST	Stop/Reset Key	*For stopping running in the running status; for resetting the operation in fault alarm status. The function of the key is subject to F6.00
ENTER	Running key	For starting running in the mode of keyboard control status
QUICK	Quick multifunction key	This key function is determined by the function code F6.21.
	Keyboard encoder	 * In query status, function parameter increasing or decreasing * In modified status, the function parameter or modified position increasing or decreasing. * In monitoring status, frequency setting increasing or decreasing

3-3.Description of operation panel keys

3-4.Keyboard display letters and numbers correspondence table

	Display letters	Corresponding letters	Display letters	Corresponding letters	Display letters	Correspondi ng letters
		0	1	1	2	2
	Ξ	3	4	4	5	5
	6	6	7	7	8	8
	9	9	A	А	Ь	В
Digital display	Ε	С	Ь	d	Ε	Е
area	F	F	H	Н	1	Ι
	L	L	П	Ν	п	n
	۵	0	P	Р	r	r
	5	S	E	t	U	U
	F	Т	■	•	-	-
	4	У				

3-5. Examples of parameter settings

3-5-1.Instructions on viewing and modifying function code

PI500 inverter's operation pane is three levels menu for parameter setting etc.Three levels:

function parameter group (Level 1) \rightarrow function code(level 2) \rightarrow function code setting(level 3). The operation is as following:

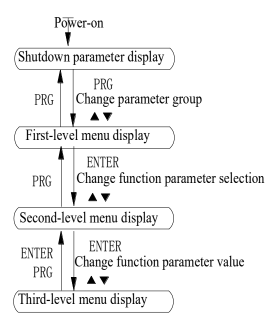
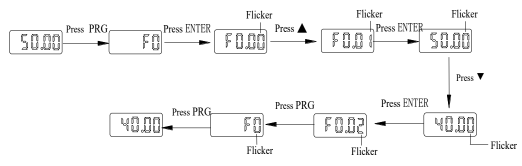


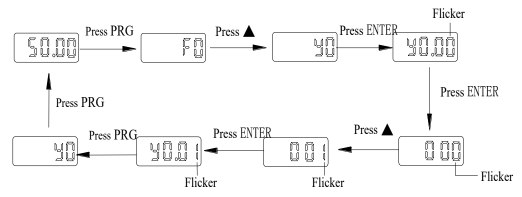
Figure 3-2:Operation processes

Description: Back to the level 2 menu from level 3 menu by PRG key or ENTER key in the level 3 operation status. The differences between the two keys : ENTER will be back to the level 2 menu and save parameter setting before back, and transfer to the next function code automatically; PRG will be back to the level 2 menu directly, not save parameter setting, then back to current function code.

Example 1 Frequency setting to modify parameters Set F0.01 from 50.00Hz to 40.00Hz



Example 2 :Restore factory settings



Without twinkling parameter position, the function code can not be modified in the level 3 menu. The reason maybe as following:

1) The function code can not be modified itself, eg: actual detecting parameters, running record parameters.

2) The function code can not be modified in the running status. It must be modified in the stop status.

3-5-2. The way to read parameters in various status

In stop or run status, operate shift key to display a variety of status parameters respectively. Parameter display selection depends on function code F6.01 (run parameter 1), F6.02 (run parameter 2) and F6.03 (stop parameter 3).

In stop status, there are total 16 stop status parameters that can be set to display/not display: set frequency, bus voltage, DI input status, DO output status, analog input AI1 voltage, analog input AI2 voltage, panel potentiometer input voltage, Actual count value, Actual length value, PLC running step number, Actual speed display, PID settings, high-speed pulse input frequency and reserve, switch and display the selected parameter by pressing key orderly.

In running status, there are 5 running-status parameters:running frequency,setting frequency,bus voltage,output voltage, output current default display, and other display parameters: output power, output torque, DI input status, DO output status, analog input AI1 voltage, analog input AI2 voltage, panel potentiometer input voltage, Actual count value, Actual length value, linear speed, PID settings and PID feedback, etc, their display depends on function code F6.01 and F6.02 switch and display the selected parameter by pressing key orderly.

Inverter powers off and then powers on again, the displayed parameters are the selected parameters before power-off.

3-5-3.Password settings

The inverter has password protection. When y0.01 become not zero, it is the password and will be work after exit from function code modified status. Press PRG key again, will display"----". One must input the correct password to go to regular menu, otherwise, inaccessible.

To cancel the password protection function, firstly enter correct password to access and then set y0.01 to 0.

3-5-4. Motor parameter auto turning

Choose vector control, one must input the motor's parameters in the nameplate accurately before running the inverter. PI500 series frequency inverter will match the motor's standard

parameters according to its nameplate. The vector control is highly depend on motor's parameters. The parameters of the controlled motor must be inputted accurately for the good control performance.

Motor parameter auto tunning steps are as follows:

Firstly select command source (F0.11=0) as the comment channel for operation panel, then input the following parameters according to the actual motor parameters (selection is based on the

current motor):

tarient motor).				
Motor Selection Parameters				
Motor	b0.00: motor type selection b0.01: motor rated power b0.02: motor rated voltage b0.03: motor rated current b0.04: motor rated frequency b0.05: motor rated speed			

For asynchronous motors

If the motor can NOT completely disengage its load, please select 1 (asynchronous motor parameter static auto turning) for b0.27, and then press the RUN key on the keyboard panel.

If the motor can completely disengage its load, please select 2 (asynchronous motor parameter comprehensive auto turning) for b0.27, and then press the RUN key on the keyboard panel, the inverter will automatically calculate the motor's following parameters:

Motor Selection	Parameters
Motor	 b0.06:asynchronous motor stator resistance b0.07:asynchronous motor rotor resistance b0.08:asynchronous motor leakage inductance b0.09: asynchronous motor mutual inductance b0.10: asynchronous motor no-load current

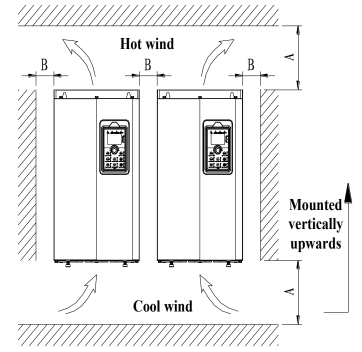
Complete motor parameter auto turning

Chapter 4 Installation and commissioning

4-1.Installation direction and space

PI500 series inverter according to different power rating, the requirements of

around installation reserve space is different, specifically as shown below:



Power rating	Dimension requirement
0.75~7.5kW	A≥100mm; B≥10mm
11~22kW	A≥200mm; B≥10mm
30~75kW	A≥200mm; B≥50mm
93~400kW	A≥300mm; B≥50mm

Figure 4-1: PI500 Series Each power level installation space requirement

PI500 Series frequency inverter heat radiator circulated from bottom to top, when more than

one inverter work together, usually mounted side by side. In the case of the need to install them by upper and lower rows, due to the heat of the lower inverters rising to the upper equipment, fault maybe caused, heat insulation deflector and other objects to be installed.

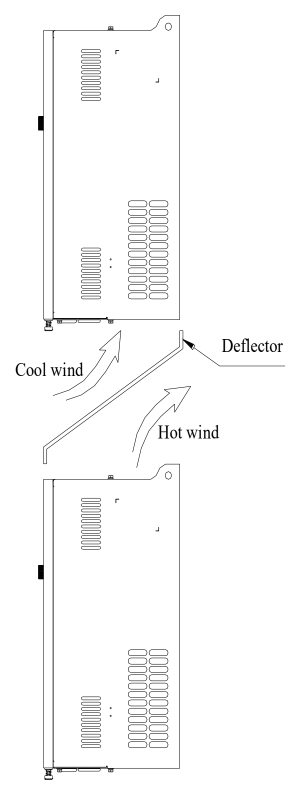


Figure 4-2: Heat insulation deflector up and down installation diagram

4-2.Wiring Diagram

Frequency inverter wiring is divided by main circuit and control circuit. Users must properly connect frequency inverter in accordance with the wiring connection diagram showing below.

4-2-1.Wiring diagram

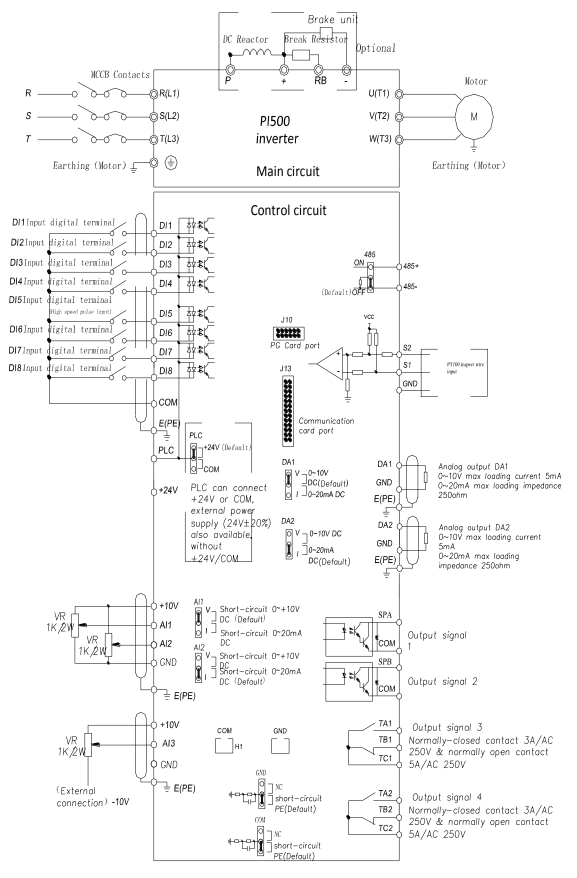


Figure 4-3: Wiring diagram

4-3.Main circuit terminal

4-3-1.Main circuit terminal arrangement

1.0.75~4kW G3 main circuit terminal

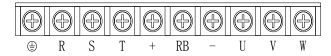


Figure 4-4: 0.75~4kW G3 main circuit terminal

2.5.5~7.5kW G3 main circuit terminal

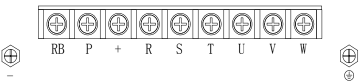


Figure 4-5: 5.5~7.5kW G3 main circuit terminal

3.11~15kW G3 main circuit terminal

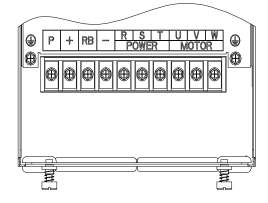


Figure 4-6: 11~15kW G3 main circuit terminal

4.18.5~22kW G3 main circuit terminal

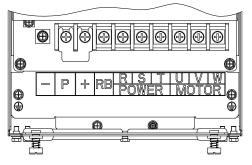


Figure 4-7: 18.5~22kW G3 main circuit terminal

5.30~37kW G3 main circuit terminal

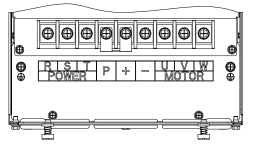


Figure 4-8: 30~37kW G3 main circuit terminal

6.45~75kW G3 main circuit terminal

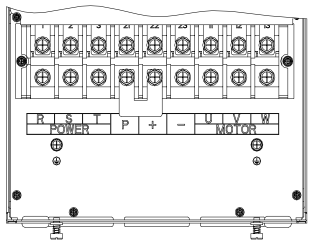
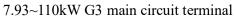


Figure 4-9: 45~75kW G3 main circuit terminal



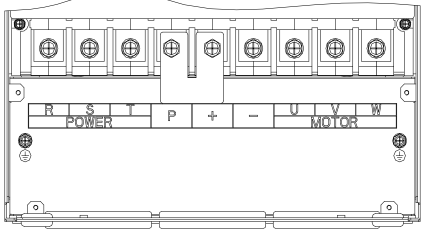


Figure 4-10: 93~110kW G3

8.132kW main circuit terminal

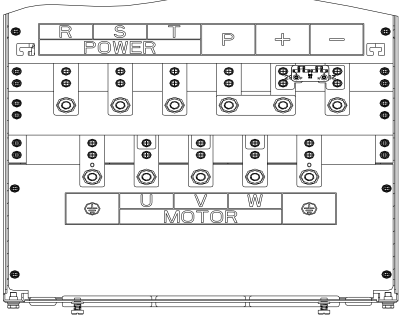
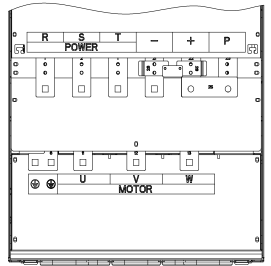
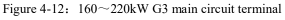
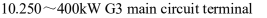


Figure 4-11: 132kW G3 main circuit terminal

9.160~220kW G3 main circuit terminal







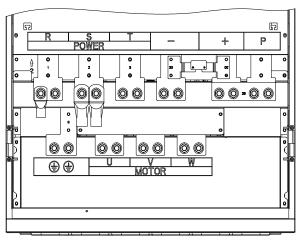


Figure 4-13: 250~400kW G3 main circuit terminal 11.450~630kW G3 main circuit terminal

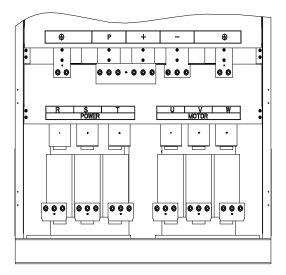


Figure 4-14: 450~630kW G3 main circuit terminal

Note: P/+ standard is circuit standard configuration is for the shorted state; if external DC reactor is connected, firstly disconnect and then reconnect.

	*	
Terminal	Name	Explain
R		
S	Inverter input terminals	Connect to three-phase power supply, single-phase connects to R, T
Т		
H	Ground terminals	Connect to ground
P, RB	Braking resistor terminals	Connect to braking resistor
U		
V	Output terminals	Connect to three-phase motor(Please do not connect sing phase motor)
W		
+, -	DC bus output terminals	Connect to braking unit
P, +	DC reactor terminals	Connect to DC reactor(remove the shorting block)

4-3-2. Function description of main circuit terminal

4-4.Control circuit terminals

4-4-1.Control circuit terminals arrangement

1. Control panel control circuit terminals

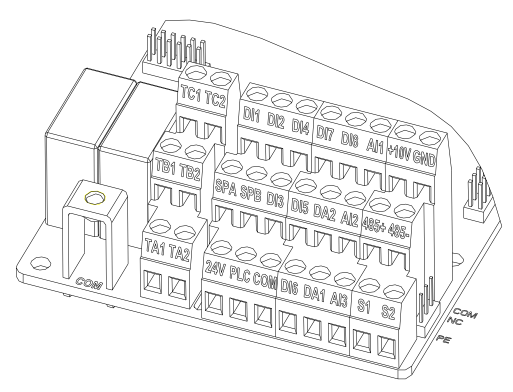


Figure 4-15: Control panel control circuit terminals

4-4-2.Description of control circuit terminals

Category	Symbol	Name	Function
Power	+10V- GND	+10V power supply	Output +10V power supply, maximum output current: 10mA Generally it is used as power supply of external potentiometer, potentiometer resistance range: 1 to 5kΩ
supply	+24V- COM	+24V power supply	Output +24V power supply, generally it is used as power supply of digital input and output terminals and external sensor.

Category	Symbol	Name	Function			
			Maximum output current: 200mA			
	PLC	External power input terminal	The use of external signal when driving, PLC to be connected with an external power supply, please unplug the PLC jumper. Factory default and +24V connection			
	AI1- GND	Analog input terminal 1	 Input range:(DC 0 to 10V/0 to 20mA), depends on the selected AI1 jumper on control panel. Input impedance: 20kΩ with voltage input, 500Ω with current input. 			
Analog input	AI2- GND	Analog input terminal 2	 Input range:(DC 0 to 10V/0to 20mA), depends on the selected AI2 jumper on control panel. Input impedance: 20kΩ with voltage input, 500Ω with current input. 			
	AI3	Analog input terminal 3	 Input range:DC-10~+10V Voltage input impedance:20kΩ; AI3 reference potential can be GND or -10V. 			
	DI1	Multi-function digital input 1				
	DI2	Multi-function digital input 2				
	DI3	Multi-function digital input 3				
	DI4	Multi-function digital input 4	 1.Optocoupler, compatible bipolar input, determined b the choice of the jumper PLC; 2.Input impedance: 3.3kΩ 3.Level input voltage range is 19.2~28.8V. 			
Digital	DI5	Multi-function digital input 5				
input	DI6	Multi-function digital input 6	- Note: DI5 input impedance is 1.65k.			
	DI7	Multi-function digital input 7				
	DI8	Multi-function digital input 8				
	DI5	High-speed pulse input terminals	Except the function of DI1 to DI4,DI6 to DI8,DI5 can also be used as high-speed pulse input channels. Maximum input frequency: 100kHz			
Analog	DA1- GND	Analog output 1	The selected DA1 jumper on control panel determines voltage or current output. Output voltage range: 0 to 10V, output current range: 0 to 20mA			
output	DA2- GND	Analog output 2	The selected DA2 jumper on control panel determines voltage or current output. Output voltage range: 0 to 10V, output current range: 0 to 20mA			
	SPA- COM	Digital output 1	Opto-coupler isolation, bipolar open collector output			
Digital	SPB- COM	Digital output 2	Output voltage range: 0 to 24V, output current range: 0 to 50mA			
output	SPB- COM	High-speed pulse output	Subject to function code(F2.00)"SPB terminal output mode selection" As a high-speed pulse output, the highest frequency up to 100kHz;			
Relay output	TA1- TC1 TB1- TC1	Normally open terminals Normally closed terminals	Contactor drive capacity: normally closed contact $3A/AC$ 250V, normally open contact $5 A/AC$ 250V, $COS \emptyset =$ 0.4.			

Category	Symbol	Name	Function		
Motor temperature inspection input	S1- S2- GND	PT100 inspect wire input	PT100 temperature senso. Note: such as PT100 three detection line, with a universal table test, to find two of the detection line is 0Ω after the one received S2 terminal, the other received a GND; the remaining one received S1 terminal.		
Built-in RS485	485+	485 differential signal + terminal	485 communication interface, 485 differential signal terminal, use twisted-pair or shielded wire connect to the standard 485 communication interface		
K3403	485-	485 differential signal - terminal	485 jump line in the control panel to decide whether to connect the terminal resistance		
	J13	communication interface	CAN card, 26-pin terminal		
	J10	PG card interface	12-pin terminal		
Auxiliary interface	GND	GND ground interface	GND jump line decide whether to connect PE, improve the inverter anti-interference		
	COM	COM ground interface	COM jump line decide whether to connect PE, improve the inverter anti-interference		
	H1	COM Terminal interface	Consistent with the COM function on the terminal line.		

Signal input terminal circuit

Switch input and output signal transmission, generally use the shielded cable and wiring short distance as far as possible, good grounding and shielding layer on the inverter side, try not to over 20 m transmission distance. Drive in active way, elected to the power of crosstalk necessary filtering measures are taken, generally recommend that choose dry contact control mode.

Wiring control cable should be kept with the main circuit and high voltage lines (such as the power cord, motor connecting line, relay or contactor) more than 20 cm distance, and to avoid high voltage lines parallel to and can't be avoided and the high voltage lines cross, the proposal USES vertical wiring way, in order to prevent the misoperation caused by disturbance frequency converter

Dry contact mode:

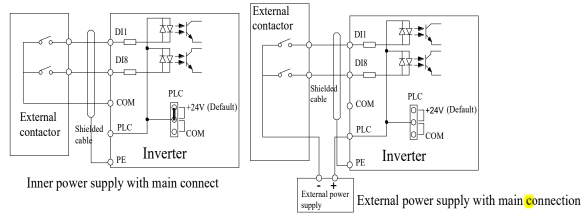
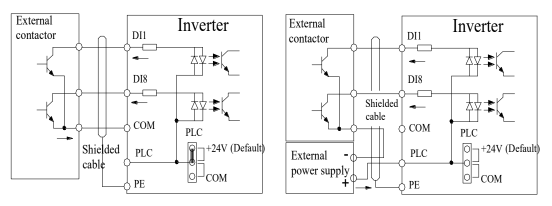


Figure 4-16: signal input terminal circuit- dry contact mode

Note: using an external power supply, PLC and 24 v jumper cap must be removed, otherwise it will damage the product.

Open collector NPN connect wire:

When the input signal from the NPN transistor, according to the use of power supply, please according to the figure + 24 v and PLC jumper cap.

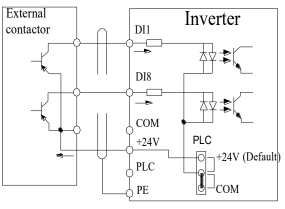


Inner power NPN connect mode

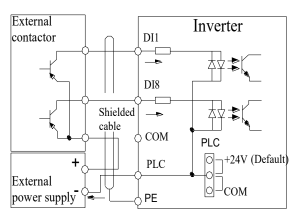
External power supply NPN connect mode

Figure 4-17: Signal input terminal wiring diagram, open collector NPN connection mode Note: using an external power supply, PLC and 24 v jumper cap must be removed, otherwise it will damage the product.

Open collector PNP connection mode:







External power supply PNP connect mode

Figure 4-18: Signal input terminal wiring diagram, open collector PNP connection mode Note: using an external power supply, PLC and 24 v jumper cap must be removed, otherwise it will damage the product.

4-5.Wiring Precautions

ADanger

Make sure that the power switch is in the OFF state before wiring operation, or electrical shock may occur!

Wiring must be performed by a professional trained personnel, or this may cause damage to the equipment and personal injury!

Must be grounded firmly, otherwise there is a danger of electric shock or fire hazard !

MNote

Make sure that the input power is consistent with the rated value of inverter, otherwise which may cause damage to the inverter!

Make sure that the motor matches the inverter, otherwise which may cause damage to the motor or activate the inverter protection!

Do not connect power supply to U, V, W terminals, otherwise which may cause damage to the inverter!

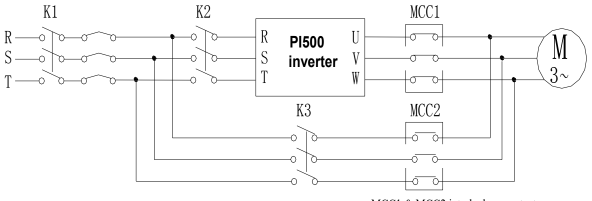
Do not directly connect braking resistor to DC bus (P), (+) terminals, otherwise which may cause a fire!

- * The U,V,W output end of inverter can not install phase advancing capacitor or RC absorbing device. The inverter input power must be cut off when replacing the motor
- * Do not let metal chips or wire ends into inside the inverter when wiring, otherwise which may cause malfunction to the inverter.
- M Disconnect motor or switch power-frequency power supply only when the inverter stops output
- In order to minimize the effects of electromagnetic interference, it is recommended that a surge absorption device shall be installed additionally when electromagnetic contactor and relay is closer from the inverter.
- * External control lines of inverter shall adopt isolation device or shielded wire.
- * In addition to shielding, the wiring of input command signal should also be aligned separately, it is best to stay away from the main circuit wiring.
- If the carrier frequency is less than 3KHz, the maximum distance between the inverter and the motor should be within 50 meters; if the carrier frequency is greater than 4KHz, the distance should be reduced appropriately, it is best to lay the wiring inside metal tube.
- When the inverter is additionally equipped with peripherals (filter, reactor, etc.), firstly measure its insulation resistance to ground by using 1000 volt megger, so as to ensure the measured value is no less than 4 megohms.
- When the inverter need to be started frequently, do not directly turn power off, only the control terminal or keyboard or RS485 operation command can be used to control the start/stop operation, in order to avoid damage to the rectifier bridge.
- * To prevent the occurrence of an accident, the ground terminal (\pm) must be earthed firmly (grounding impedance should be less than 10 ohms), otherwise the leakage current will occur.
- * The specifications on wires used by the main circuit wiring shall comply with the relevant provisions of the National Electrical Code.
- * The motor's capacity should be equal to or less than the inverter's capacity.

4-6.Spare Circuit

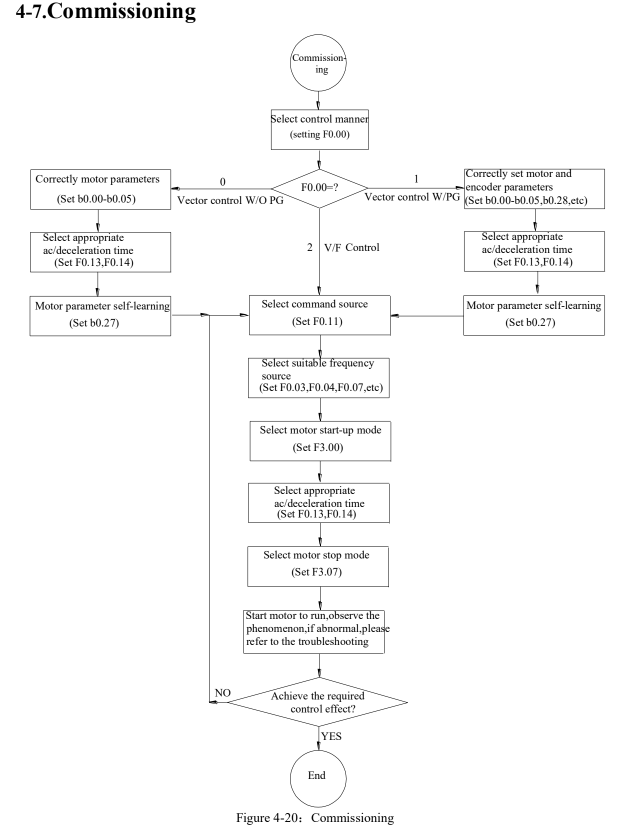
When the inverter occurs the fault or trip, which will cause a larger loss of downtime or other unexpected faults. In order to avoid this case from happening, please additionally install spare circuit to ensure safety.

Note: Electrical diagram MCC1 and MCC2 interlock ac contactor; Spare circuit must be confirmed in advance and test running characteristics, make sure that the power frequency and frequency conversion phase sequence



MCC1 & MCC2 interlock ac contactor

Figure 4-19: Spare Circuit electrical diagram



- Firstly confirm that AC input power supply voltage shall be within inverter rated input voltage range before connecting power supply to the inverter.
- Connect power supply to the R, S and T terminals of the inverter.
- Select the appropriate operation control method.

Chapter 5 Function parameter

5-1.Menu grouping

Note:

" \star ": In running status, can not modify the parameter setting

"•": The actual testing data, can not be modified

" $\stackrel{\text{``}}{\rightrightarrows}$ ": In stop and run statuses, both can be changed;

"▲": "Factory parameter", no change about it.

"_" means the factory parameter is related to power or model. Please check the details in the involved parameter introduction.

Note:"Italic ³"means software version is C3.00 and the keyboard just like the above with MCU can do the functions.

Change limit refers to whether the parameters are adjustable.

y0.01 is used for parameters protection password. Parameter menu can be enter into only after inputting the right password in the function parameter mode or user change parameter mode. When the y0.01 set to 0, the password is canceled.

Parameter menu is not protected by password under user customized parameters mode.

F group is the basic function parameters, E group is to enhance function parameters, b group is a function of motor parameters, d group is the monitoring function parameters.

	Parameter name	Functional Description		
d0	Monitoring function group	Monitoring frequency, current, etc		
F0	Basic function group	Frequency setting, control mode, acceleration and deceleration time		
F1	Input terminals group	Analog and digital input functions		
F2	Output terminals group	Analog and digital output functions		
F3	Start and stop control group	Start and stop control parameters		
F4	V/F control parameters	V/F control parameters		
F5	Vector control parameters	Vector control parameters		
F6	Keyboard and display	To set key and display function parameters		
F7	Auxiliary function group	To set Jog, jump frequency and other auxiliary function parameters		
F8	Fault and protection	To set fault and protection parameters		
F9	Communication parameter group	To set MODBUS communication function		
FA	Torque control parameters To set parameters under torque control mode			
Fb	Control optimization parameters	To set parameters of optimizing the control performance		
FC	Extend parameters group	specialapplicationparameterssetting		
E0	Wobbulate, fixed-length and counting	To set Wobbulate, fixed-length and counting function parameters		
E1	Multi-stage command, simple PLC	Multi-speed setting, PLC operation		
E2	PID function group	To set Built-in PID parameters		
E3	Virtual DI, Virtual DO	Virtual I/O parameter setting		
b0	Motor parameters	To set motor parameter		
y0	Function code management	To set password, parameter initialization and parameter group display		

y1	Fault query
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Fault message query

<u>5-1-1.d0Group - Monitoring function group</u>

No.	Code	Parameter name	Setting range	Factory setting
1	d0.00	Running frequency	Frequency converter theory	0.01Hz
2	d0.01	Set frequency	Actual set frequency	0.01Hz
3	d0.02	DC bus voltage	Detected value for DC bus voltage	0.1V
4	d0.03	output voltage	Actual output voltage	1V
5	d0.04	output current	Effective value for Actual motor current	0.01A
6	d0.05	output power	Calculated value for motor output power	0.1kW
7	d0.06	output torque	Motor output torque percentage	0.1%
8	d0.07	DI input status	DI input status	-
9	d0.08	DO output status	DO output status	-
10	d0.09	AI1 voltage (V)	AI1 input voltage value	0.01V
11	d0.10	AI2 voltage (V)	AI2 input voltage value	0.01V
12	d0.11	AI3 voltage (V)	AI3 input voltage value	0.01V
13	d0.12	Count value	Actual pulse count value in counting function	-
14	d0.13	Length value	Actual length in fixed length function	-
15	d0.14	Actual operating speed	Motor actual running speed	-
16	d0.15	PID setting	Reference value percentage when PID runs	%
17	d0.16	PID feedback	Feedback value percentage when PID runs	%
18	d0.17	PLC stage	Stage display when PLC runs	-
19	d0.18	High-speed pulse input frequency	High-speed pulse input frequency display, unit: 0.01Khz	0.01kHz
20	d0.19	Feedback speed(unit:0.1Hz)	Actual output frequency of converter	0.01Hz
21	d0.20	Remaining run time	Remaining run time display, it is for timing run control	0.1Min
22	d0.21	Linear speed	Show the line speed of DI5 high speed pulse sampling, according to the actual sample pulse number per minute and E0.07, calculate the line speed value.	1m/Min
23	d0.22	Current power-on time	Total time of current inverter power-on	Min
24	d0.23	Current run time	Total time of current inverter run	0.1Min
25	d0.24	HDI(DI5) impulse frequency	HDI(DI5) High-speed impulse input frequency display, unit: 1Hz	1Hz
26	d0.25	Communication set value	Frequency, torque or other command values set by communication port	0.01%
27	d0.26	Encoder feedback speed	PG feedback speed, to an accuracy of 0.01Hz	0.01Hz
28	d0.27	Master frequency display	Frequency set by F0.03 master frequency setting source	0.01Hz

		Auxiliary frequency	Frequency set by F0.04 auxiliary frequency	
29	d0.28	display	setting source	0.01Hz
30	d0.29	Command torque (%)	Observe the set command torque under the torque control mode	0.1%
31	d0.30	Reserve		
32	d0.31	Synchro rotor position	Synchro rotor position angle	0.0°
33	d0.32	Resolver position	Rotor position when rotary transformer is used as a speed feedback	-
34	d0.33	ABZ position	Position information calculated from when ABZ incremental feedback encoder is adopted	0
35	d0.34	Z signal counter	Encoder Z-phase signal count	-
36	d0.35	Inverter status	Display run, standby and other statuses	-
37	d0.36	Inverter type	1.G type (constant torque load type) 2.F type (fans/pumps load type)	-
38	d0.37	AI1 voltage before correction	Input voltage value before AI1 linear correction	0.01V
39	d0.38	AI2 voltage before correction	Input voltage value before AI2 linear correction	0.01V
40	d0.39	AI3 voltage before correction	Input voltage value before AI3 linear correction	0.01V
41	d0.40	Reserve		
42	d0.41	motor temperature inspection function3	PT100 inspect motor temperature value	0°C

5-1-2.F0 Group -Basic function group

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
43	F0.00	Motor control manner	0.Vector control W/O PG 1.Vector control W/ PG 2.V/F control	2	*
44	F0.01	Keyboard set frequency	0.00Hz to F0.19 (maximum frequency)	50.00Hz	\overleftrightarrow
45	F0.02	Frequency command resolution	1: 0.1Hz; 2: 0.01Hz	2	*
46	F0.03	Frequency source master setting	 0: frequency setting by keyboard (F0.01, UP/DOWN can be modified, no memory when power off) 1. frequency setting by keyboard (F0.01, UP/DOWN can be modified, memory when power off) 2: analogquantity AI1 setting 3: analogquantity AI2 setting 4: panel potentiometer setting 5: high speed pulse setting 6: multi-speed running setting 	1	*

	r	[
			7: simple PLC program setting8: PID control setting9: remote communication setting10: analog quantity AI3 setting		
47	F0.04	Frequency source auxiliary setting	The same as F0.03	0	*
48	F0.05	Reference object selection for frequency source auxiliary setting	 0. relative to maximum frequency 1.relative to master frequency source 1 2. relative to master frequency source 2 	0	\$
49	F0.06	Frequency source auxiliary setting range	0% to 150%	100%	☆
50	F0.07	Frequency source superimposed selection	Units digit: frequency source selection Tens digit: arithmetic relationship of master and auxiliary for frequency source	00	\$
51	F0.08	Frequency source offset frequency when superimposing	0.00Hz to F0.19(maximum frequency)	0.00Hz	Σ
52	F0.09	Shutdown memory selection for digital set frequency	0: W/O memory 1: With memory	1	☆
53	F0.10	Frequency command UP / DOWN reference when running	0: Running frequency 1: Set frequency	0	*
54	F0.11	Command source selection	 0.Keyboard control (LED off) 1.Terminal block control (LED on) 2.Communications command control (LED flashes) 3. Keyboard control+ Communications command control 4. Keyboard control+ Communications command control+ Terminal block control 	0	Å
55	F0.12	Binding frequency source for command source	Units digit: binding frequency source selection for operation panel command 0: no binding; 1. Keyboard setting frequency; 2: analog quantity AI1 setting 3: analog quantity AI2 setting 4: panel encoder setting 5: high speed pulse setting 6: multi-speed setting 7: simple PLC setting 8: PID setting 9: communication given Tens digit: terminal command binding frequency source selection (0 to 9, same as units digit)	000	☆

Chapter 5

-	1				
			Hundreds digit: communication command binding frequency source selection (0 to 9, same as units digit)		
56	F0.13	Acceleration time 1	0.00s to 6500s	Depends on models	24
57	F0.14	Deceleration time 1	0.00s to 6500s	Depends on models	☆
58	F0.15	Ac/Deceleration time unit	0:1 second; 1:0.1 second; 2:0.01 second	1	*
59	F0.16	Ac/deceleration time reference frequency	0: F0.19(maximum frequency) 1: Set frequency 2: 100Hz	0	*
60	F0.17	Carrier frequency adjustment as per temperature	0: NO; 1: YES	0	
61	F0.18	Carrier Frequency	0.5kHz to 16.0kHz	Depends on models	$\stackrel{\wedge}{\sim}$
62	F0.19	Maximum output frequency	50.00Hz to 320.00Hz	50.00Hz	★
63	F0.20	Upper limit frequency source	 0: F0.21 setting 1: Allanalog quantity setting 2: Al2 analog quantity setting 3: Panel encoder setting 4: High-speed pulse setting 5: communications reference 6:Al3 analog quantity setting 	0	*
64	F0.21	Upper limit frequency	F0.23 (lower limit frequency) to F0.19(maximum frequency)	50.00Hz	X4
65	F0.22	Upper limit frequency offset	0.00Hz to F0.19 (maximum frequency)	0.00Hz	24
66	F0.23	Lower limit frequency	0.00Hz to F0.21 (upper limit frequency)	0.00Hz	24
67	F0.24	Running direction	0:same direction 1: opposite direction	0	\$
68	F0.25	Reserve			
69	F0.26	AI Simulation accuracy	0: 0.01Hz; 1: 0.05Hz; 2: 0.1Hz; 3: 0.5Hz	1	X4
70	F0.27	GF type	1.G type (constant torque load type) 2.F type (fans/pumps load type)	-	•

5-1-3.F1 Group - Input terminals group

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
71	F1.00	DI1 terminal function selection		1	\star
72	F1.01	DI2 terminal function selection		2	*
73	F1.02	DI3 terminal function selection	0 to 51	8	*
74	F1.03	DI4 terminal function selection		9	*
75	F1.04	DI5 terminal function selection		12	*

	1			-
76	F1.05	DI6 terminal function selection	13	7
77	F1.06	DI7 terminal function selection	0	,
78	F1.07	DI8 terminal function selection	0	7
79	F1.08	Undefined		
80	F1.09	Undefined		

The function of digital multifunction input terminal DI1-DI8 (DI5 can be used as a high-speed pulse input terminal), can be set by parameter F1.00-F1.07, and the optional function is shown in the following table:

Set value	Function	Description
0	No function	The terminal for not use can be set to "no function" to prevent accidental operation.
1	Forward run (FWD)	External terminals are used to control the FWD/REV
2	Reverse run (REV)	run mode of inverter.
3	Three-wire operation control	This terminal is used to determine the inverter's three- wire control mode. For details, please refer to the instructions of function code F1.10 ("terminal command mode).
4	Forward JOG(FJOG)	FJOG means Forward JOG running, RJOG means
5	Reverse JOG(RJOG)	Reverse JOG running. For Jog running frequency and Jog Ac/deceleration time, please refer to the description of the function code F7.00, F7.01, F7.02.
6	Terminal UP	Modify frequency increment/decrement command
7	Terminal DOWN	when the frequency is referenced by external terminal. Adjust up/down the set frequency when the digital setting is selected as the frequency source.
8	Free stop	The inverter output is blocked, at the time, the parking process of motor is not controlled by the inverter. This way is same as the principle of free stop described in F3.07.
9	Fault reset (RESET)	The function make use of terminal for fault reset. It has same function with RESET key on the keyboard. This function can be used to realize remote fault reset.
10	Run pausing	The inverter slows down and stops, but all operating parameters are memorized. Such as PLC parameters, wobbulate frequency parameters, and PID parameters. This terminal signal disappears, the inverter reverts to the previous state of running before parking.
11	External fault normally open input	When the signal is sent to the inverter, the inverter reports fault Err.15, and performs troubleshooting according to fault protection action (for details, please refer to the function code F8.17).
12	Multi-speed terminal 1	
13	Multi-speed terminal 2	The setting of 16 stage speed or 16 kinds of other command can be achieved through the 16 states of the
14	Multi-speed terminal 3	four terminals. For details, see Table 1
15	Multi-speed terminal 4	,
16	Ac/deceleration time selection terminal 1	The selection of 4 ac/deceleration times can be achieved through the 4 states of the two terminals. For
17	Ac/deceleration time selection terminal 2	details, see Table 2

18	Frequency source switching	Used to switch between different frequency sources. According to frequency source selection function code (F0.07) settings, the terminal is used to switch between two frequency sources.
19	UP/DOWN setting (terminal, keyboard)	When the frequency reference is the digital frequency, this terminal is used to clear the changed frequency value by terminal UP/DOWN or keyboard UP/DOWN, so that the reference frequency can recover to the set value of F0.01.
20	Run command switch terminal 1	When the command source is set to the terminal control (F0.11 = 1), the terminal can be used to switch between terminal control and keyboard control. When the command source is set to the communication control (F0.11 = 2), the terminal can be used to switch between communication control and keyboard control.
21	Ac/deceleration prohibited	Ensure the inverter is free from external signals affect (except for shutdown command), maintain current output frequency.
22	PID pause	PID is temporarily disabled, the inverter maintains current output frequency, no longer performs PID adjustment of frequency source.
23	PLC status reset	When PLC pauses and runs again, this terminal is used to reset the inverter to the initial state of simple PLC.
24	Wobbulate pause	When the inverter outputs at center frequency. Wobbulate will pause
25	Counter input	Input terminal of the count pulse
26	Counter reset	Clear counter status
27	Length count input	Input terminal of the length count.
28	Length reset	Clear length
29	Torque control prohibited	When the inverter torque control is prohibited, the inverter will enter speed control mode.
30	High-speed pulse input (only valid for DI5)	DI5 is used as pulse input terminal.
31	Reserve	Reserve
32	Immediately DC braking	If the terminal is active, the inverter switches directly to DC braking status
33	External fault normally closed input	When the signal of external fault normally closed input is inputted into the inverter, the inverter will report fault Err.15 and shutdown.
34	Frequency change enable	If the function is set to be valid, when the frequency changes, the inverter does not respond to frequency changes until the terminal state is invalid.
35	PID action direction as reverse	If the terminal is valid, PID action direction opposites to the direction set by E2.03
36	External parking terminal 1	Under keyboard control mode, the terminal can be used to stop the inverter, same as STOP key on the keyboard.
37	Control command switch terminal 2	Used to switch between terminal control and communication control. If the command source is selected as terminal control, the system will be switched to the communication control mode when the terminal is active; vice versa.

	38	8 P.	ID integral pause	adjust	When the terminal is active, the PID inte adjustment function is paused, but the pr differential adjustments of PID are still y		d		
	39	9 so	witch between frequency ource master setting and reset frequency		en the terminal is active, the frequency source A is aced by the preset frequency (F0.01)				
	4() so	witch between frequency ource auxiliary setting and reset frequency		nen the terminal is active, the frequency source B is laced with the preset frequency (F0.01)				
ļ	4	1 R	eserve						
	42	2 R	eserve						
	43	3 P.	ID parameter switching	paran use E	When DI terminal (E2.19 = 1) is used to switch PID parameters, if the terminal is invalid, PID parameters use E2.13 to E2.15; if the terminal is valid, PID parameters use E2.16 to E2.18				
	44	4 C	ustom fault 1		a custom fault 1 and custom fault 2	,	the		
	43	5 C	ustom fault 2	Err.28	ter respectively alarms fault Err.27 B, and deals with them according to red by the fault protection action F8	the mode			
	40	`	Speed control / torque control switching Sw FA.		Switch between speed control mode and torque control mode under vector control mode. If the terminal is invalid, the inverter will run at the mode defined by FA.00 (speed/torque control mode); if the terminal is valid, the inverter will be switched to another mode.				
	47	7 E	Emergency parking		If the terminal is valid, the inverter will park at the fastest speed, and the current maintains at the set upper limit during the parking process. This function is used to meet the requirements that the inverter needs to stop as soon as possible when the system is in a emergency state.				
	48	8 E	xternal parking terminal 2	In any control mode (keyboard control, terminal control, communication control), the terminal can be used to decelerate the inverter until stop, at the time the deceleration time is fixed for deceleration time 4.					
	49) D	eceleration DC braking	If the terminal is valid, firstly the inverter decelerates to the initial frequency of stop DC braking, and then switches directly to DC braking status.					
	5() C	lear current running time		the terminal is valid, the inverter's current running ne is cleared				
	5	l Jo	og order	Jog rı	unning order, direction set through	n F7.54			
8	31	F1.1() Terminal command mode		0: Two-wire type 1 1: Two-wire type 2 2: Three-wire type 1 3: Three-wire type 2	0	*		
8	32	F1.1	Terminal UP/DOWN chan	ge rate	0.001Hz/s to 65.535Hz/s	1.000Hz/s	$\overrightarrow{\Delta}$		
8	33	F1.12	2 Minimum input for AIC1		0.00V to F1.14	0.30V	☆		
8	34	F1.13	3 F1.12corresponding setting	5	-100.0% to +100.0%	0.0%	☆		
8	35	F1.14	4 Maximum input for AIC1		F1.12 to +10.00V	10.00V	$\overset{\wedge}{\swarrow}$		
8	86	F1.1	5 F1.14corresponding setting	5	-100.0% to +100.0%	100.0%	☆		
8	37			0.00V to F1.18	0.00V	☆			

88 F1.17 F1.16 corresponding setting -100.0% to +100.0% 0.0% $☆$ 89 F1.18 Maximum input for AIC2 F1.16 to +10.00V 100.0% \checkmark 91 F1.19 F1.18 corresponding setting -100.0% to +100.0% 00.0% \checkmark 92 F1.21 F1.20 corresponding setting -100.0% to +100.0% 100.0% \checkmark 93 F1.22 Maximum input for AIC3 F1.20 to +10.00V 100.0% \checkmark 94 F1.23 F1.22 corresponding setting -100.0% to +100.0% 100.0% \checkmark 94 F1.23 F1.22 corresponding setting -100.0% to +100.0% 100.0% \checkmark 95 F1.24 Alcurve selection Tomits digit: All curve selection hundreds digit: panel potentiometer curve selection for AII less than minimum input, digit setting selection for AII less than minimum input, dito 1	0.0	F1 1		100.00/	0.00/	
90F1.19F1.18 corresponding setting -100.0% to $+100.0\%$ 100.0% $\cancel{1}$ 91F1.20Minimum input for AIC3 $-10.00V$ to F1.22 $0.00V$ $\cancel{1}$ 92F1.21F1.20 corresponding setting -100.0% to $+100.0\%$ 0.0% $\cancel{1}$ 93F1.22Maximum input for AIC 3F1.20 to $+10.00V$ $10.00V$ $\cancel{1}$ 94F1.23F1.22 corresponding setting -100.0% to $+100.0\%$ 100.0% $\cancel{1}$ 95F1.24Alcurve selectionUnits digit: A12 curve selection trens digit: A12 curve selection potentiometer curve selection or corresponding to minimum setting 1: 0.0% 321 $\cancel{1}$ 96F1.25Setting selection for AI inputUnits digit: setting selection for A11 less than minimum input o: corresponding to minimum setting 1: 0.0% 000 $\cancel{1}$ 97F1.26HDI Minimum pulse input $0.00kHz$ to $F1.28$ $0.00kHz$ $\cancel{1}$ 98F1.27F1.26 corresponding setting -100.0% to $+100.0\%$ $0.00kHz$ $\cancel{1}$ 99F1.38HDI Maximum inputF1.26 to $10.00kHz$ $50.00kHz$ $\cancel{1}$ 101F1.30D1 filter time $0.00s$ to $1.000s$ $0.10s$ $\cancel{1}$ 102F1.34A11 filter time $0.00s$ to $10.00s$ $0.01s$ $\cancel{1}$ 103F1.33A31 filter time $0.00s$ to $10.00s$ $0.01s$ $\cancel{1}$ 104F1.33A13 filter time $0.00s$ to $10.00s$ $0.00s$ $\cancel{1}$ 104F1.35DI terminal valid			1 0 0			
9F1.20Minimum input for AIC3 $-10.00V$ to F1.22 $0.00V$ \cancel{x} 92F1.21F1.20 corresponding setting -100.0% to $+100.0\%$ 0.00% \cancel{x} 93F1.22Maximum input for AIC 3F1.20 to $+10.00V$ 100.0% \cancel{x} 94F1.23F1.22 corresponding setting -100.0% to $+100.0\%$ 100.0% \cancel{x} 95F1.24Alcurve selectionUnits digit: All curve selection Hundreds digit: panel potentiometer curve selection for All less than minimum input 0: corresponding to minimum setting 1: 0.0\% 321 \cancel{x} 96F1.25Setting selection for Al inputUnits digit: setting selection for All less than minimum input, ditto Hundreds digit: setting selection for Al2 less than minimum input(0: ditto) 000 \cancel{x} 97F1.26HDI Minimum pulse input 0.00% to $+100.0\%$ 000% \cancel{x} 98F1.27F1.26 corresponding setting -100.0% to $+100.0\%$ 000% \cancel{x} 99F1.28HDI Maximum inputF1.26 to 100.00kHz $50.00kHz$ \cancel{x} 100F1.29F1.28 corresponding setting -100.0% to $+100.0\%$ 0.00% \cancel{x} 101F1.30DI filter time $0.00s$ to $1.000s$ $0.10s$ \cancel{x} 103F1.32Al2 filter time $0.00s$ to $10.00s$ $0.10s$ \cancel{x} 104F1.33Al3 filter time $0.00s$ to $10.00s$ $0.00s$ \cancel{x} 105F1.34HDI Filter time $0.00s$ to $10.00s$ $0.00s$ \cancel{x}			_			
92F1.21F1.20 corresponding setting -100.0% to $\pm 10.00\%$ 0.0% $\cancel{1}$ 93F1.22Maximum input for AIC 3F1.20 to $\pm 10.00\%$ 100.0% $\cancel{1}$ 94F1.23F1.22 corresponding setting -100.0% to $\pm 10.00\%$ 100.0% $\cancel{1}$ 95F1.24Alcurve selectionUnits digit: All curve selection Hundreds digit:panel potentiometer curve selection for All less than minimum input 0: corresponding to minimum setting 1: 0.0\% 321 $\cancel{1}$ 96F1.25Setting selection for AI inputUnits digit: setting selection for All less than minimum input, dito Hundreds digit: setting selection for Al2 less than minimum input(0 to 1,4100) 000 $\cancel{1}$ 97F1.26HDI Minimum pulse input 0.00% to $\pm 100.0\%$ $\cancel{1}$ $\cancel{1}$ 98F1.27F1.26 corresponding setting -100.0% to $\pm 100.0\%$ 0.00% $\cancel{1}$ 99F1.28HDI Maximum inputF1.26 to 100.00kHz $50.00kHz$ $\cancel{1}$ 90F1.31Al1 filter time 0.00% to $\pm 100.0\%$ $\cancel{1}$ $\cancel{1}$ 101F1.33Al3 filter time 0.00% to 10.00% $\cancel{1}$ $\cancel{1}$ 103F1.34HDI Filter time 0.00% to 10.00% 0.00% $\cancel{1}$ 104F1.35DI terminal valid mode selection 1 0.00% to 0.00% 0.00% $\cancel{1}$ 105F1.34HDI Filter time 0.00% to 10.00% 0.00% $\cancel{1}$ 106F1.35DI terminal valid mode selection 1 0.00% to 10.00%			· · · ·			
93F1.22Maximum input for AIC 3F1.20 to $\pm 10.00V$ 10.00V x 94F1.23F1.22 corresponding setting $\pm 100.0\%$ to $\pm 100.0\%$ 100.0% x 95F1.24Alcurve selectionUnits digit: All curve selection Hundreds digit: panel potentiometer curve selection321 x 96F1.25Setting selection for Al inputUnits digit: setting selection for All less than minimum input or All less than minimum input dits esting selection for All less than minimum input dits digit: setting selection for All less than minimum input dits 000 x 97F1.26HDI Minimum pulse input $0.00Kllz$ to F1.28 $0.00kllz$ x 98F1.27F1.26 corresponding setting $\pm 100.0\%$ to $\pm 100.0\%$ to $\pm 100.0\%$ 0.00% x 99F1.28HDI Maximum inputF1.26 to $100.00kllz$ $50.00kHz$ x 100F1.30DI filter time $0.00s$ to $1.000s$ $0.10s$ x 101F1.34All filter time $0.00s$ to $10.00s$ $0.10s$ x 105F1.35DI terminal valid mode selection 1 $0.00s$ to $10.00s$ $0.00s$ x 106F1.35DI terminal valid mode selection 1 $0.00s$ to $10.00s$ $0.00s$ x 107F1.36DI terminal valid mode selection 1 $0.00s$ to $10.00s$ $0.00s$ x 108F1.37DII delay time $0.0s$ to $3600.0s$ $0.0s$ x	91	F1.20		-10.00V to F1.22	0.00V	
94F1.23F1.22 corresponding setting-100.0% to +100.0%100.0% $\dot{\pi}$ 95F1.24Alcurve selectionUnits digit: Al1 curve selection Hundreds digit; Al2 curve selection potentiometer curve selection321 $\dot{\pi}$ 96F1.25Setting selection for Al inputUnits digit: setting selection for Al1 less than minimum input or corresponding to minimum setting 1: 0.0% Tens digit: setting selection for Al2 less than minimum input of Al3 less than minimum input(0 to 1,ditto) 000 $\dot{\pi}$ 97F1.26HD1 Minimum pulse input0.00kHz to F1.280.00kHz $\dot{\pi}$ 98F1.27F1.26 corresponding setting-100.0% to +100.0%0.0% $\dot{\pi}$ 99F1.28HD1 Maximum inputF1.26 to 100.00kHz50.00kHz $\dot{\pi}$ 100F1.29F1.28 corresponding setting-100.0% to +100.0%0.010s $\dot{\pi}$ 101F1.30DI filter time0.00s to 10.00s0.010s $\dot{\pi}$ 103F1.34Al1 filter time0.00s to 10.00s0.00s $\dot{\pi}$ 104F1.35DI terminal valid mode selection 1Units digit: DI1 0.00s to 10.00s0.00s $\dot{\pi}$ 105F1.36DI terminal valid mode selection 1Units digit: DI2 Hundreds digit: DI3 Thousands digit: DI3 Thousands digit: DI4 Ten thousands digit: DI3 Thousands digit: DI3 Thousands digit: DI3 Thousands digit: DI300000 $\dot{\star}$ 106F1.35DI terminal valid mode selection 2Units digit: DI6 0.01400.00s to 3600.0s0.00s107	92	F1.21		-100.0% to +100.0%	0.0%	
95F1.24Alcurve selectionUnits digit: All curve selection Hundreds digit: panel potentiometer curve selection32196F1.25Setting selection for AI inputUnits digit: setting selection for AII less than minimum input 0: corresponding to minimum setting 1: 0.0% Tens digit: setting selection for AI2 less than minimum input(0 to 1,ditto)000 \dot{x} 96F1.25Setting selection for AI inputUnits digit: setting selection for AI2 less than minimum input(0 to 1,ditto)000 \dot{x} 97F1.26HD1 Minimum pulse input0.00kHz to F1.280.00kHz \dot{x} 98F1.27F1.26 corresponding setting F1.28-100.0% to +100.0%0.00% \dot{x} 99F1.28HD1 Maximum inputF1.26 to 100.00kHz50.00kHz \dot{x} 101F1.30DI filter time0.000s to 1.000s0.010s \dot{x} 102F1.31AI1 filter time0.00s to 10.00s0.010s \dot{x} 103F1.32AI2 filter time0.00s to 10.00s0.00s \dot{x} 104F1.33AI3 filter time0.00s to 10.00s0.00s \dot{x} 105F1.34HDI Filter time0.00s to 10.00s0.00s \dot{x} 106F1.35DI terminal valid mode selection 1Units digit: DI3 Thousands digit: DI3 Thousands digit: DI4 Ten thousands digit: DI500000 \dot{x} 107F1.36DI terminal valid mode selection 2Units digit: DI8 Thousands digit: DI9 Ten thousands digit: DI9 Ten thousands digit: DI9 Ten thousands dig	93	F1.22	Maximum input for AIC 3	F1.20 to +10.00V	10.00V	
95F1.24Alcurve selectionTens digit: Al 2 curve selection Hundreds digt:panel potentiometer curve selection321 \bigstar 96F1.25Setting selection for AI inputUnits digit: setting selection for AI 1 less than minimum input 0: corresponding to minimum setting 1: 0.0% Tens digit: setting selection for AI 2 less than minimum input, ditto Hundreds digit: setting selection for AI less than minimum input, ditto $\wedge \phi = \phi $	94	F1.23	F1.22corresponding setting	-100.0% to +100.0%	100.0%	
96F1.25Setting selection for AI inputAI1 less than minimum input 0: corresponding to minimum setting 1: 0.0% Tens digit: setting selection for AI2 less than minimum input, ditto for AI3 less than minimum input, ditto for AI3 less than minimum input, ditto000\$	95	F1.24	Alcurve selection	Tens digit: AI2 curve selection Hundreds digit:panel	321	☆
98 F1.27 F1.26 corresponding setting -100.0% to +100.0% 0.0% \bigstar 99 F1.28 HDI Maximum input F1.26 to 100.00kHz 50.00kHz \bigstar 100 F1.29 F1.28 corresponding setting -100.0% to +100.0% 100.0% \bigstar 100 F1.30 DI filter time 0.000s to 1.000s 0.010s \bigstar 101 F1.30 DI filter time 0.00s to 10.00s 0.010s \bigstar 103 F1.32 AI2 filter time 0.00s to 10.00s 0.10s \bigstar 103 F1.33 AI3 filter time 0.00s to 10.00s 0.10s \bigstar 104 F1.33 AI3 filter time 0.00s to 10.00s 0.10s \bigstar 105 F1.34 HDI Filter time 0.00s to 10.00s 0.00s \bigstar 105 F1.35 DI terminal valid mode Units digit: DI1 $0.10s$ \bigstar 106 F1.35 DI terminal valid mode Units digit: DI3 0.0000 \star 107 F1.36 DI terminal valid mode Units digit: DI3 0.00000 \star 108	96	F1.25	Setting selection for AI input	All less than minimum input 0: corresponding to minimum setting 1: 0.0% Tens digit: setting selection for Al2 less than minimum input, ditto Hundreds digit: setting selection for Al3 less than minimum	000	
99F1.28HDI Maximum inputF1.26 to 100.00kHz50.00kHz \bigstar 100F1.29F1.28 corresponding setting-100.0% to +100.0%100.0% \bigstar 101F1.30DI filter time0.000s to 1.000s0.010s \bigstar 102F1.31Al1 filter time0.00s to 10.00s0.10s \bigstar 103F1.32AI2 filter time0.00s to 10.00s0.10s \bigstar 104F1.33AI3 filter time0.00s to 10.00s0.10s \bigstar 105F1.34HDI Filter time0.00s to 10.00s0.00s \bigstar 106F1.35DI terminal valid mode selection 1Units digit: DI1 0: high level active 1: low level active Tens digit: DI2 Hundreds digit: DI500000 \bigstar 107F1.36DI terminal valid mode selection 2Units digit: DI6 0: high level active 1: low level active 1: low level active Tens digit: DI500000 \bigstar 108F1.37DII delay time0.0s to 3600.0s0.0s \bigstar	97	F1.26	HDI Minimum pulse input	0.00kHz to F1.28	0.00kHz	$\stackrel{\wedge}{\simeq}$
100F1.29F1.28 corresponding setting-100.0% to +100.0%100.0% \bigstar 101F1.30DI filter time0.000s to 1.000s0.010s \bigstar 102F1.31AI1 filter time0.00s to 10.00s0.10s \bigstar 103F1.32AI2 filter time0.00s to 10.00s0.10s \bigstar 104F1.33AI3 filter time0.00s to 10.00s0.10s \bigstar 105F1.34HDI Filter time0.00s to 10.00s0.00s \bigstar 106F1.35DI terminal valid mode selection 1Units digit: DI1 0: high level active 1: low level ac	98	F1.27	F1.26 corresponding setting	-100.0% to +100.0%	0.0%	
101F1.30DI filter time0.000s to 1.000s0.010s \checkmark 102F1.31Al1 filter time0.000s to 10.00s0.10s \checkmark 103F1.32Al2 filter time0.00s to 10.00s0.10s \checkmark 104F1.33Al3 filter time0.00s to 10.00s0.10s \checkmark 105F1.34HDI Filter time0.00s to 10.00s0.00s \checkmark 106F1.35DI terminal valid mode selection 1Units digit: DI1 0: high level active 1: low level active	99	F1.28	HDI Maximum input	F1.26 to 100.00kHz	50.00kHz	
102F1.31AII filter time0.00s to 10.00s0.10s \checkmark 103F1.32AI2 filter time0.00s to 10.00s0.10s \checkmark 104F1.33AI3 filter time0.00s to 10.00s0.10s \checkmark 105F1.34HDI Filter time0.00s to 10.00s0.00s \checkmark 106F1.35DI terminal valid modeUnits digit: DI1 0: high level active 1: low level active 1:	100	F1.29	F1.28 corresponding setting	-100.0% to +100.0%	100.0%	$\stackrel{\wedge}{\simeq}$
103F1.32AI2 filter time0.00s to 10.00s0.10s \checkmark 104F1.33AI3 filter time0.00s to 10.00s0.10s \checkmark 105F1.34HDI Filter time0.00s to 10.00s0.00s \checkmark 105F1.34HDI Filter time0.00s to 10.00s0.00s \checkmark 106F1.35DI terminal valid mode selection 1Units digit: DI1 0: high level active 1: low level active Tens digit: DI2 Hundreds digit: DI3 Thousands digit: DI4 Ten thousands digit: DI500000 \star 107F1.36DI terminal valid mode selection 2Units digit: DI6 0: high level active 1: low level active Tens digit: DI7 Hundreds digit: DI8 Thousands digit: DI9 Ten thousands digit: DI9 Ten thousands digit: DI9 Ten thousands digit: DI9 Ten thousands digit: DI10 \bullet \bullet 108F1.37DI1 delay time0.0s to 3600.0s0.0s \star	101	F1.30	DI filter time	0.000s to 1.000s	0.010s	
104F1.33AI3 filter time0.00s to 10.00s0.10s \checkmark 105F1.34HDI Filter time0.00s to 10.00s0.00s \checkmark 106F1.35DI terminal valid modeUnits digit: DI1 0: high level active 1: low level active Tens digit: DI2 Hundreds digit: DI3 Thousands digit: DI4 Ten thousands digit: DI500000 \star 107F1.36DI terminal valid mode selection 1Units digit: DI6 0: high level active 1: low level active 1: low level active 1: low level active Tens digit: DI500000 \star 107F1.36DI terminal valid mode selection 2Units digit: DI6 0: high level active 1: low level active 1:	102	F1.31	AI1 filter time	0.00s to 10.00s	0.10s	\overrightarrow{x}
105F1.34HDI Filter time0.00s to 10.00s $0.00s$ 106F1.35DI terminal valid mode selection 1Units digit: DI1 0: high level active 1: low level active Tens digit: DI2 Hundreds digit: DI3 Thousands digit: DI4 Ten thousands digit: DI500000 \star 107F1.36DI terminal valid mode selection 2Units digit: DI6 0: high level active 1: low level active Tens digit: DI500000 \star 108F1.37DI1 delay time0.0s to 3600.0s0.0s \star	103	F1.32	AI2 filter time	0.00s to 10.00s	0.10s	$\stackrel{\wedge}{\simeq}$
106F1.35DI terminal valid mode selection 1Units digit: DI1 $0:$ high level active $1:$ low	104	F1.33	AI3 filter time	0.00s to 10.00s	0.10s	$\stackrel{\wedge}{\simeq}$
106F1.35DI terminal valid mode selection 10: high level active 1: low level active Tens digit: DI2 Hundreds digit: DI3 Thousands digit: DI4 Ten thousands digit: DI500000★107F1.36DI terminal valid mode selection 2Units digit: DI6 0: high level active 1: low level active <b< td=""><td>105</td><td>F1.34</td><td>HDI Filter time</td><td>0.00s to 10.00s</td><td>0.00s</td><td></td></b<>	105	F1.34	HDI Filter time	0.00s to 10.00s	0.00s	
107F1.36DI terminal valid mode selection 20: high level active 1: low level active Tens digit: DI7 Hundreds digit: DI8 Thousands digit: DI9 Ten thousands digit: DI1000000★108F1.37DI1 delay time0.0s to 3600.0s0.0s★	106	F1.35		0: high level active 1: low level active Tens digit: DI2 Hundreds digit: DI3 Thousands digit: DI4	00000	*
	107	F1.36		0: high level active 1: low level active Tens digit: DI7 Hundreds digit: DI8 Thousands digit: DI9	00000	*
109 F1.38 DI2 delay time 0.0s to 3600.0s 0.0s ★	108	F1.37	DI1 delay time	0.0s to 3600.0s	0.0s	*
	109	F1.38	DI2 delay time	0.0s to 3600.0s	0.0s	*

110	F1.39	DI3 delay time	0.0s to 3600.0s	0.0s	*
111	F1.40	Define the input terminal repeat	0:unrepeatable 1:repeatable	0	\star
112	F1.41	Keyboard Encoder X1	0~100.00%	0.00%	
113	F1.42	Keyboard Encoder X2	0~100.00%	0.50%	
114	F1.43	Keyboard Encoder set value	0~100.00%	-	$\overset{\wedge}{\sim}$
115	F1.44	Keyboard Encoder X1 corresponding value Y1	-100.00%~+100.00%	0.00%	$\overset{\wedge}{\swarrow}$
116	F1.45	Keyboard Encoder X2 corresponding valueY2	-100.00%~+100.00%	100.00%	$\overset{\wedge}{\swarrow}$
117	F1.46	Keyboard Encoder control	Bits: 0: Power down protection 1: Power down zero clear Ten bits: 0: Stop keep 1: Stop order zero clear 2: Stop over zero clear Hundred bits: reserve Thousand bits: reserve	00	

5-1-4.F2 Group - Output terminals group

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
118	F2.00	SPB terminal output mode selection	0 to 1	0	$\overrightarrow{\mathbf{x}}$
119	F2.01	Switching quantity output function selection		0	\$
120	F2.02	Relay 1 output function selection (TA1.TB1.TC1)		2	Σζ
121	F2.03	Undefined	0 to 40		
122	F2.04	SPA output function selection		1	Σζ.
123	F2.05	Relay 2 output function selection (TA2.TB2.TC2)		1	\$

Above 5 function code is used to select five digital output function. Multifunctional output terminal functions are as follows:

Setting value	Functions	Description
0	No output	No output action
1	Inverter running	Inverter is in running state, the output frequency (can be zero), the output ON signal.
2	Fault output (fault down)	When the drive fails and downtime, the output ON signal.
3	Frequency level detection FDT1 output	Please refer to the function code F7.23, F7.24's instructions.
4	Frequency arrival	Please refer to the description of function code F7.25.
5	Zero-speed running (no	Inverter operation and the output frequency is 0, output

	output when shutdown)	ON signal. When the drive is shut down, the signal is OFF.
6	Motor overload pre- alarm	Before the motor overload protection, according to the overload pre-alarm threshold value judgment, more than the pre-alarm threshold value output ON signal. Motor overload parameter settings refer to the function code $F8.02 \sim F8.04$.
7	Inverter overload pre- alarm	Before the inverter overload occurs 10s, output ON signal. Setup counter arrive
8	Setup counter arrive	When the count reaches the set value of E0.08, output ON signal. Specifies the count value reaches
9	Specifies the count value reaches	When the count reaches the set value of E0.09, output ON signal. Counting Function Reference E0 group
10	Length arrival	When the actual length of the detection of more than E0.05 set length, output ON signal.
11	PLC cycle is complete	After simple PLC completes one cycle, the output of a pulse width of 250ms signal.
12	Total running time arrival	Inverter total running time of more than F7.21 F6.07 set time, the output ON signal.
13	Limited in frequency	When the set frequency exceeds the upper limit frequency or lower frequency, and output frequency is beyond the upper limit frequency or lower limit frequency, output ON signal.
14	Torque limiting	Drive under the speed control mode, when the output torque reaches the torque limit, the inverter is stall protection status, while the output ON signal.
15	Ready to run	When the inverter main circuit and control circuit power supply has stabilized, and the drive does not detect any fault information, the drive is in an operational state, output ON signal.
16	AI1>AI2	When the value of the analog input AI is greater than the value of AI2 input and output ON signal.
17	Upper frequency arrival	When the operating frequency reaches the upper frequency, output ON signal.
18	The lower frequency arrival (no output when shutdown)	When the operating frequency reaches the lower frequency, output ON signal. The next stop status signal is OFF.
19	Under voltage state output	When the inverter is in an undervoltage condition, output ON signal.
20	Communication setting	Refer to the communication protocol.
21	Reserve	Reserve
22	Reserve	Reserve
23	Zero-speed operation 2 (shutdown also output)	The inverter's output frequency is 0, output ON signal. The signal is also ON when shutdown.
24	Cumulative power-on time arrival	When the inverter's accumulated power on time (F6.08) over F7.20 the set time, the output ON signal.
25	Frequency level detection FDT2 output	Please refer to the function code F7.26, F7.27's instructions.

	26	Frequency 1 reaches output	Please refer instructions.	to the function code F7.28, F7.29	's		
	27	Frequency 2 reaches output	Please refer instructions.	to the function code F7.30, F7.31's			
	28	Current 1 reaches output	Please refer to the function code F7.36, F7.37's instructions.				
	29	Current 2 reaches output	Please refer to the function code F7.38, F7.39's instructions.				
	30	Timing reach output	When the timer function selection (F7.42) is valid, the drive time to reach this run after the set time runs out, output ON signal.				
	31	AI1 input overrun	When the value of analog input AI1 greater than F7.51 (AI1 input protection limit) or less than F7.50 (AI1 input protection under), output ON signal.				
	32	Off load	When the inverter is off-load state, output ON signal.				
	33	Reverse operation	Inverter in reverse run, output ON signal				
	34	0 current state	Refer to the description of function code F7.32, F7.33.				
	35	Module temperature reaches	Inverter module heatsink temperature (F6.06) reach the set module temperature reaches value (F7.40), output signal ON.				
	36	Software current limit	Please refer instructions.	to the function code F7.34, F7.35	's		
	37	The lower frequency arrival (stop and output)		perating frequency reaches the low utput ON signal. In shutdown star o ON.			
	38	Alarm output		verter failure, and the failure of th run mode, the inverter alarm output		s to	
	39	Motor overtemperature pre-warning	overheat pre	otor temperature reaches F8.35 (n -alarm threshold), the output ON perature can be viewed at d0.41)			
	40	Current running time of arrival					
124	F2.00	6 High-speed pulse output selection	function		0		
125	F2.0′	7 DA1 output function sel	ection	0 to 17	2	☆	
126	F2.08	08 DA2 output function selection			13	$\overrightarrow{\alpha}$	

High-speed pulse output frequency range of 0.01kHz ~ F2.09 (high speed pulse output maximum frequency), F2.09 can be set between 0.01kHz ~ 100.00kHz.

Analog Output DA1 and DA2 output range is $0V \sim 10V$, or $0mA \sim 20mA$. Pulse output or analog output range, with the corresponding scaling function relationship in the following table:

Setting value	Functions	Description
0	Running frequency	0~Max. output frequency
1	Set frequency	0~ Max. output frequency
2	Output current	0~2 times the motor rated current
3	Output torque	$0 \sim 2$ times the motor rated toqure
4	Output power	0~2 times rated power

1	~ 1		0.1.0	• • , , • • .		1
	5	Output voltage		imes inverter rated voltage		
	6	High speed pulse input		Iz~100.00kHz		
	7 Anolog AI1 0V~10V(Or 0~20mA) 8 Anolog AI2 0V~10V(or 0~20mA)			, , ,		
				· · · · ·		
	11The count value12Coummunication set			. setting length		
				. count value		
				100.0%		
	13	Motor speed		. output frequency correspondent	•	
	14	Output current		$\begin{array}{ll} 00.0 \text{A}(\text{Inverter} & \text{power} \leq 55 \\ 000.0 \text{A}(\text{Inverter} & \text{power} > 55 \text{kW}) \end{array}$	kW)	;
	15	DC bus voltage	0.0V~1	000.0V		
	16	Reserve	Reserv	e		
	17	Frequency source main set	0~Max	. output frequency		
127	F2.09	Maximum output frequency speed pulse	of high-	0.01kHzto 100.00kHz	50.00k Hz	$\stackrel{\wedge}{\simeq}$
128	F2.10	SPB switching quantity outputime	ut delay	0.0s to 3600.0s	0.0s	$\stackrel{\wedge}{\simeq}$
129	F2.11	Relay 1 output delay time		0.0s to 3600.0s	0.0s	$\overset{\wedge}{\Im}$
130	F2.12	Expansion card DO output de time	elay	0.0s to 3600.0s	0.0s	☆
131	F2.13	SPA output delay time		0.0s to 3600.0s	0.0s	$\stackrel{\wedge}{\simeq}$
132	F2.14	Relay 2 output delay time		0.0s to 3600.0s	0.0s	$\stackrel{\wedge}{\simeq}$
133	F2.15	DO output terminal active status		Units digit: SPB switching quantity 0: positive logic 1: anti-logic Tens digit: Relay 1 Hundreds digit: Hundreds digit: Undefined Thousands digit: SPA Ten thousands digit: Relay 2	00000	\overleftarrow{x}
134	F2.16	DA1 zero bias coefficient		-100.0% to +100.0%	0.0%	$\stackrel{\wedge}{\bowtie}$
135	F2.17	DA1 gain		-10.00 to +10.00	1.00	
136	F2.18	DA2 zero bias coefficient		-100.0% to +100.0%	20.0%	$\overset{\wedge}{\backsim}$
137	F2.19	DA2 gain		-10.00 to +10.00	0.80	$\overset{\wedge}{\backsim}$

5-1-5.F3 Group - Start and stop control group

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
138	F3.00	Start-up mode	0: Direct startup 1: Speed tracking restart 2: Pre-excitation start (AC asynchronous motor)	0	\$

139	F3.01	Speed tracking mode	0~2: reserve 3: Rotate speed tracking method3	3	*
140	F3.02	Speed tracking value	1 to 100	20	\overrightarrow{x}
141	F3.03	Start frequency	0.00Hz to 10.00Hz	0.00Hz	\hat{a}
142	F3.04	Hold time for start frequency	0.0s to 100.0s	0.0s	\star
143	F3.05	DC beforehand field current	0% to 100%	0%	\star
144	F3.06	DC excitation time beforehand	0.0s to 100.0s	0.0s	\star
145	F3.07	Stop mode	0: Deceleration parking 1: Free stop	0	
146	F3.08	DC Initial frequency	0.00Hz to F0.19 (maximum frequency)	0.00Hz	$\stackrel{\wedge}{\simeq}$
147	F3.09	DC Waiting time	0.0s to 100.0s	0.0s	$\overrightarrow{\mathbf{x}}$
148	F3.10	Stop DC braking current	0% to 100%	0%	$\overset{\wedge}{\bowtie}$
149	F3.11	Stop DC braking time	0.0s to 100.0s	0.0s	$\overset{\wedge}{\bowtie}$
150	F3.12	Braking utilization rate	0% to 100%	100%	$\stackrel{\wedge}{\simeq}$
151	F3.13	Ac/deceleration mode	0: Linear acceleration and deceleration 1:S curve acceleration and deceleration A 2:S curve acceleration and deceleration B	0	*
152	F3.14	Proportion of S curve start-section	0.0% to (100.0% to F3.15)	30.0%	\star
153	F3.15	Proportion of S curve end-section	0.0% to (100.0% to F3.14)	30.0%	★

5-1-6.F4 Group - V/F control parameters

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
154	F4.00	V/F curve setting	 0: linear V/F,Suitable for ordinary constant torque load. 1: multi-point V/F,Suitable for dehydrator, centrifuge and other special loads any V/F relationship curves can be obtained by setting parameters F4.03 to F4.08. 2: square V/F,Suitable for fans, pumps and centrifugal loads. 3 to 8: V/F relationship curve between linear V/F and square V/F. 	0	*
155	F4.01	Torque boost	0.0%(Automatic torque boost)0. to 30%	0.0%	*
156	F4.02	Torque boost cut-off frequency	0.00Hz to F0.19(maximum frequency)	15.00 Hz	*
157	F4.03	MultipointV/F frequency point 1	0.00Hz to F4.05	0.00Hz	*
158	F4.04	Multipoint V/F voltage point 1	0.0% to 100.0%	0.0%	*

159	F4.05	Multipoint V/F frequency point 2	F4.03 to F4.07	0.00Hz	\star
160	F4.06	Multipoint V/F voltage point 2	0.0% to 100.0%	0.0%	\star
161	F4.07	Multipoint V/F frequency point 3	F4.05 to b0.04 (rated motor frequency)	0.00Hz	*
162	F4.08	Multipoint V/F voltage point 3	0.0% to 100.0%	0.0%	★
163	F4.09	Slip compensation coefficient	0% to 200.0%	0.0%	
164	F4.10	Overexcitation gain	0 to 200	80	
165	F4.11	Oscillation suppression gain	0 to 100	0	
166	F4.12	V/F separation voltage source	0 to 9	0	
167	F4.13	V/F separation voltage digital setting	0V to rated motor voltage	0V	$\stackrel{\wedge}{\sim}$
168	F4.14	V/F separation voltage rise time	0.0s to 1000.0s	0.0s	$\overrightarrow{\alpha}$

5-1-7.F5 Group - Vector control parameters

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
169	F5.00	Speed loop ratio G1	1 to 100	30	\$
170	F5.01	Speed loopintegral T1	0.01s to 10.00s	0.50s	\$
171	F5.02	switching frequency 1	0.00 to F5.05	5.00Hz	\$
172	F5.03	Speed loop ratio G2	0 to 100	20	\overrightarrow{x}
173	F5.04	Speed loop integral T2	0.01s to 10.00s	1.00s	\overrightarrow{x}
174	F5.05	switching frequency 2	F5.02 to F0.19(max. frequency)	10.00Hz	☆
175	F5.06	Speed loop integral	0: invalid 1: valid	0	$\overleftarrow{\mathbf{x}}$
176	F5.07	Torque limit upper limit source	0: Function code F5.08 setting 1: AI1 2: AI2 3: Panel potentiometer setting 4: High-speed pulse setting 5: Communication setting 6: Min(AI1, AI2) 7: Max(AI1, AI2) 8: AI3 setting	0	*
177	F5.08	Upper limit digital setting for torque	0.0% to 200.0%	150.0%	☆
178	F5.09	Vector control differential gain	50% to 200%	150%	\$
179	F5.10	Speed loop filter time constant	0.000s to 0.100s	0.000s	\overrightarrow{x}
180	F5.11	Vector control overexcitation gain	0 to 200	64	Σ_{γ}
181	F5.12	Excitation regulator proportional gain	0 to 60000	2000	\$
182	F5.13	Excitation regulator integral gain	0 to 60000	1300	${\swarrow}$
183	F5.14	Torque regulator proportional gain	0 to 60000	2000	
184	F5.15	Torque regulator integral gain	0 to 60000	1300	${\leftarrow}$

5-1-8.F6 Group - Keyboard and display

No.	Code	Parameter name	Set	ting range	Factory setting	Chan- ge
185	F6.00	STOP/RESET key functions	0: STOP/RES key is enabled only under keyboard operation mode 1:STOP/RES key is enabled under any operation mode		1	27
186	F6.01	Running status display parameters 1	0x0000 to 0x1	FFFF	001F	₹X
187	F6.02	Running status display parameters 2	0x0000 to 0x1	FFFF	0000	\$
188	F6.03	Stop status display parameters	0x0000 to 0xI	FFFF	0033	24
189	F6.04	Load speed display coefficient	0.0001 to 6.50	000	3.0000	\$
190	F6.05	Decimal places for load speed display	0:0 decimal p 2:2 decimal p 1:1 decimal p 3:3 decimal p	laces laces	1	43
191	F6.06	Inverter module radiator temperature	0.0°C to 100.0)°C	-	•
192	F6.07	Total run time	0h to 65535h		-	•
193	F6.08	Total power-on time	0h to 65535h		-	•
194	F6.09	Total power consumption	0 to 65535 kwh		-	•
195	F6.10	Product series number	Frequency inverter series number		-	•
196	F6.11	Software version number	Control board	software version	-	•
197	F6.12~ F6.15	Reserve				
			1Kbit/100bit	10bit/1bit		
198	F6.16	Monitor selection 2	parameter number	parameter series number	d0.04	\$
199	F6.17	Power correction coefficient	0.00~10.00	•	1.00	\$
200	F6.18	Multifunction key definition 1	 0: UP key is defined as add function key 1: UP key is defined free stop 2: UP key is defined Forward running 3: UP key is defined Reverse running 4: UP key is defined Forward Jog running 5: UP key is defined Reverse Jog running 6: UP key is defined UP function key 7: UP key is defined DOWN function key 		0	хţ
201	F6.19	Multifunction key definition 2	The same as F	F6.18	0	$\overset{\wedge}{\bowtie}$
202	F6.20	Keypad lock selection	0:RUN, STOP	P button valid	0	$\stackrel{\wedge}{\simeq}$

			1:RUN, STOP, keypad encode valid 2: RUN, STOP, UP, DOWN button valid 3: STOP button valid		
203	F6.21	QUICK key function selection	 0: no function; 1: Jog running 2: Shift switch display state 3: FWD/RVS switchover 4: Clear-up UP/DOWN setting 5: Free stop 6: running command given in sequence 	1	24

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
204	F7.00	Jog running frequency	0.00Hz to F0.19(maximum frequency)	2.00Hz	$\overrightarrow{\mathbf{x}}$
205	F7.01	Jog acceleration time	0.0s to 6500.0s	20.0s	$\overset{\wedge}{\simeq}$
206	F7.02	Jog deceleration time	0.0s to 6500.0s	20.0s	☆
207	F7.03	Jog priority	0:Invalid 1: Valid	1	$\overrightarrow{\mathbf{x}}$
208	F7.04	Jump frequency 1	0.00Hz to F0.19 (maximum frequency)	0.00Hz	*
209	F7.05	Jump frequency 2	0.00Hz to F0.19(maximum frequency)	0.00Hz	$\overset{\wedge}{\bowtie}$
210	F7.06	Jump frequency range	0.00Hz to F0.19 (maximum frequency)	0.00Hz	$\stackrel{\wedge}{\asymp}$
211	F7.07	Jump frequency availability during ac/deceleration process	0: Invalid 1: Valid	0	₹X
212	F7.08	Acceleration time 2	0.0s to 6500.0s	Depends or models	☆
213	F7.09	Deceleration time 2	0.0s to 6500.0s	Depends or models	☆
214	F7.10	Acceleration time 3	0.0s to 6500.0s	Depends or models	☆
215	F7.11	Deceleration time 3	0.0s to 6500.0s	Depends or models	☆
216	F7.12	Acceleration time 4	0.0s to 6500.0s	Depends or models	☆
217	F7.13	Deceleration time 4	0.0s to 6500.0s	Depends or models	
218	F7.14	Switching frequency point between acceleration time 1 and acceleration time 2	0.00Hz to F0.19 (maximum frequency)	0.00Hz	\$
219	F7.15	Switching frequency point between deceleration time 1 and deceleration time 2	0.00Hz to F0.19 (maximum frequency)	0.00Hz	\$
220	F7.16	Forward/reverse rotation deadband	0.00s to 3600.0s	0.00s	\overrightarrow{x}

5-1-9.F7 Auxiliary function group

221	F7.17	Reverse rotation control	0: Enable 1: Disable	0	\$
222	F7.18	Set frequency lower than lower limit frequency mode	0: running at lower limit frequency 1: stop 2: zero speed running	0	\$
223	F7.19	Droop control	0.00Hz to 10.00Hz	0.00Hz	$\stackrel{\wedge}{\sim}$
224	F7.20	Setting cumulative power-on arrival time	0h to 36000h	Oh	₹\$
225	F7.21	Setting cumulative running arrival time	0h to 36000h	0h	\$
226	F7.22	Start protection selection	0: OFF 1: ON	0	Σ_{i}^{i}
227	F7.23	Frequency detection value (FDT1)	0.00Hz to F0.19(maximum frequency)	50.00Hz	\$
228	F7.24	Frequency detection hysteresis value (FDT1)	0.0% to 100.0% (FDT1 level)	5.0%	☆
229	F7.25	Frequency reaches detection width	0.00 to 100% (maximum frequency)	0.0%	☆
230	F7.26	Frequency detection value (FDT2)	0.00Hz to F0.19 (maximum frequency)	50.00Hz	₹
231	F7.27	Frequency detection hysteresis value (FDT2)	0.0% to 100.0% (FDT2 level)	5.0%	₹
232	F7.28	Random arrivals frequency detection value 1	0.00Hz to F0.19 (maximum frequency)	50.00Hz	₹\$
233	F7.29	Random arrivals frequency detection width 1	0.00% to 100.0% (maximum frequency)	0.0%	₹ Z
234	F7.30	Random arrivals frequency detection value 2	0.00Hz to F0.19 (maximum frequency)	50.00Hz	₹ Z
235	F7.31	Random arrivals frequency detection width 2	0.00% to 100.0% (maximum frequency)	0.0%	Å
236	F7.32	Zero current detection level	0.0% to 300.0% (rated motor current)	5.0%	\swarrow
237	F7.33	Zero current detection delay time	0.01s to 360.00s	0.10s	\$\$
238	F7.34	Overrun value of output current	0.0% (not detected) 0.1% to 300.0% (rated motor current)	200.0%	24
239	F7.35	Output current overrun detection delay time	0.00s to 360.00s	0.00s	\$
240	F7.36	Random arrivals current 1	0.0% to 300.0% (rated motor current)	-100.0%	₹
241	F7.37	Random arrivals current 1 width	0.0% to 300.0% (rated motor current)	0.0%	\$
242	F7.38	Random arrivals current 2	0.0% to 300.0% (rated motor current)	-100.0%	
243	F7.39	Random arrivals current 2 width	0.0% to 300.0% (rated motor current)	0.0%	

244	E7 40	Madala tanan (0.0 4- 100.0	75 %	_^
244	F7.40	Module temperature arrival	0℃ to 100℃	75℃	\$
245	F7.41	Cooling fan control	0: Fan running only when running 1: Fan always running	0	☆
246	F7.42	Timing function selection	0: Invalid 1: Valid	0	\star
247	F7.43	Timing run time selection	0: F7.44 setting 1: AI1 2: AI2 3: Panel potentiometer Analog input range corresponds to F7.44	0	*
248	F7.44	Timing run time	0.0Min to 6500.0Min	0.0Min	*
249	F7.45	Current running reaches the set time.	0.0Min to 6500.0Min	0.0Min	*
250	F7.46	Awakens frequency	dormancy frequency(F7.48)to maximum frequency (F0.19)	0.00Hz	\$
251	F7.47	Awakens delay time	0.0s to 6500.0s	0.0s	$\overset{\wedge}{\swarrow}$
252	F7.48	Dormancy frequency	0.00Hz to awakens frequency(F7.46)	0.00Hz	\$
253	F7.49	Dormancy delay time	0.0s to 6500.0s	0.0s	$\overrightarrow{\mathbf{x}}$
254	F7.50	AI1 input voltage protection lower limit	0.00V to F7.51	3.1V	\swarrow
255	F7.51	AI1 input voltage protection upper limit	F7.50 to 10.00V	6.8V	\$7
256	F7.52~ F7.53	Reserve			
257	F7.54	Jog mode setting3	Bits: 0: forward 1: reverse 2: determine the direction from the main termina Ten bits: 0: restore to the previous state after jogging 1: stop running after jogging Hundred bits: 0:recover to the previous deceleration time after jogging 1: keep the deceleration time the sameafter jogging	002	\$7

5-1-10.F8 Group - Fault and protection

r	No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
2	58	F8.00	Overcurrent stall gain	0 to 100	20	$\overrightarrow{\alpha}$
2	59	F8.01	Overcurrent stall protection current	100% to 200%	-	${\curvearrowright}$

260	F8.02	Motor overload protection selection	0: Invalid 1: Enable	1	☆
261	F8.03	Motor overload protection gain	0.20 to 10.00	1.00	☆
262	F8.04	Motor overload pre-alarm coefficient	50% to 100%	80%	☆
263	F8.05	Over-voltage stall gain	0 to 100	0	☆
264	F8.06	Over-voltage stall protection voltage / energy consumption brake voltage	120% to 150%	130%	☆
265	F8.07	Input phase loss protection selection	Units digit:Input phase loss protectionselection0: Invalid1: EnableTens digit:contactor actuationprotection0: Invalid1: Enable	11	\$
266	F8.08	Output phase loss protection selection	0: Invalid 1: Enable	1	☆
267	F8.09	Short to ground protection	0:Invalid 1: Valid	1	${\simeq}$
268	F8.10	Number of automatic fault reset	0 to 32767	0	☆
269	F8.11	Fault DO action selection during automatic fault reset	0: OFF 1: ON	0	☆
270	F8.12	Automatic fault reset interval	0.1s to 100.0s	1.0s	☆
271	F8.13	Over-speed detection value	0.0 to 50.0% (maximum frequency)	20.0%	☆
272	F8.14	Over-speed detection time	0.0 to 60.0s	1.0s	☆
273	F8.15	Detection value for too large speed deviation	0.0 to 50.0% (maximum frequency)	20.0%	☆
274	F8.16	Detection time for too large speed deviation	0.0 to 60.0s	5.0s	☆
275	F8.17	Fault protection action selection 1	Units digit: Motor overload (Err.11) 0: Free stop 1: Stop at the selected mode 2: Continue to run Tens digit: input phase loss (Err.12) (same as units digit) Hundred digit: output phase loss (Err.13) (same as units digit) Thousand digit: external fault (Err.15) (same as units digit) Ten thousands digit: Communication abnormal(Err.16)(same as units digit)	00000	*
276	F8.18	Fault protection action selection 2	Units digit: Encoder fault(Err.20) 0: Free stop	00000	☆

			1:Switch to V/F and then stop at the selected mode 2:Switch to V/F and continue to run Tens digit: function code read and write abnormal (Err.21) 0: Free stop 1: Stop at the selected mode Hundreds digit: Reserved Thousands digit: Motor overheating (Err.45) (same as F8.17 units digit) Ten thousands digit: Running time arrival(Err.26)(same as F8.17 units digit)		
277	F8.19	Fault protection action selection 3	Units digit:User-defined fault 1(Err.27) (same as F8.17 units digit) Tens digit:User-defined fault 2(Err.28) (same as F8.17 units digit) Hundreds digit: Power-on time arrival (Err.29) (same as F8.17 units digit) Thousands digit: Load drop (Err.30) 0: Free stop 1: stop at select mode 2:Deceleration to 7% of the rated motor frequency and then continue running, automatically return to the set frequency to run if the load drop does not happen. automatically return to the set frequency to run if the load drop does not happen. automatically restore to the set frequency for when the load drop does not happen. Ten thousands digit: PID feedback loss when running (Err.31) (same as F8.17 units digit)	00000	${\prec}$
278	F8.20	Fault protection action selection 4	Units digit: Too large speed deviation (Err.42) (same as F8.17 units digit) Tens digit: Motor over-speed (Err.43) Hundreds digit: Initial position error (Err.51) (same as F8.17 units digit) Thousands digit: Reserved Ten thousands digit: Reserved	00000	\$
279	F8.21~ F8.23	Reserve			
280	F8.24	Fault running frequency	 0: current frequency running 1: setting frequency running 2: upper frequency running 3: down frequency running 4: Abnormal reserve frequency running 	0	\overleftrightarrow

281	F8.25	Abnormal reserve frequency	60.0% to 100.0%	90%	\$
282	F8.26	Momentary power cut action selection	0: Invalid1: Deceleration2: Deceleration and stop	0.50s	\$
283	F8.27	Frequency switching points for momentary power cut deceleration	50.0% to 100.0%	80%	27
284	F8.28	Recovery voltage judgment time of momentary power cut	0.00s to 100.00s	0	\$
285	F8.29	Judgment voltage of momentary power cut action	50.0% to 100.0% (standard bus voltage)	10%	24
286	F8.30	Load drop protection selection	0: Invalid 1: Valid	1.0s	Σ_{τ}^{2}
287	F8.31	load drop detection level	0.0 to 100.0%	0	\overleftrightarrow
288	F8.32	Load drop detection time	0.0 to 60.0s	110	\overleftrightarrow
289	F8.33	motor temperature sensor type	0: Invalid;1:PT100 detect	90	\$
290	F8.34	motor over heat protection value	0~200	110	\overrightarrow{x}
291	F8.35	motor over heat alma value	0~200	90	$\stackrel{\wedge}{\simeq}$

5-1-11.F9 Group - Communication parameter

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
292	F9.00	Baud rate	Units digit:MODBUS Tens digit:Profibus-DP Hundreds digit:Reserve Thousands digit:CAN bus baudrate	6005	\$
293	F9.01	Data format	0: no parity (8-N-2) 2: odd parity (8-O-1) 1: even parity (8-E-1); 3: no parity (8-N-1)	0	\overleftrightarrow
294	F9.02	This unit address	1-250, 0 for broadcast address	1	
295	F9.03	Response delay	0ms-20ms	2ms	\overleftrightarrow
296	F9.04	Communication timeout time	0.0(Invalid); 0.1~60.0s	0.0	\overleftrightarrow
297	F9.05	Data protocol selection	Units digit: MODBUS 0: non-standard MODBUS protocol 1: standard MODBUS protocol Tens digit: Profibus-DP 0: PP01 format 1: PP02 format 2: PP03 format 3: PP05 format	31	
298	F9.06	Current resolution	0: 0.01A 1: 0.1A	0	\$

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299	F9.07	Baud rate	Units digit:MODBUS Tens digit:Profibus-DP Hundreds digit:Reserve Thousands digit:CAN bus baudrate	6005	\$
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5-1-12.FA Group - Torque control parameters

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
300	FA.00	Speed/torque control mode selection	0: speed control 1: torque control	0	*
301	FA.01	Torque setting source selection under torque control mode	 0: keyboard setting (FA.02) 1: Analog AI1 setting 2: Analog AI2 setting 3: Panel potentiometer setting 4: High-speed pulse setting 5: Communications reference 6: MIN (AI1, AI2) 7: MAX (AI1, AI2) 8. High-speed pulse setting 	0	*
302	FA.02	Torque figures setunder torque control mode	-200.0% to 200.0%	150%	☆
303	FA.03	Torque control acceleration time	0.00s to 650.00s	0.00s	$\overrightarrow{\mathbf{x}}$
304	FA.04	Torque control deceleration time	0.00s to 650.00s	0.00s	\$
305	FA.05	Torque control forward maximum frequency	0.00Hz to F0.19(maximum frequency)	50.00Hz	27
306	FA.06	Torque control backward maximum frequency	0.00Hz to F0.19 (maximum frequency)	50.00Hz	¥
307	FA.07	Torque filter time	0.00s to 10.00s	0.00s	\$

5-1-13.FB Group - Control optimization parameters

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
308	FB.00	Fast current limiting manner	0: Invalid 1: enable	1	\overrightarrow{x}
309	FB.01	Under-voltage point setting	50.0% to 140.0%	100.0%	\overrightarrow{x}
310	FB.02	Over-voltage point setting	200.0V to 2500.0V	810V	\overleftrightarrow
311	FB.03	Deadband compensation mode selection	0: no compensation 1: compensation mode 1 2: compensation mode 2	1	
312	FB.04	Current detection compensation	0 to 100	5	\overrightarrow{x}
313	FB.05	Vector optimization without PG mode selection	0: no optimization 1: optimization mode 1 2: optimization mode 2	1	X
314	FB.06	Upper limiting frequency for DPWM switching	0.00Hz to 15.00Hz	12.00Hz	\overleftrightarrow
315	FB.07	PWM modulation manner	0:asynchronous; 1:synchronous	0	\overrightarrow{x}
316	FB.08	Random PWM depth	0: Invalid	0	$\overrightarrow{\mathbf{x}}$

			1 to 10: PWM carrier frequency random depth		
317	FB.09	Deadband time adjustment	100% to 200%	150%	$\overrightarrow{\alpha}$

5-1-14.FC Group - Extended parameter group

No.	Code	Parameter name		Factory setting	
318	FC.00	Undefined			
319	FC.01	Proportional linkage coefficient	0.00 to 10.00	0	☆
320	FC.02	PIDstart deviation	0.0 to 100.0	0	$\overrightarrow{\alpha}$

5-1-15.E0 Group - Wobbulate, fixed-length and counting

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
321	E0.00	Swing setting manner	0: relative to center frequency 1: relative to maximum frequency	0	\overleftrightarrow
322	E0.01	Wobbulate range	0.0% to 100.0%	0.0%	
323	E0.02	Sudden jump frequency range	0.0% to 50.0%	0.0%	\overleftrightarrow
324	E0.03	Wobbulate cycle	0.1s to 3000.0s	10.0s	
325	E0.04	Triangle wave rise time coefficient	0.1% to 100.0%	50.0%	\swarrow
326	E0.05	Set length	0m to 65535m	1000m	\overleftrightarrow
327	E0.06	Actual length	0m to 65535m	0m	$\overrightarrow{\alpha}$
328	E0.07	Pulse per meter	0.1 to 6553.5	100.0	\overleftrightarrow
329	E0.08	Set count value	1 to 65535	1000	\$
330	E0.09	Specified count value	1 to 65535	1000	
331	E0.10	Reduction frequency pulse number	0:invalid; 1~65535	0	☆
332	E0.11	Reduction frequency	0.00Hz~F0.19(max frequency)	5.00Hz	\overleftrightarrow

5-1-16.E1 Group, Multi-speed, Simple PLC

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
333	E1.00	0-stage speed setting 0X	-100.0% to 100.0%	0.0%	$\overrightarrow{\Delta}$
334	E1.01	1-stage speed setting 1X	-100.0% to 100.0%	0.0%	\overrightarrow{x}
335	E1.02	2-stage speed setting 2X	-100.0% to 100.0%	0.0%	\overrightarrow{x}
336	E1.03	3-stage speed setting 3X	-100.0% to 100.0%	0.0%	$\overrightarrow{\mathbf{x}}$
337	E1.04	4-stage speed setting 4X	-100.0% to 100.0%	0.0%	$\overrightarrow{\mathbf{x}}$
338	E1.05	5-stage speed setting 5X	-100.0% to 100.0%	0.0%	$\overrightarrow{\alpha}$
339	E1.06	6-stage speed setting 6X	-100.0% to 100.0%	0.0%	$\overrightarrow{\mathbf{x}}$
340	E1.07	7-stage speed setting 7X	-100.0% to 100.0%	0.0%	$\overrightarrow{\alpha}$
341	E1.08	8-stage speed setting 8X	-100.0% to 100.0%	0.0%	$\overrightarrow{\mathbf{x}}$

342 E1.09 9-stage speed setting 9X -100.0% to 100.0% 0.0% $\dot{\chi}$ 343 E1.10 10-stage speed setting 11X -100.0% to 100.0% 0.0% $\dot{\chi}$ 344 E1.11 11-stage speed setting 11X -100.0% to 100.0% 0.0% $\dot{\chi}$ 345 E1.13 13-stage speed setting 13X -100.0% to 100.0% 0.0% $\dot{\chi}$ 347 E1.14 14-stage speed setting 13X -100.0% to 100.0% 0.0% $\dot{\chi}$ 348 E1.15 15-stage speed setting 15X -100.0% to 100.0% 0.0% $\dot{\chi}$ 349 E1.16 Simple PLC running mode 10: stop after single running trindi final value after single running 2: circulating 0.0% $\dot{\chi}$ 350 E1.17 Simple PLC power-down memory selection 0: stop without memory trindigit: power-down withoury trindigit: power-down without memory 1: stop without selection 0.0s(h) $\dot{\chi}$ 351 E1.18 0 stage ac/deceleration time selection 0.0s(h) to 6500.0s(h) 0.0s(h) $\dot{\chi}$ 353 E1.20 1 stage ac/deceleration time selection <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>						
344E1.1111-stage speed setting 11X-100.0% to 100.0%0.0% $\dot{\propto}$ 345E1.1212-stage speed setting 12X-100.0% to 100.0%0.0% $\dot{\propto}$ 346E1.1313-stage speed setting 13X-100.0% to 100.0%0.0% $\dot{\propto}$ 347E1.1414-stage speed setting 14X-100.0% to 100.0%0.0% $\dot{\alpha}$ 348E1.1515-stage speed setting 15X-100.0% to 100.0%0.0% $\dot{\alpha}$ 349E1.16Simple PLC running mode0: stop after single running 1: hold final value after single running 2: circulating0 $\dot{\kappa}$ 350E1.17Simple PLC power-down memory selection0: stop after single running 1: hold final value after single running 2: circulating0 $\dot{\kappa}$ 351E1.180 stage running time T00.08(h) to 6500.08(h)0.08(h) $\dot{\kappa}$ 352E1.201 stage ac/deceleration time selection0 to 30 $\dot{\kappa}$ 353E1.211 stage ac/deceleration time selection0 to 30 $\dot{\kappa}$ 354E1.211 stage ac/deceleration time selection0 to 30 $\dot{\kappa}$ 355E1.222 stage running time T10.08(h) to 6500.08(h)0.08(h) $\dot{\kappa}$ 356E1.232 stage ac/deceleration time selection0 to 30 $\dot{\kappa}$ 357E1.243 stage ac/deceleration time selection0 to 30 $\dot{\kappa}$ 358E1.253 stage ac/deceleration time selection0 to 30 $\dot{\kappa}$ </td <td>342</td> <td>E1.09</td> <td>9-stage speed setting 9X</td> <td>-100.0% to 100.0%</td> <td>0.0%</td> <td>$\stackrel{\wedge}{\bowtie}$</td>	342	E1.09	9-stage speed setting 9X	-100.0% to 100.0%	0.0%	$\stackrel{\wedge}{\bowtie}$
345E1.1212-stage speed setting 12X-100.0% to 100.0%0.0% \checkmark 346E1.1313-stage speed setting 13X-100.0% to 100.0%0.0% \checkmark 347E1.1414-stage speed setting 14X-100.0% to 100.0%0.0% \checkmark 348E1.1515-stage speed setting 15X-100.0% to 100.0%0.0% \bigstar 349E1.16Simple PLC running mode $\frac{1}{1: hold final value after single running}}{2: circulating}$ 0 \bigstar 350E1.17Simple PLC power-down memory selection $0: stop after single running value after single running1: power-down with memory1: power-down with memory1: stop without memory1: stop with memory0.0s(h)\bigstar351E1.180 stage ac/deceleration timeselection0 to 30\bigstar352E1.201 stage running time T10.0s(h) to 6500.0s(h)0.0s(h)\bigstar353E1.222 stage running time T20.0s(h) to 6500.0s(h)0.0s(h)\bigstar354E1.232 stage running time T30.0s(h) to 6500.0s(h)0.0s(h)\bigstar355E1.243 stage ac/deceleration timeselection0 to 30\bigstar356E1.232 stage running time T30.0s(h) to 6500.0s(h)0.0s(h)\bigstar357E1.243 stage ac/deceleration timeselection0 to 30\bigstar358E1.253 stage ac/deceleration timeselection<$	343	E1.10	10-stage speed setting 10X	-100.0% to 100.0%	0.0%	\$
346E1.1313-stage speed setting 13X -100.0% to 100.0% 0.0% \Leftrightarrow 347E1.1414-stage speed setting 13X -100.0% to 100.0% 0.0% \Leftrightarrow 348E1.1515-stage speed setting 15X -100.0% to 100.0% 0.0% \Leftrightarrow 348E1.16Simple PLC running mode $0:$ stop after single running 1: hold final value after single running 2: circulating 0 \Leftrightarrow 350E1.17Simple PLC power-down memory selectionUnits digit: power-down without memory 1: power-down with memory 1: stop with memory 1: stop with memory 1: stop with memory 11 \Leftrightarrow 351E1.180 stage running time T0 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ \Leftrightarrow 353E1.201 stage ac/deceleration time selection 0 to 3 0 \Leftrightarrow 354E1.211 stage ac/deceleration time selection 0 to 3 0 \Leftrightarrow 355E1.222 stage running time T1 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ \Leftrightarrow 356E1.232 stage ac/deceleration time selection 0 to 3 0 $$>$ 357E1.243 stage running time T3 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ $$>$ 358E1.253 stage ac/deceleration time selection 0 to 3 0 $$>$ 359E1.244 stage running time T3 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ $$>$ 359E1.243 stage running time T3 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ $$>$ 359E1	344	E1.11	11-stage speed setting 11X	-100.0% to 100.0%	0.0%	Δ
347E1.1414-stage speed setting 14X -100.0% to 100.0% 0.0% \Leftrightarrow 348E1.1515-stage speed setting 15X -100.0% to 100.0% 0.0% \Leftrightarrow 349E1.16Simple PLC running mode $0:$ stop after single running 1: hold final value after single running 2: circulating 0 \Leftrightarrow 350E1.17Simple PLC power-down memory selectionUnits digit: power-down without memory selection $0:$ power-down with memory 1: power-down with memory 1: stop without memory 1: s	345	E1.12	12-stage speed setting 12X	-100.0% to 100.0%	0.0%	\$7
348E1.1515-stage speed setting 15X -100.0% to 100.0% 0.0% \Leftrightarrow 349E1.16Simple PLC running mode 0 : stop after single running 1: hold final value after single running 2: circulating 0 \Leftrightarrow 350E1.17Simple PLC power-down memory selectionUnits digit: power-down memory selection 0: stop with memory 1: power-down without memory 1: stop with memory 1: stop w	346	E1.13	13-stage speed setting 13X	-100.0% to 100.0%	0.0%	~\X
349E1.16Simple PLC running mode0: stop after single running 1: hold final value after single running 2: circulating0 \Leftrightarrow 350E1.17Simple PLC power-down memory selectionUnits digit: power-down memory selection11 \Leftrightarrow 351E1.180 stage running time T00.0s(h) to 6500.0s(h)0.0s(h) \Leftrightarrow 352E1.190 stage ac/deceleration time selection0 to 30 \Leftrightarrow 353E1.221 stage running time T10.0s(h) to 6500.0s(h)0.0s(h) \Leftrightarrow 354E1.211 stage ac/deceleration time selection0 to 30 \Leftrightarrow 355E1.222 stage ac/deceleration time selection0 to 30 \Leftrightarrow 356E1.232 stage ac/deceleration time selection0 to 30 \Leftrightarrow 357E1.243 stage running time T20.0s(h) to 6500.0s(h)0.0s(h) \Leftrightarrow 358E1.253 stage ac/deceleration time selection0 to 30 \Leftrightarrow 359E1.264 stage ac/deceleration time selection0 to 30 \Leftrightarrow 360E1.274 stage ac/deceleration time selection0 to 30 \Leftrightarrow 361E1.285 stage ac/deceleration time selection0 to 30 \Leftrightarrow 362E1.295 stage ac/deceleration time selection0 to 30 \Leftrightarrow 363E1.264 stage ac/deceleration time selection0 to 30 \Leftrightarrow 364E1.275 stage ac/deceleration time selection	347	E1.14	14-stage speed setting 14X	-100.0% to 100.0%	0.0%	\$
349E1.16Simple PLC running mode1: hold final value after single running 2: circulating0☆350E1.17Simple PLC power-down memory selectionUnits digit: power-down without memory i: power-down without memory 1: stop with memory 1: stop with memory 1: stop with memory 1: stop without memory 1: stop with memory 1: stop with memory0.0s(h)☆351E1.180 stage ac/deceleration time selection0 to 30.0s(h)☆353E1.201 stage running time T10.0s(h) to 6500.0s(h)0.0s(h)☆354E1.211 stage ac/deceleration time selection0 to 30☆355E1.222 stage c/deceleration time selection0 to 30☆356E1.232 stage ac/deceleration time selection0 to 30☆357E1.243 stage ac/deceleration time selection0 to 30☆358E1.253 stage ac/deceleration time selection0 to 30☆359E1.264 stage running time T40.0s(h) to 6500.0s(h)0.0s(h)☆360E1.274 stage ac/deceleration time selection0 to 30☆361E1.285 stage ac/deceleration time selection0 to 30☆362E1.295 stage ac/deceleration time selection<	348	E1.15	15-stage speed setting 15X	-100.0% to 100.0%	0.0%	~\X
350E1.17Simple PLC power-down memory selectionselection 0: power-down with memory 1: power-down with memory 1: stop without memory 1: stop with memory 1: stop with memory 1: stop with memory 1: stop without memory 1: stop with memory <b< td=""><td>349</td><td>E1.16</td><td>Simple PLC running mode</td><td>1: hold final value after single running</td><td>0</td><td>-\X</td></b<>	349	E1.16	Simple PLC running mode	1: hold final value after single running	0	-\X
352E1.19 0 stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 353E1.201 stage running time T10.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{<}{\propto}$ 354E1.211 stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 355E1.222 stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 356E1.232 stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 357E1.243 stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 358E1.253 stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 359E1.264 stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 360E1.27 $\frac{4}{4}$ stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 361E1.285 stage running time T50.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{<}{\propto}$ 362E1.29 $\frac{5}{5}$ stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{<}{\propto}$ 364E1.31 $\frac{6}{6}$ stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$ 365E1.327 stage running time T70.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{<}{\propto}$ 366E1.33 7 stage ac/deceleration time selection0 to 30 $\stackrel{<}{\propto}$	350	E1.17		selection 0: power-down without memory 1: power-down with memory Tens digit: stop memory selection 0: stop without memory	11	-{X
352E1.19selection0 to 30 \times 353E1.201 stage running time T10.0s(h) to 6500.0s(h)0.0s(h) \bigstar 354E1.211 stage ac/deceleration time selection0 to 30 \bigstar 355E1.222 stage running time T20.0s(h) to 6500.0s(h)0.0s(h) \bigstar 356E1.232 stage ac/deceleration time selection0 to 30 \bigstar 357E1.243 stage running time T30.0s(h) to 6500.0s(h)0.0s(h) \bigstar 358E1.253 stage ac/deceleration time selection0 to 30 \bigstar 359E1.264 stage running time T40.0s(h) to 6500.0s(h)0.0s(h) \bigstar 360E1.274 stage ac/deceleration time selection0 to 30 \bigstar 361E1.285 stage running time T50.0s(h) to 6500.0s(h)0.0s(h) \bigstar 362E1.295 stage ac/deceleration time selection0 to 30 \bigstar 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) \bigstar 364E1.316 stage ac/deceleration time selection0 to 30 \bigstar 365E1.327 stage ac/deceleration time selection0 to 30 \bigstar 366E1.337 stage ac/deceleration time selection0 to 30 \bigstar	351	E1.18	0 stage running time T0	0.0s(h) to 6500.0s(h)	0.0s(h)	\$7
354E1.211 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$ 355E1.222 stage running time T20.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{\times}{\times}$ 356E1.232 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$ 357E1.243 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$ 358E1.253 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$ 359E1.264 stage running time T40.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{\times}{\times}$ 360E1.274 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$ 361E1.285 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$ 362E1.295 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$ 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{\times}{\times}$ 364E1.316 stage running time T70.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{\times}{\times}$ 365E1.327 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$ 366E1.337 stage ac/deceleration time selection0 to 30 $\stackrel{\times}{\times}$	352	E1.19		0 to 3	0	24
354E1.21selection0 to 30 \times 355E1.222 stage running time T20.0s(h) to 6500.0s(h)0.0s(h) \Rightarrow 356E1.232 stage ac/deceleration time selection0 to 30 \Rightarrow 357E1.243 stage running time T30.0s(h) to 6500.0s(h)0.0s(h) \Rightarrow 358E1.253 stage ac/deceleration time selection0 to 30 \Rightarrow 359E1.264 stage running time T40.0s(h) to 6500.0s(h)0.0s(h) \Rightarrow 360E1.274 stage ac/deceleration time selection0 to 30 \Rightarrow 361E1.285 stage ac/deceleration time selection0 to 30 \Rightarrow 362E1.295 stage ac/deceleration time selection0 to 30 \Rightarrow 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) \Rightarrow 364E1.316 stage ac/deceleration time selection0 to 30 \Rightarrow 365E1.327 stage ac/deceleration time selection0 to 30 \Rightarrow 366E1.337 stage ac/deceleration time selection0 to 30 \Rightarrow	353	E1.20	1 stage running time T1	0.0s(h) to 6500.0s(h)	0.0s(h)	47
356E1.232 stage ac/deceleration time selection0 to 30 $\stackrel{1}{}$ 357E1.243 stage running time T30.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{1}{}$ 358E1.253 stage ac/deceleration time selection0 to 30 $\stackrel{1}{}$ 359E1.264 stage running time T40.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{1}{}$ 360E1.274 stage running time T40.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{1}{}$ 361E1.285 stage ac/deceleration time selection0 to 30 $\stackrel{1}{}$ 362E1.295 stage ac/deceleration time selection0 to 30 $\stackrel{1}{}$ 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{1}{}$ 364E1.316 stage ac/deceleration time selection0 to 30 $\stackrel{1}{}$ 365E1.327 stage running time T70.0s(h) to 6500.0s(h)0.0s(h) $\stackrel{1}{}$ 366E1.337 stage ac/deceleration time selection0 to 30 $\stackrel{1}{}$	354	E1.21		0 to 3	0	**
350E1.23selection0.0530 \checkmark 357E1.243 stage running time T30.0s(h) to 6500.0s(h)0.0s(h) \bigstar 358E1.253 stage ac/deceleration time selection0 to 30 \bigstar 359E1.264 stage running time T40.0s(h) to 6500.0s(h)0.0s(h) \bigstar 360E1.274 stage ac/deceleration time selection0 to 30 \bigstar 361E1.285 stage running time T50.0s(h) to 6500.0s(h)0.0s(h) \bigstar 362E1.295 stage ac/deceleration time selection0 to 30 \bigstar 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) \bigstar 364E1.316 stage ac/deceleration time selection0 to 30 \bigstar 365E1.327 stage running time T70.0s(h) to 6500.0s(h)0.0s(h) \bigstar 366E1.33 7 stage ac/deceleration time selection0 to 30 \bigstar	355	E1.22	2 stage running time T2	0.0s(h) to 6500.0s(h)	0.0s(h)	\overrightarrow{x}
358E1.253 stage ac/deceleration time selection0 to 30 \overleftrightarrow 359E1.264 stage running time T40.0s(h) to 6500.0s(h)0.0s(h) \bigstar 360E1.274 stage ac/deceleration time selection0 to 30 \bigstar 361E1.285 stage running time T50.0s(h) to 6500.0s(h)0.0s(h) \bigstar 362E1.295 stage ac/deceleration time selection0 to 30 \bigstar 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) \bigstar 364E1.316 stage ac/deceleration time selection0 to 30 \bigstar 365E1.327 stage running time T70.0s(h) to 6500.0s(h)0.0s(h) \bigstar 366E1.337 stage ac/deceleration time selection0 to 30 \bigstar	356	E1.23		0 to 3	0	25
338E1.23selection0 to 30 \times 359E1.264 stage running time T40.0s(h) to 6500.0s(h)0.0s(h) \checkmark 360E1.274 stage ac/deceleration time selection0 to 30 \checkmark 361E1.285 stage running time T50.0s(h) to 6500.0s(h)0.0s(h) \checkmark 362E1.295 stage ac/deceleration time selection0 to 30 \checkmark 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) \checkmark 364E1.316 stage ac/deceleration time selection0 to 30 \checkmark 365E1.327 stage running time T70.0s(h) to 6500.0s(h)0.0s(h) \checkmark 366E1.337 stage ac/deceleration time selection0 to 30 \bigstar	357	E1.24	3 stage running time T3	0.0s(h) to 6500.0s(h)	0.0s(h)	~
360 E1.27 $4 \text{ stage ac/deceleration time} \\ \text{selection}$ $0 \text{ to } 3$ 0 $\cancel{\Rightarrow}$ 361 E1.28 $5 \text{ stage running time T5}$ $0.0 \text{s(h) to } 6500.0 \text{s(h)}$ 0.0s(h) $\cancel{\Rightarrow}$ 362 E1.29 $5 \text{ stage ac/deceleration time} \\ \text{selection}$ $0 \text{ to } 3$ 0 $\cancel{\Rightarrow}$ 363 E1.30 $6 \text{ stage running time T6}$ $0.0 \text{s(h) to } 6500.0 \text{s(h)}$ 0.0s(h) $\cancel{\Rightarrow}$ 364 E1.31 $6 \text{ stage ac/deceleration time} \\ \text{selection}$ $0 \text{ to } 3$ 0 $\cancel{\Rightarrow}$ 365 E1.32 $7 \text{ stage running time T7}$ $0.0 \text{s(h) to } 6500.0 \text{s(h)}$ 0.0s(h) 366 E1.33 $7 \text{ stage ac/deceleration time} \\ \text{selection}$ $0 \text{ to } 3$ 0	358	E1.25	0	0 to 3	0	\$
360E1.27selection0 to 30 \swarrow 361E1.285 stage running time T50.0s(h) to 6500.0s(h)0.0s(h) \bigstar 362E1.295 stage ac/deceleration time selection0 to 30 \bigstar 363E1.306 stage running time T60.0s(h) to 6500.0s(h)0.0s(h) \bigstar 364E1.316 stage ac/deceleration time selection0 to 30 \bigstar 365E1.327 stage running time T70.0s(h) to 6500.0s(h)0.0s(h) \bigstar 366E1.337 stage ac/deceleration time selection0 to 30 \bigstar	359	E1.26	4 stage running time T4	0.0s(h) to 6500.0s(h)	0.0s(h)	$\stackrel{\scriptstyle \leftarrow}{\curvearrowright}$
362 $E1.29$ $5 stage ac/deceleration time selection$ $0 to 3$ 0 x 363 $E1.30$ $6 stage running time T6$ $0.0s(h) to 6500.0s(h)$ $0.0s(h)$ x 364 $E1.31$ $6 stage ac/deceleration time selection$ $0 to 3$ 0 x 365 $E1.32$ $7 stage running time T7$ $0.0s(h) to 6500.0s(h)$ $0.0s(h)$ x 366 $E1.33$ $7 stage ac/deceleration time selection$ $0 to 3$ 0 x	360	E1.27		0 to 3	0	**
362 $E1.29$ selection 0 to 3 0 \times 363 $E1.30$ 6 stage running time T6 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ \times 364 $E1.31$ 6 stage ac/deceleration time selection 0 to 3 0 \times 365 $E1.32$ 7 stage running time T7 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ \times 366 $E1.33$ 7 stage ac/deceleration time selection 0 to 3 0 \times	361	E1.28	5 stage running time T5	0.0s(h) to 6500.0s(h)	0.0s(h)	$\stackrel{\wedge}{\simeq}$
364 E1.31 $6 \text{ stage ac/deceleration time selection}$ $0 \text{ to } 3$ 0 \checkmark 365 E1.327 stage running time T7 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ \checkmark 366 E1.337 stage ac/deceleration time selection $0 \text{ to } 3$ $0 \text{ to } 3$	362	E1.29		0 to 3	0	☆
364 $E1.31$ selection 0 to 3 365 $E1.32$ 7 stage running time T7 $0.0s(h)$ to $6500.0s(h)$ $0.0s(h)$ 366 $E1.33$ 7 stage ac/deceleration time selection 0 to 3 0	363	E1.30	6 stage running time T6	0.0s(h) to 6500.0s(h)	0.0s(h)	\overrightarrow{x}
$366 E1.33 \frac{7 \text{ stage ac/deceleration time}}{\text{selection}} 0 \text{ to } 3 \qquad 0 \qquad \swarrow$	364	E1.31		0 to 3	0	${\swarrow}$
selection 0 to 3 0 ×	365	E1.32	7 stage running time T7	0.0s(h) to 6500.0s(h)	0.0s(h)	$\stackrel{\wedge}{\simeq}$
367 E1.34 8 stage running time T8 0.0s(h) to 6500.0s(h) 0.0s(h) ☆	366	E1.33		0 to 3	0	\$
	367	E1.34	8 stage running time T8	0.0s(h) to 6500.0s(h)	0.0s(h)	$\stackrel{\wedge}{\simeq}$

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368	E1.35	8 stage ac/deceleration time selection	0 to 3	0	\overleftrightarrow
369	E1.36	9 stage running time T9	0.0s(h) to 6500.0s(h)	0.0s(h)	\overleftrightarrow
370	E1.37	9 stage ac/deceleration time selection	0 to 3	0	27
371	E1.38	10 stage running time T10	0.0s(h) to 6500.0s(h)	0.0s(h)	\overleftrightarrow
372	E1.39	10 stage ac/deceleration time selection	0 to 3	0	Σ_{γ}^{\prime}
373	E1.40	11 stage running time T11	0.0s(h) to 6500.0s(h)	0.0s(h)	$\overrightarrow{\mathbf{x}}$
374	E1.41	11 stage ac/deceleration time selection	0 to 3	0	\$
375	E1.42	12 stage running time T12	0.0s(h) to 6500.0s(h)	0.0s(h)	$\overrightarrow{\mathbf{x}}$
376	E1.43	12 stage ac/deceleration time selection	0 to 3	0	\$
377	E1.44	13 stage running time T13	0.0s(h) to 6500.0s(h)	0.0s(h)	
378	E1.45	13 stage ac/deceleration time selection	0 to 3	0	24
379	E1.46	14 stage running time T14	0.0s(h) to 6500.0s(h)	0.0s(h)	$\overrightarrow{\mathbf{x}}$
380	E1.47	14 stage ac/deceleration time selection	0 to 3	0	\$
381	E1.48	15 stage running time T15	0.0s(h) to 6500.0s(h)	0.0s(h)	$\overrightarrow{\mathbf{x}}$
382	E1.49	15 stage ac/deceleration time selection	0 to 3	0	\$
383	E1.50	Simple PLC run-time unit	0: S (seconds) 1: H (hours)	0	
384	E1.51	Multi-stage command 0 reference manner	 0: Function code E1.00 reference 1: Analog AI1 reference 2: Analog AI2 reference 3: Panel potentiometer setting 4: High-speed pulse setting 5: PID control setting 6:Keyboard set frequency (F0.01) setting, UP/DOWN can be modified 7. Analog AI3 given 	0	X

5-1-17.E2 Group - PID function

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
385	E2.00	PID setting source	 0: E2.01 setting 1: Analog All reference 2: Analog Al2 reference 3: Panel potentiometer setting 4: High-speed pulse setting 5: Communications reference 6: Multi-stage command reference 	0	**
386	E2.01	PID keyboard reference	0.0% to 100.0%	50.0%	\$

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387	E2.02	PID feedback source	 0: Analog AI1 reference 1: Analog AI2 reference 2: Panel potentiometer setting 3: AI1-AI2 reference 4: High-speed pulse setting 5: Communications reference 6: AI1+AI2 reference 7: MAX(AI1 , AI2) reference 8: MIN (AI1 , AI2) reference 9: Analog AI3 reference 	0	¥
388	E2.03	PID action direction	0: positive 1: negative	0	$\overrightarrow{\alpha}$
389	E2.04	PID setting feedback range	0 to 65535	1000	$\overrightarrow{\alpha}$
390	E2.05	PID inversion cutoff frequency	0.00 to F0.19(maximum frequency)	0.00Hz	$\overrightarrow{\alpha}$
391	E2.06	PID deviation limit	0.0% to 100.0%	2.0%	$\overrightarrow{\alpha}$
392	E2.07	PID differential limiting	0.00% to 100.00%	0.10%	$\overrightarrow{\alpha}$
393	E2.08	PID reference change time	0.00s to 650.00s	0.00s	$\overrightarrow{\alpha}$
394	E2.09	PID feedback filter time	0.00s to 60.00s	0.00s	
395	E2.10	PID output filter time	0.00s to 60.00s	0.00s	$\overrightarrow{\alpha}$
396	E2.11	PID feedback loss detection value	0.0%: not judged feedback loss 0.1% to 100.0%	0.0%	X4
397	E2.12	PID feedback loss detection time	0.0s to 20.0s	0.0s	X
398	E2.13	Proportional gain KP1	0.0 to 200.0	80.0	$\stackrel{\wedge}{\sim}$
399	E2.14	Integration time Til	0.01s to 10.00s	0.50s	${\swarrow}$
400	E2.15	Differential time Td1	0.00s to 10.000s	0.000s	$\overset{\wedge}{\sim}$
401	E2.16	Proportional gain KP2	0.0 to 200.0	20.0	$\stackrel{\wedge}{\sim}$
402	E2.17	Integration time Ti2	0.01s to 10.00s	2.00s	$\stackrel{\wedge}{\bowtie}$
403	E2.18	Differential time Td2	0.00 to 10.000	0.000s	${\swarrow}$
404	E2.19	PID parameter switching conditions	0: no switching1: switching via terminals2: automatically switchingaccording to deviation.	0	24
405	E2.20	PID parameter switching deviation 1	0.0% to E2.21	20.0%	Σ_{2}^{\prime}
406	E2.21	PID parameter switching deviation 2	E2.20 to 100.0%	80.0%	×2
407	E2.22	PID integral properties	Units digit: integral separation 0: Invalid; 1: Valid Tens digit: whether stop integration when output reaches limit 0: continue; 1: stop	00	*
408	E2.23	PID initial value	0.0% to 100.0%	0.0%	$\overrightarrow{\alpha}$
409	E2.24	PID initial value hold time	0.00s to 360.00s	0.00s	$\overrightarrow{\alpha}$
410	E2.25	Maximum deviation of twice	0.00% to 100.00%	1.00%	$\overrightarrow{\alpha}$

		outputs(forward)			
411	E2.26	Maximum deviation of twice outputs(backward)	0.00% to 100.00%	1.00%	☆
412	E2.27	Computing status after PID stop	0: stop without computing 1: stop with computing	1	☆
413	E2.28	reserved			
414	E2.29	PID automatic decrease frequency selection	0:invalid; 1:valid	1	\$
415	E2.30	PID stop frequency	0.00Hz~maximum frequency(F0.19)	25	\$
416	E2.31	PID checking time	0s~3600s	10	$\overrightarrow{\mathbf{x}}$
417	E2.32	PID checking times	1~500	20	$\overrightarrow{\Delta}$

5-1-18.E3 Group – Virtual DI Virtual DO

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
418	E3.00	Virtual VDI1 terminal function selection	0 to 50	0	*
419	E3.01	Virtual VDI2 terminal function selection	0 to 50	0	*
420	E3.02	Virtual VDI3 terminal function selection	0 to 50	0	*
421	E3.03	Virtual VDI4 terminal function selection	0 to 50	0	*
422	E3.04	Virtual VDI5 terminal function selection	0 to 50	0	*
423	E3.05	Virtual VDI terminal status set	Units digit:Virtual VDI1 Tens digit:Virtual VDI2 Hundreds digit:Virtual VDI3 Thousands digit:Virtual VDI4 Tens of thousands:Virtual VDI5	00000	*
424	E3.06	Virtual VDI terminal effective status set mode	Units digit:Virtual VDI1 Tens digit:Virtual VDI2 Hundreds digit:Virtual VDI3 Thousands digit:Virtual VDI4 Tens of thousands:Virtual VDI5	11111	*
425	E3.07	AI1 terminal as a function selection of DI	0 to 50	0	*
426	E3.08	AI2 terminal as a function selection of DI	0 to 50	0	*
427	E3.09	Panel potentiometer as a function selection of DI	0 to 50		
428	E3.10	AI as DI effective mode selection	Units digit:AI1 0:High level effectively 1:Low level effectively Tens digit:AI2(0 to 1,same as units	000	*

			digit) Hundreds digit: Panel potentiometer(0 to 1,same as units digit)		
429	E3.11	Virtual VDO1 output function selection	0 to 40	0	24
430	E3.12	Virtual VDO2 output function	0 to 40	0	$\overset{\wedge}{\bowtie}$
431	E3.13	Virtual VDO3 output function	0 to 40	0	$\overset{\wedge}{\bowtie}$
432	E3.14	Virtual VDO4 output function	0 to 40	0	$\overset{\wedge}{\bowtie}$
433	E3.15	Virtual VDO5 output function	0 to 40	0	\$
434	E3.16	VDO output terminal effective status selection	Units digit:VDO1 0:Positive logic 1:Negative logic Tens digit: VDO2(0 to 1,same as above) Hundreds digit:VDO3(0 to 1,same as above) Thousands digit:VDO4(0 to 1,same as above) Tens of thousands digit:VDO5(0 to 1,same as above)	00000	*
435	E3.17	VDO1 output delay time	0.0s to 3600.0s	0.0s	\$
436	E3.18	VDO2 output delay time	0.0s to 3600.0s	0.0s	$\overrightarrow{\mathbf{x}}$
437	E3.19	VDO3 output delay time	0.0s to 3600.0s	0.0s	
438	E3.20	VDO4 output delay time	0.0s to 3600.0s	0.0s	$\overset{\wedge}{\bowtie}$
439	E3.21	VDO5 output delay time	0.0s to 3600.0s	0.0s	$\overrightarrow{\mathbf{x}}$

5-1-19.b0 Group -Motor parameters

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
440	b0.00	Motor type selection	0: general asynchronous motor1: asynchronous inverter motor2: permanent magnet synchronousmotor	0	*
441	b0.01	Rated power	0.1kW to 1000.0kW	Depends on models	*
442	b0.02	Rated voltage	1V to 2000V	Depends on models	*
443	b0.03	Rated current	$\begin{array}{l} 0.01 \text{A to } 655.35 \text{A} \text{ (inverter power } \\ 55 \text{kW} \text{)} \\ 0.1 \text{A to } 6553.5 \text{A} \text{ (inverter rate} 55 \text{kW}) \end{array}$	Depends on models	*
444	b0.04	Rated frequency	0.01Hz to F0.19 (maximum frequency)	Depends on models	*
445	b0.05	Rated speed	1rpm to 36000rpm	Depends on models	*
446	b0.06	Asynchronous motor	0.001Ω to 65.535Ω (inverter power <=	Motor	*

447 810^{-07} $8tator resistance$ $58kW$ 0001Ω to 6.5535Ω (inverter powers s5kW) $parameters$ $parameters$ 447 $b0.07$ $Asynchronous motorrotor resistance0.001\Omega to 6.5535\Omega (inverter powers s5kW)Motorparameters\star448b0.08Asynchronous motorrotor resistance0.01mH to 655.35mH (inverter powers s5kW)Motorparameters\star448b0.09Asynchronous motormutUal inductance0.01mH to 655.35mH (inverter powers s5kW)Motorparameters\star450b0.09Asynchronous motormutUal inductance0.1mIT to 655.35mH (inverter powers s5kW)Motorparameters\star451b0.10Asynchronous motorno-load current0.01A to b0.03 (inverter powers s5kW)Motorparameters\star452b0.12Synchronous motorstator resistance0.01A to b0.03 (inverter powers s5kW)Motorparameters\star453b0.11Synchronous motorstator resistance0.01BH to 65.335mH (inverter powers s5kW)\bullet\star454b0.12Synchronous O-axisinductance0.01mH to 65.335mH (inverter power s5kW)\bullet\star455b0.13Synchronous motorstator resistance0.01mH to 65.335mH (inverter power s5kW)\bullet\star455b0.14Synchronous notorinductance0.01mH to 65.335mH (inverter power s5kW)\bullet\star456b0.27Motor parameter autounning0.1V to 653.5V$						
447b0.07Asynchronous motor rotor resistance55kW) 0.001\Omega to 6.5535\Omega (inverter power> 55kW)Motor parameters \star 448b0.08Asynchronous motor leakage inductance0.01mH to 65.35mH (inverter power < 55kW)			stator resistance	0.0001Ω to 6.5535Ω (inverter power>	parameters	
448 $b0.08$ Asynchronous motor leakage inductance $\leq 55 \text{ kW}$ $0.001 \text{ mH to } 655.35 \text{ mH (inverterpower>} 55 \text{ kW})$ Motor parameters \star 449 $b0.09$ Asynchronous motor mutUal inductance $0.1 \text{ mH to } 655.35 \text{ mH (inverter power>} \\ 0.01 \text{ mH to } 655.35 \text{ mH (inverter power>} \\ 0.01 \text{ mH to } 655.35 \text{ mH (inverter power>} \\ 0.01 \text{ mH to } 655.35 \text{ mH (inverter power>} \\ 0.01 \text{ mH to } 655.35 \text{ mH (inverter power>} \\ 0.01 \text{ motor} \\ no-load current\star450b0.10Asynchronous motorno-load current0.014 \text{ to } b0.03 (inverter power>} \\ 0.14 \text{ to } b0.03 (inverter power>} \\ 55 \text{ kW})0.0012 \text{ to } 65.355\Omega (inverter power>} \\ - \star451b0.11Synchronous motorstator resistance0.0012 \text{ to } 65.535\Omega (inverter power>} \\ 0.00112 \text{ to } 65.535\Omega (inverter power>} \\ - \star452b0.12Synchronous D-axisinductance0.011 \text{ H to } 655.35 \text{ mH (inverter power>} \\ - \star453b0.13Synchronous Q-axisinductance0.01 \text{ mH to } 655.35 \text{ mH (inverter power} \\ - \star454b0.14Synchronous motorback-EMF0.1 \text{ V to } 6553.5 \text{ VH}- \star455b0.26Reserve0.1 \text{ V to } 6553.5 \text{ VH}- \star456b0.27Motor parameter autotunning0: \text{ no operation}1: asynchronous motor parameters stillauto tunning2: asynchronous motor parameters stillauto tunning1: synchronous motor pa$	447	b0.07		55kW) 0.0001Ω to 6.5535Ω (inverter power>		*
449 $b0.09$ Asynchronous motor mutUal inductance $< = 55 \text{kW}$) $0.01\text{ IM to 655.35\text{ mH (inverter power>}}55 \text{kW})Motorparameters\star450b0.10Asynchronous motorno-load current0.01\text{ A to } b0.03 (inverter power>55 \text{kW})0.14 \text{ to } b0.03 (inverter power>55 \text{kW})0.14 \text{ to } b0.33 (inverter power>55 \text{ kW})0.001\Omega to 65.535\Omega (inverter power>55 \text{ kW})0.001\text{ mH to } 655.35\text{ mH (inverter power>} \star452b0.12Synchronous D-axisinductance0.01\text{ mH to } 655.35\text{ mH (inverter power>}55 \text{ kW})0.001\text{ mH to } 655.35\text{ mH (inverter power>} \star453b0.13Synchronous Q-axisinductance0.01\text{ mH to } 655.35\text{ mH (inverter power>} \star454b0.14Synchronous motorback-EMF0.1\text{ W to } 6553.5\text{ V} \star455b0.26Reserve0.1\text{ W to } 6553.5\text{ V} \star456b0.27Motor parameter autotunning0: \text{ no operation } 1: asynchronous motor parameters stillauto tunning2: synchronous motor parameters stillauto tunning0: \text{ no operation } 1: asynchronous motor parameters stillauto tunning0457b0.28Encoder type0: \text{ ABZ incremental encoder } 1: UVW incremental encoder2: \text{ Rotational transformer } 2: Rotational trans$	448	b0.08		<= 55kW) 0.001mH to 65.535mH (inverter		*
450b0.10Asynchronous motor no-load current55kW) $0.1A$ to $b0.03$ (inverter power> 55kW)Motor parameters451b0.11Synchronous motor stator resistance 0.001Ω to 65.335Ω (inverter power> 	449	b0.09		<= 55kW) 0.01mH to 655.35mH (inverter power>		*
451b0.11Synchronous motor stator resistance55kW) 0.0001\Omega to 6.5535\Omega (inverter power> 55kW) \bigstar 452b0.12Synchronous D-axis inductance0.01mH to 655.35mH (inverter power 	450	b0.10		55kW)		*
452b0.12Synchronous D-axis inductance<= 55kW) 0.001mH to $65.335mH$ (inverter power> 55kW).453b0.13Synchronous Q-axis inductance0.01mH to $65.335mH$ (inverter power <= 55kW) 0.001mH to $65.335mH$ (inverter power> 55kW).454b0.14Synchronous motor back-EMF0.1V to $655.35mH$ (inverter power> 55kW).455b0.15 to b0.26Reserve0.1V to $6553.5V$.456b0.27Motor parameter auto tunning0: no operation 1: asynchronous motor parameters still auto tunning 2: asynchronous motor parameters still auto tunning 11: synchronous motor parameters comprehensive auto tunning 12: synchronous motor parameters comprehensive auto tunning0457b0.28Encoder type $0: ABZ$ incremental encoder 1: UVW incremental encoder 2: Rotational transformer 3: Sine and cosine encoder 4: Wire-saving UVW encoder0	451	b0.11		55kW) 0.0001 Ω to 6.5535 Ω (inverter power>	-	*
453b0.13Synchronous Q-axis inductance $<= 55 \text{kW}$ 0.001mH to 65.335mH (inverter power> 55kW) $<$ 454b0.14Synchronous motor back-EMF 0.1V to 6553.5V $<$ 455b0.15 b0.26Reserve $<$ 456b0.27Motor parameter auto tunning $0:$ no operation 1: asynchronous motor parameters still auto tunning 2: asynchronous motor parameters still auto tunning 11: synchronous motor parameters still auto tunning 12: synchronous motor parameters comprehensive auto tunning 0 \star 457b0.28Encoder type $0:$ ABZ incremental encoder 2: Rotational transformer 3: Sine and cosine encoder 4: Wire-saving UVW encoder 0	452	b0.12		<= 55kW) 0.001mH to 65.535mH (inverter	-	*
434 b0.14 back-EMF 0.1V to 6533.5V - ★ 455 b0.15 Reserve ★ 455 b0.26 Reserve	453	b0.13		<= 55kW) 0.001mH to 65.535mH (inverter	-	*
455to b0.26Reserve456b0.27Motor parameter auto tunning0: no operation 1: asynchronous motor parameters comprehensive auto tunning 11: synchronous motor parameters still auto tunning 11: synchronous motor parameters still auto tunning 	454	b0.14		0.1V to 6553.5V	-	*
456b0.27Motor parameter auto tunning1: asynchronous motor parameters still auto tunning 2: asynchronous motor parameters comprehensive auto tunning 11: synchronous motor parameters still auto tunning 12: synchronous motor parameters comprehensive auto tunning 12: synchronous motor parameters comprehensive auto tunning 12: synchronous motor parameters comprehensive auto tunning0★457b0.28Encoder type0: ABZ incremental encoder 1: UVW incremental encoder 2: Rotational transformer 3: Sine and cosine encoder 4: Wire-saving UVW encoder0★	455	to	Reserve			
457 b0.28 Encoder type 1: UVW incremental encoder 2: Rotational transformer 0 ★ 3: Sine and cosine encoder 4: Wire-saving UVW encoder	456	b0.27	-	 asynchronous motor parameters still auto tunning asynchronous motor parameters comprehensive auto tunning synchronous motor parameters still auto tunning synchronous motor parameters 	0	*
458 b0.29 Encoder every turn 1 to 65535 2500 ★	457	b0.28	Encoder type	 1: UVW incremental encoder 2: Rotational transformer 3: Sine and cosine encoder 	0	*
	458	b0.29	Encoder every turn	1 to 65535	2500	\star

Chapter 5 Function parameter

		pulse number			
459	b0.30	Encoder installation angle	0.00 to 359.90	0.00	*
460	b0.31	ABZ incremental encoder AB phase sequence	0: forward 1: reverse	0	*
461	b0.32	UVW encoder offset angle	0.00 to 359.90	0.0	*
462	b0.33	UVW encoder UVW phase sequence	0: forward 1: reverse	0	*
463	b0.34	Speed feedback PG disconnection detection time	0.0s: OFF 0.1s to 10.0s	0.0s	*
464	b0.35	Pole-pairs of rotary transformer	1 to 65535	1	*

5-1-20.y0 Group - Function code management

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
465	y0.00	Parameter initialization	 0: no operation 1: restore default parameter values, not including motor parameters 2: clear history 3: restore default parameter values, including motor parameters 4: backup current user parameters 501: restore from backup user parameters 10: Clear keyboard storage area3 11:upload parameter to keyboard storage area 1 12:upload parameter to keyboard storage area 2 21: download the parameters from keyboard storage 1 area to the storage system 3 22: download the parameters from keyboard storage 2 area to the storage system 3 	0	*
466	y0.01	User password	0 to 65535	0	\$
467	y0.02	Function parameter group display selection	Units digit: d group display selection 0: not displays 1: displays Tens digit: E group display selection(the same above) Hundreds digit:b group display selection(the same above) Thousands digit:y group display selection(the same above) Tens thousands digit:L group display selection(the same above)	11111	*
468	y0.03	Personality parameter group display selection	Units digit:User's customization parameter display selection 0:not display 1:display Tens digit :User's change parameter display selection	00	${\sim}$

			0:not display 1:display		
469	y0.04	Function code modification properties	0: modifiable 1: not modifiable	0	Σ

5-1-21.y1 Group -Fault query

No.	Code	Parameter name	Setting range	Factory setting	Chan- ge
470	y1.00	Type of the first fault	0: No fault	-	•
471	y1.01	Type of the second fault	1: Inverter unit protection 2: Acceleration overcurrent	_	•
472	y1.02	Type of the third(at last) fault	 3: Deceleration overcurrent 3: Deceleration overcurrent 4: Constant speed overcurrent 5: Acceleration overvoltage 6: Deceleration overvoltage 7: Constant speed overvoltage 8: Control power failure 9: Undervoltage 10: Inverter overload 11: Motor Overload 12: Input phase loss 13: Output phase loss 14: Module overheating 15: External fault 16: Communication abnormal 17: Contactor abnormal 18: Current detection abnormal 19: Motor self-learning abnormal 20: Encoder/PG card abnormal 21: Parameter read and write abnormal 22: Inverter hardware abnormal 23: Motor short to ground 24: Reserved 25: Reserved 26: Running time arrival 27: Custom fault 1 28: Custom fault 2 29; Power-on time arrival 30: Load drop 31: PID feedback loss when running 40: Fast current limiting timeout 41: Switch motor when running 42: Too large speed deviation 43: Motor overspeed 45:Motor over-temperature 51:Initial position error COF: communication failure 	-	•
473	y1.03	Frequency of the third(at last) fault	-	-	•
474	y1.04	Current of the third(at last) fault	-	-	•
475	y1.05	Bus voltage of the	-	-	•

				1	
		third(at last) fault			
476	y1.06	Input terminal status of the third(at last) fault	-	-	•
477	y1.07	Output terminal status of the third(at last) fault	-	-	•
478	y1.08	Reserved	-		
479	y1.09	Power-on time of the third(at last) fault		-	•
480	y1.10	Running time of the third(at last) fault	-	-	•
481	y1.11	Reserve	-		
482	y1.12	Reserve			
483	y1.13	Frequency of the second fault		-	•
484	y1.14	Current of the second fault	-	-	•
485	y1.15	Bus voltage of the second fault	-	-	•
486	y1.16	Input terminal status of the second fault	-	-	•
487	y1.17	Output terminal status of the second fault	-	-	•
488	y1.18	Reserved	-		
489	y1.19	Power-on time of the second fault		-	•
490	y1.20	Running time of the second fault	-	-	•
491	y1.21	Reserve	-		
492	y1.22	Reserve			
493	y1.23	Frequency of the first fault		-	•
494	y1.24	Current of the first fault	-	-	•
495	y1.25	Bus voltage of the first fault	-	-	•
496	y1.26	Input terminal status of the first fault	-	_	•
497	y1.27	Output terminal status of the first fault	-	-	•
498	y1.28	Reserved	-		
499	y1.29	Power-on time of the first fault		-	•
500	y1.30	Running time of the first fault	-	-	•

Chapter 6 Troubleshooting

6-1. Fault alarm and countermeasures

PI500 inverter system operation in the process of failure, the inverter will protect the motor immediately to stop the output, while the inverter fault relay contact action. Inverter panel will display the fault code, the fault code corresponding to the type of fault and common solutions refer to the following table. List for reference only, please do not repair, transformation, if you can not get rid of the trouble, please division or product agents to seek technical support.

No.	Fault ID	Failure type	Possible causes	Solutions
1	Err.01	Inverter unit protection	 1.the short circuit of inverter output happens 2.the wiring for the motor and the inverter is too long 3.module overheating 4.the internal wiring of inverter is loose 5.the main control panel is abnormal 6.the drive panel is abnormal. 7.the inverter module is abnormal 	 eliminate peripheral faults additionally install the reactor or the output filter check the air duct is blocked or not and the fan is working normally or not, and eliminate problems correctly plug all cables seek for technical support
2	Err.02	Acceleration overcurrent	 the acceleration time is too short manual torque boost or V/F curve is not suitable the voltage is low the short-circuit or earthing of inverter output happens the control mode is vector and without identification of parameters the motor that is rotating is started unexpectedly. suddenly increase the load in the process of acceleration. the type selection of inverter is small 	 1.increase acceleration time 2.adjust manual torque boost or V/F curve 3.set the voltage to the normal range 4.eliminate peripheral faults 5.perform identification for the motor parameters 6.select Speed Tracking Start or restart after stopping the motor. 7.cancel the sudden load 8.choose the inverter with large power level
3	Err.03	Deceleration overcurrent	 the short-circuit or earthing of inverter output happens the control mode is vector and without identification of parameters the deceleration time is too short the voltage is low suddenly increase the load in the process of deceleration. didn't install braking unit and braking resistor 	 eliminate peripheral faults perform identification for the motor parameters increase the deceleration time set the voltage to the normal range cancel the sudden load install braking unit and brake resistor
4	Err.04	Constant speed	1.the short-circuit or earthing of inverter output happens	1.eliminate peripheral faults 2.perform identification for the

No.	Fault ID	Failure type	Possible causes	Solutions
		overcurrent	 2.the control mode is vector and without identification of parameters 3.the voltage is low 4, whether suddenly increase the load when running 5.the type selection of inverter is small 	motor parameters 3.set the voltage to the normal range 4.cancel the sudden load 5.choose the inverter with large power level
5	Err.05	Acceleration overvoltage	 1.didn't install braking unit and braking resistor 2.the input voltage is high 3.there is external force to drag the motor to run when accelerating. 4.the acceleration time is too short 	 1.install braking unit and brake resistor 2.set the voltage to the normal range 3.cancel the external force or install braking resistor. 4.increase acceleration time
6	Err.06	Deceleration overvoltage	 the input voltage is high there is external force to drag the motor to run when decelerating. the deceleration time is too short didn't install braking unit and braking resistor 	 set the voltage to the normal range cancel the external force or install braking resistor. increase the deceleration time install braking unit and brake resistor
7	Err.07	Constant speed overvoltage	1.there is external force to drag the motor to run when running 2.the input voltage is high	 cancel the external force or install braking resistor. set the voltage to the normal range
8	Err.08	Control power failure	 The range of input voltage is not within the specification; Frequently reported under pressure fault. 	Adjust the voltage to the range of the requirements of specification
9	Err.09	Under voltage fault	 the momentary power cut the inverter's input voltage is not within the specification the bus voltage is not normal the rectifier bridge and buffer resistance are abnormal the drive panel is abnormal. the control panel is abnormal 	1.reset fault 2.adjust the voltage to the normal range 3.seek for technical support
10	Err.10	Inverter overload	 the type selection of inverter is small whether the load is too large or the motor stall occurs 	 1.choose the inverter with large power level 2.reduce the load and check the motor and its mechanical conditions
11	Err.11	Motor Overload	 power grid voltage is too low whether the setting motor protection parameters (F8.03) is appropriate or not whether the load is too large or the motor stall occurs 	 check the power grid voltage correctly set this parameter. reduce the load and check the motor and its mechanical conditions

No.	Fault ID	Failure type	Possible causes	Solutions
12	Err.12	Input phase loss	 the drive panel is abnormal. the lightning protection plate is abnormal the main control panel is abnormal the three-phase input power is not normal 	 replace the drive, the power board or contactor seek for technical support check and eliminate the existing problems in the peripheral line
13	Err.13	Output phase loss	 the lead wires from the inverter to the motor is not normal the inverter's three phase output is unbalanced when the motor is running the drive panel is abnormal. the module is abnormal 	 eliminate peripheral faults check the motor's three-phase winding is normal or not and eliminate faults seek for technical support
14	Err.14	Module overheating	 the air duct is blocked the fan is damaged the ambient temperature is too high the module thermistor is damaged the inverter module is damaged 	 1.clean up the air duct 2.replace the fan 3.decrease the ambient temperature 4.replace the thermistor 5.replace the inverter module
15	Err.15	External equipment fault	Input external fault signal through the multi-function terminal DI	Reset run
16	Err.16	Communicati on fault	 1.the communication cable is not normal 2.the settings for communication expansion card F9.07 are incorrect 3.the settings for communication parameters F9 group are incorrect 4.the host computer is not working properly 	 1.check the communication cable 2.correctly set the communications expansion card type 3.correctly set the communication parameters 4.check the wiring of host computer
17	Err.17	Contactor fault	1.input phase loss 2.the drive plate and the contact are not normal	1.check and eliminate the existing problems in the peripheral line 2.replace the drive, the power board or contactor
18	Err.18	Current detection fault	1.check Hall device 2.the drive panel is abnormal.	1.replace the drive panel 2.replace hall device
19	Err.19	Motor parameter auto tuning fault	1.the motor parameters was not set according to the nameplate2.the identification process of parameter is timeout	1.correctly set motor parameter according to the nameplate 2.check the lead wire from the inverter to the motor
20	Err.20	Disk code fault	 1.the encoder is damaged 2.PG card is abnormal 3.the encoder model does not match 	 replace the encoder replace the PG card correctly set the encoder model according to the Actual

No.	Fault ID	Failure type	Possible causes	Solutions
			4.the encoder connection has	conditions
		EEPROM	error	4.eliminate the line fault
21	Err.21	read and write fault	EEPROM chip is damaged	Replace the main control panel
22	Err.22	Inverter hardware	1.overvoltage	1.eliminate overvoltage fault
		fault	2.overcurrent	2.eliminate overcurrent fault
23	Err.23	Short-circuit to ground fault	Motor short to ground	Replace the cable or motor
26	Err.26	Cumulative running time arrival fault	Cumulative running time arrival fault	Clear history information by using initialization function parameters
27	Err.27	Custom fault 1	Input custom fault 1 signal through the multi-function terminal DI	Reset run
28	Err.28	Custom fault 2	Input custom fault 2 signal through the multi-function terminal DI	Reset run
29	Err.29	Total power- on time arrival fault	Total power-on time reaches the set value	Clear history information by using initialization function parameters
30	Err.30	Load drop fault	The inverter running current is less than F8.31	Confirm whether the load is removed or not or the settings for parameter(F8.31, F8.32) accord with the Actual operating conditions
31	Err.31	PID feedback loss when running fault	PID feedback is less than the set value of E2.11	Check PID feedback signal or set E2.11 to an appropriate value
40	Err.40	Quick current limiting fault	1.whether the load is too large or the motor stall occurs 2.the type selection of inverter is small	1.reduce the load and check the motor and its mechanical conditions2.choose the inverter with large power level
41	Err.41	Switch motor when running fault	Change current motor through the terminal when the inverter is running	Switch motor after the inverter stops
42	Err.42	Too large speed deviation fault	 1.the setting for Too Large Speed Deviation parameters(F8.15, F8.16) is unreasonable. 2.the setting for encoder parameters is incorrect 3.the parameter was not identified 	 reasonably set the detection parameters correctly set encoder parameters perform identification for the motor parameters
43	Err.43	Motor over speed fault	 the parameter was not identified the setting for encoder parameters is incorrect the setting for motor 	 perform identification for the motor parameters correctly set encoder parameters reasonably set the detection

No.	Fault ID	Failure type	Possible causes	Solutions
			overspeed detection parameter(F8.13, F8.14) is unreasonable.	parameters
45	Err.45	Motor overtemperat ure fault	1.the wiring of temperature sensor is loose 2.the motor temperature is too high	 1.detect the wiring of temperature sensor wiring and eliminate fault. 2.decrease carrier frequency or take other cooling measures to cool motor
51	Err.51	Initial position error	the deviation between the motor parameters and the actual parameters is too large	reconfirm the correct motor parameters, focus on whether the rated current is set to too small.
-	COF	Communicati on failure	 Keyboard interface control board interface; Keyboard or crystal connector; Control board or keyboard hardware damage; Keyboard line is too long, causing the interference. 	 Detection of keyboard interface, control board interface is abnorma. Detect keyboard, crystal joints are abnormal. Replace control board or keyboard. Consult factory, seek help.

6-2.EMC (Electromagnetic Compatibility) 6-2-1.Definition

Electromagnetic compatibility refers to the ability that the electric equipment runs in an electromagnetic interference environment and implements its function stably without interferences on the electromagnetic environment.

6-2-2.EMC standard

In accordance with the requirements of the Chinese national standard GB/T12668.3, the inverter must comply with the requirements of electromagnetic interference and anti-electromagnetic interference.

Our existing products adopt the latest international standards: IEC/EN61800-3: 2004 (Adjustable speed electrical Power drive systems Part 3: EMC requirements and specific test methods), which is equivalent to the Chinese national standards GB/T12668.3. EC/EN61800-3 assesses the inverter in terms of electromagnetic interference and anti-electronic interference. Electromagnetic interference mainly tests the radiation interference, conduction interference and harmonics interference on the inverter (necessary for civil inverter).

Anti-electromagnetic interference mainly tests the conduction immunity, radiation immunity, surge immunity, EFTB(Electrical Fast Transient Burs) immunity, ESD immunity and power low frequency end immunity (the specific test items includes: 1. Immunity tests of input voltage sag, interrupt and change; 2.commutation notch immunity; 3. harmonic input immunity ; 4. input frequency change; 5. input voltage unbalance; 6. input voltage fluctuation). The tests shall be conducted strictly in accordance with the above requirements of IEC/EN61800-3, and our products are installed and used according to the guideline of the Section 7.3 and can provide good electromagnetic compatibility in general industry environment.

6-3.EMC directive

6-3-1.Harmonic effect

The higher harmonics of power supply may damage the inverter. Thus, at some places where the quality of power system is relatively poor, it is recommended to install AC input reactor.

6-3-2. Electromagnetic interference and installation precautions

There are two kinds of electromagnetic interference, one is the interference from electromagnetic noise in the surrounding environment to the inverter, and the other is the interference from the inverter to the surrounding equipment.

Installation Precautions:

1)The earth wires of the Inverter and other electric products ca shall be well grounded;

2)The power cables of the inverter power input and output and the cable of weak current signal (e.g. control line) shall not be arranged in parallel but in vertical if possible.

3) It is recommended that the output power cables of the inverter shall use shield cables or steel pipe shielded cables and that the shielding layer shall be grounded reliably, the lead cables of the equipment suffering interferences shall use twisted-pair shielded control cables, and the shielding layer shall be grounded reliably.

4)When the length of motor cable is longer than 50 meters, it needs to install output filter or reactor.

6-3-3.Remedies for the interference from the surrounding electromagnetic equipment to the inverter

Generally the electromagnetic interference on the inverter is generated by plenty of relays, contactors and electromagnetic brakes installed near the inverter. When the inverter has error action due to the interference, the following measures is recommended:

1) Install surge suppressor on the devices generating interference;

2) Install filter at the input end of the inverter, please refer to Section 6.3.6 for the specific operations.

3) The lead cables of the control signal cable of the inverter and the detection line shall use the shielded cable and the shielding layer shall be grounded reliably.

6-3-4.Remedies for the interference from the inverter to the surrounding electromagnetic equipment

These noise interference are classified into two types: one is the radiation interference of the inverter, and the other is the conduction interference of the inverter. These two types of interference cause that the surrounding electric equipment suffer from the affect of electromagnetic or electrostatic induction. Further, the surrounding equipment produces error action. For different interference, please refer to the following remedies:

1) Generally the meters, receivers and sensors for measuring and testing have more weak signals. If they are placed nearby the inverter or together with the inverter in the same control cabinet, they easily suffer from interference and thus generate error actions. It is recommended to handle with the following methods: away from the interference source as far as possible; do not arrange the signal cables with the power cables in parallel and never bind them together; both the signal cables and power cables shall use shielded cables and shall be well grounded; install ferrite magnetic ring (with suppressing frequency of 30 to 1, 000MHz) at the output side of the inverter and wind it 2 to 3 turns; install EMC output filter in more severe conditions.

2) When the interfered equipment and the inverter use the same power supply, it may cause conduction interference. If the above methods cannot remove the interference, it shall install EMC filter between the inverter and the power supply (refer to Section 6.3.6 for the selection operation);

3) The surrounding equipment shall be separately grounded, which can avoid the interference caused by the leakage current of the inverter's grounding wire when common grounding mode is adopted.

6-3-5. Remedies for leakage current

There are two forms of leakage current when using the inverter. One is leakage current to the earth, and the other is leakage current between the cables.

1) Factors of affecting leakage current to the earth and its solutions:

There are the distributed capacitance between the lead cables and the earth. The larger the distributed capacitance, the larger the leakage current; the distributed capacitance can be reduced by effectively reducing the distance

between the inverter and the motor. The higher the carrier frequency, the larger the leakage current. The leakage current can be reduced by reducing the carrier frequency. However, the carrier frequency reduced may result in

the increase of motor noise.Please note that additional installation of reactor is also an effective method to solve leakage current problem.

The leakage current may increase with the increase of circuit current. Therefore, when the motor power is higher, the corresponding leakage current will be higher too.

2) Factors of producing leakage current between the cables and its solutions:

There is the distributed capacitance between the output cables of the inverter. If the current passing lines has higher harmonic, it may cause resonance and thus result in leakage current. If the thermal relay is used, it may generate error action.

The solution is to reduce the carrier frequency or install output reactor. It is recommended that the thermal relay shall not be installed in the front of the motor when using the inverter, and that electronic over current protection function of the inverter shall be used instead.

6-3-6.Precautions on installing EMC input filter at the input end of power supply

1) Note: when using the inverter, please follow its rated values strictly. Since the filter belongs to Classification I electric appliances, the metal enclosure of the filter and the metal ground of the installing cabinet shall be well earthed in a large area, and have good conduction continuity, otherwise there may be danger of electric shock and the EMC effect may be greatly affected. Through the EMC test, it is found that the filter ground end and the PE end of the inverter must be connected to the same public earth end, otherwise the EMC effect may be greatly affected.

2) The filter shall be installed at a place close to the input end of the power supply as much as possible.

Chapter 7 Dimension

7-1.Dimension

7-1-1.Product outside drawing, installation size

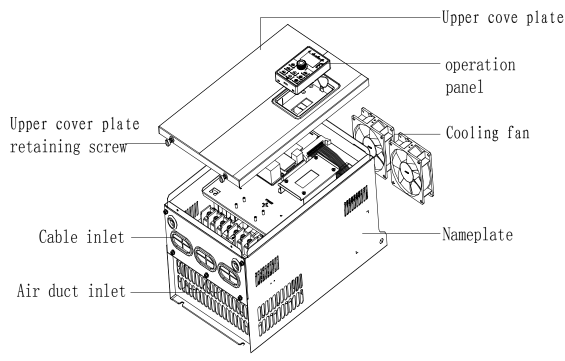
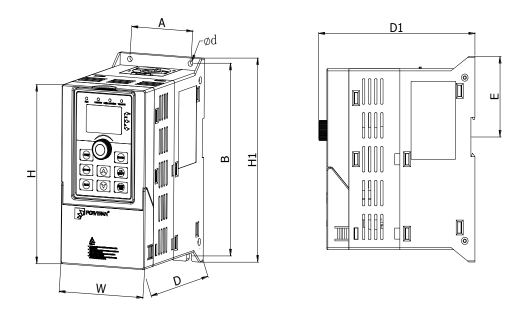


Figure 7-1: 11kW G3 above Product outside drawing, installation dimension **7-1-2.PI500 series**



Remark: 0.75~4kW G3 support Rail installation Figure 7-2: 0.75~4kW G3 Dimension

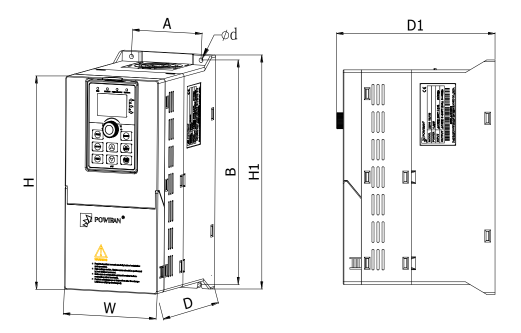


Figure 7-3:5.5~7.5kW G3 Dimension

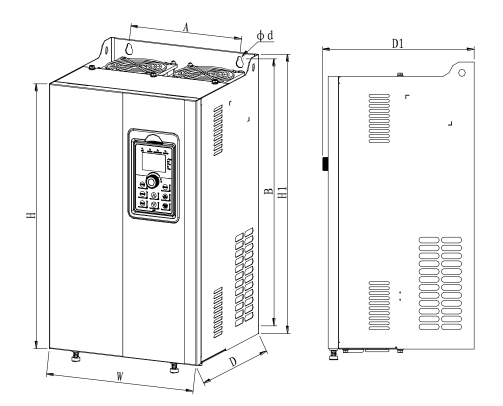


Figure 7-4:11~220kW G3 Dimension

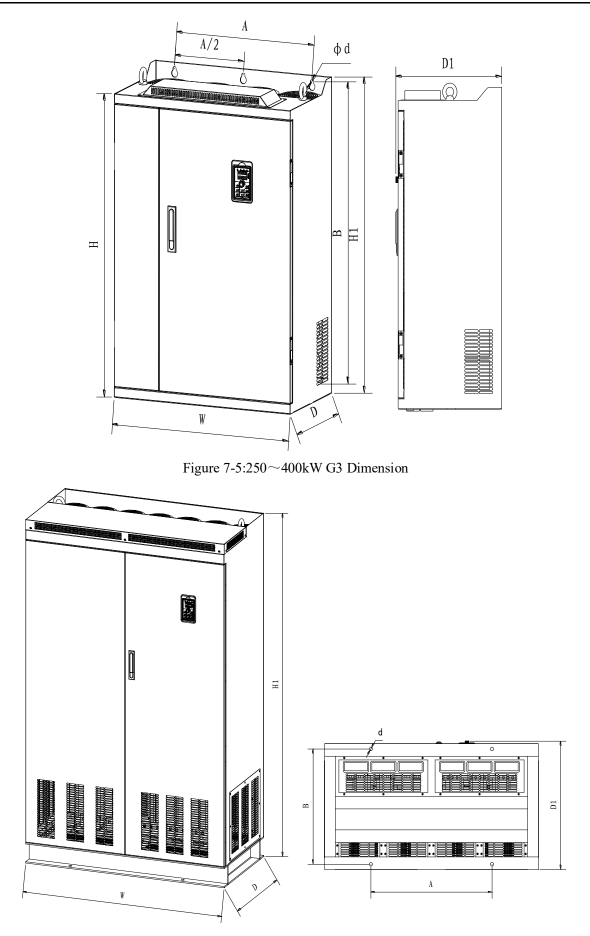
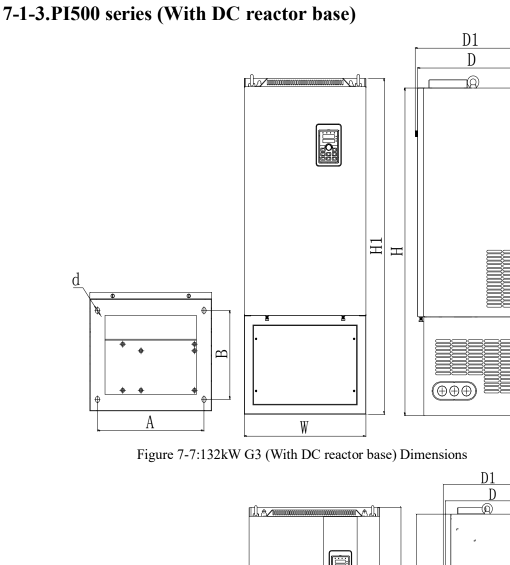


Figure 7-6:450 \sim 630kW G3 Dimension



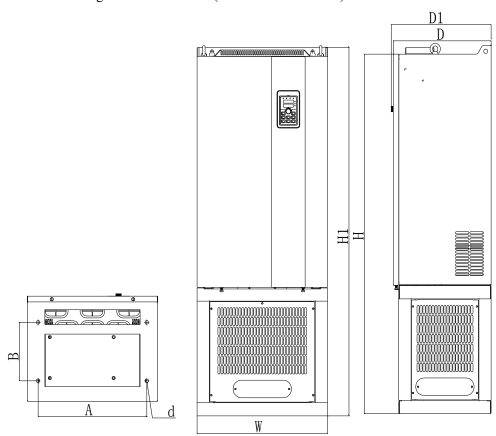


Figure 7-8:160~220kW G3 (With DC reactor base) Dimension

Chapter 7 Dimension

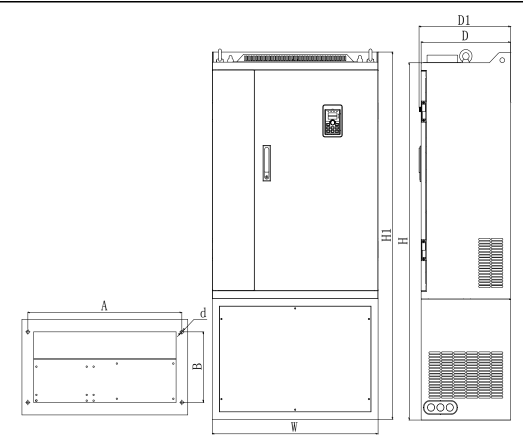


Figure 7-9:250 \sim 400kW G3 (With DC reactor base) Dimension

	Output		Dime	ension	(mm)		Inst	allatio	n(mm)	Weight
Power rating	power (kW)	Н	H1	W	D	D1	А	В	d	(kg)
PI500 0R7G3	0.75									
PI500 1R5G3	1.5	163	185	90	146	154	65	174	5	1.6
PI500 2R2G3	2.2									
PI500 004G3	4	163	185	90	166	174	65	174	5	1.8
PI500 5R5G3	5.5	238	260	120	182	190	90	250	5	2.7
PI500 7R5G3	7.5	238	200	120	162	190	90	250	5	2.1
PI500 5R5G1	5.5									
PI500 5R5G2	5.5			190	190	198	140	285		
PI500 7R5G2	7.5		300							
PI500 011F3	11									
PI500	11/15	280							6	7.2
011G3/015F3	15/18.5									
PI500	11									
015G3/018F3	11/15									
PI500 011F4	15/18.5									
PI500 011G4/015F4	11									
BI588	18.5/22									
818G3/822F3	22/30	330	350	210	190	198	150	335	6	9.5
BI508 011G2 022G3/030F3	18.5/22									
	22/30									
PI500 018G4/022F4	15									
PI500	18.5	380	400	240	215	223	180	385	7	13
022G4/030F4	30/37									
PI500 015G2			,	73						
PI500 018G2				, 5						
PI500										

PI500

030G3/037F3

Chapter 7 Dimension

	Output		Dime	ension	(mm)		Installation(mm)			Weight
Power rating	power	Н	H1	W	D	D1	Α	В	d	(kg)
PI500 037G3/045F3PI500	(kW) 37/45									
045G3N 45										
PI500 030G4/037F4	30/37									
PI500 037G4/045F4	37/45									
PI500 045G4N	45									
PI500 022G2	22									
PI500 030G2	30									
PI500 037G2	37									
PI500 045G3/055F3	45/55									
PI500 055G3	55									
PI500 075F3	75									
PI500 075G3	75									
PI500 045G4/055F4	45/55									
PI500 055G4	55				a - -					
PI500 075F4	75	500	520	300	275	283	220	500	10	41.2
PI500 075G4	75									
PI500 011G6/015F6	11/15									
PI500 015G6/018F6	15/18.5									
PI500 018G6/022F6	18.5/22									
PI500 022G6/030F6	22/30									
PI500 030G6/037F6	30/37									
PI500 037G6/045F6	37/45									
PI500 045G6/055F6	45/55									
PI500 045G2	45									
PI500 055G2	55									
PI500 093F3	93									
PI500 093G3/110F3	93/110									
PI500 110G3/132F3	110/132									
PI500 093F4	93	5.50		255	220	220	250		10	50
PI500 093G4/110F4	93/110	550	575	355	320	328	250	555	10	58
PI500 110G4/132F4	110/132									
PI500 055G6/075F6	55/75									
PI500 075G6/093F6	75/93									
PI500 093G6/110F6	93/110									
PI500 110G6/132F6	110/132									
PI500 075G2	75									
PI500	132/160	695	720	400	360	368	300	700	10	72.5
132G3/160F3	132/160									
PI500 132G3R/160F3R 132G4/160F4 P1500 132G4R/160F4R	132/160	995	1020	400	360	368	350	270	13*18	114.5
PI500 093G2	93									
PI500 110G2	110									
PI500 160G3/187	F3	700	000	400	200	200	270	0.00	11	100
PI500 187G3/200F3	169/280	790	820	480	390	398	370	800	11	108
PI500 200G3/220F3	200/220									
PI500 220G3	220									

	Output		Dime	ension	(mm)		Inst	allatio	n(mm)	Weight
Power rating	power	Н	H1	W	D	D1	Α	В	d	(kg)
PI500 160G4/187F4	(kW) 160/187									
PI500 187G4/200										
PI500 200G4/220										
PI500 220G4	200/20									
PI500 132G6/160F6	132/160									
PI500 160G6/187F6	160/187									
PI500 160G3R/187F3R	160/187									
PI500 187G3R/200F3R18										
PI500 200G3R/220F3R 2										
PI500 220G3R/220F3R 2	00/220									
PI500 220G3R220 PI500 160G4R/187F4R16	0/197	1230	1260	480	390	398	400	200	13	153
PI500 187G4R/200F4R 1										
PI500 18/G4R/200F4R 1 PI500 200G4R/220F4R 2										
	00/220									
PI500 220G4R220 PI500 132G2	132									
	152									
PI500 160G2	250									
PI500 250F3	250/280									
PI500 250G3/280F3										
PI500 280G3/315	- 3 389/335									
PI500 315G3/355F3										
PI500 355G3/400F3	355/400									
PI500 400G3	400									
PI500 250F4	<u>490</u>									
PI500 250G4/280F4	250/280									
PI500 280G4/315		940	980	705	410	418	550	945	13	190
PI500 315G4/355F4	389/335									
PI500 355G4/400F4	355/400									
PI500 400G4	1040000									
PI500 187G6/200F6	1849200									
PI500 200G6/220F6	200/220									
PI500 220G6/250										
PI500 250G6/280F6	230/280									
PI500 280G6/315F6	280/315									
PI500 315G6/355										
PI500 355G6/400F6	335/466									
PI500 400G6/450F6	400/450									
PI500 250F3R	250									
PI500 250G3R/280F3R25	0/280									
PI500 280G3R/315F3R28	0/315									
PI500 315G3R/355F3R3	5/355									
PI500 355G3R/400F3R		1419	1460	705	410	418	620	240	13	249.4
355/400 PI500 400G3R40	0	1417	1400	105	410	410	020	∠ 4 0	13	∠ 1 7.4
PI500 250F4R	250									
PI500	250/280									
250G4R/280F4R	280/315									
PI500	315/355									
280G4R/315F4R										

	Output	Dimension (mm)					Installation(mm)			Weight
Power rating	power (kW)	Н	H1	W	D	D1	Α	В	d	(kg)
PI500	355/400									
355G4R/400F4R	400									
P1500 490F#R	450									
PI500	450/500									
450G3R/500F3R	500/560	/	1700	1200	600	612	680	550	17	
PI500	560/630									
500G3R/560F3R	630/700									

P1500 Note: With the letter "R" said with a DC reactor; product installation screw ring height after 560G3R/630F3R size: H1+15mm.

PI500 630G3R/700F3R

7-1-4.Keypad dimension drawing

PI500 Keyboard dimension:

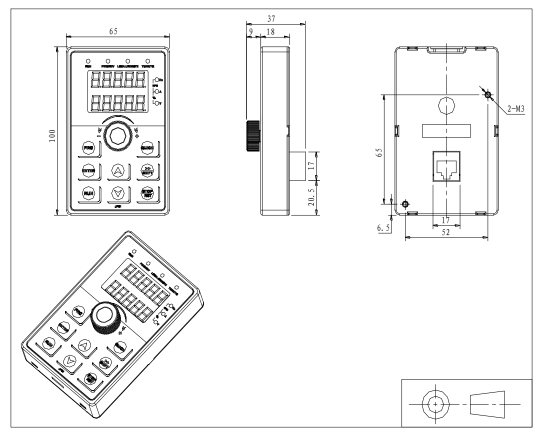
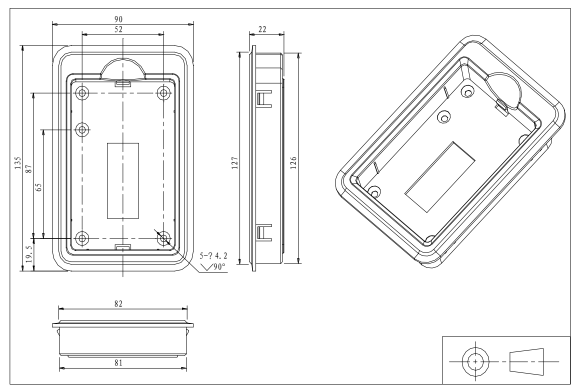
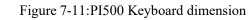


Figure 7-10:PI500 Keyboard dimension (mm)

PI500 Keyboard frame dimension





(mm)PI500 Keyboard installation open inlet dimension

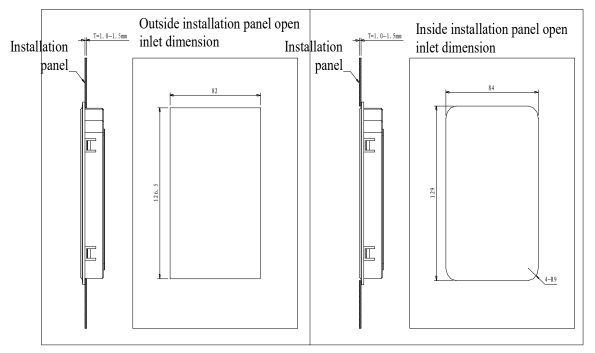


Figure 7-12:PI500 keyboard installation open inlet dimension(mm)

Chapter 8 Maintenance and repair

8-1.Inspection and maintenance

During normal use of the inverter, in addition to routine inspections, the regular inspections are required (e.g. the overhaul or the specified interval, and the interval shall not exceed 6 months), please refer to the following table to implement the preventive measures.

	k Date Regu -lar	Check Points	Check Items	Check to be done	Method	Criterion
\checkmark		Display	LED display	Whether display is abnormal or not	Visually check	As per use status
\checkmark	\checkmark	Cooling system	Fan	Whether abnormal noise or vibration exists or not	Visually and audibly check	No abnormal
		Body	Surroun ding conditio ns	Temperature, humidity, dust, harmful gas.	Visually check with smelling and feeling	As per Section 2-1
\checkmark		Input/o utput termina ls	Voltage	Whether input/output voltage is abnormal or not	Test R, S, T and U, V, W terminals	As per standard specifications
		Main	Overall	Whether these phenomenon of loose fastenings, overheat, discharging, much dust, or blocked air duct exist or not	Visually check, tighten and clean	No abnormal
	\checkmark		Electrol ytic capacita nce	Whether appearance is abnormal or not	Visually check	No abnormal
			Wires and conduct ing bar	Whether they are loose or not	Visually check	No abnormal
			Termina ls	If screws or bolts are loose or not	Tighten	No abnormal

" $\sqrt{}$ " means routine or regular check to be needed

Do not disassemble or shake the device gratuitously during check, and never unplug the connectors, otherwise the system will not run or will enter into fault state and lead to component failure or even damage to the main switching device such as IGBT module.

The different instruments may come to different measurement results when measuring. It is recommended that the pointer voltmeter shall be used for measuring input voltage, the rectifier voltmeter for output voltage, the clamp-on ammeter for input current and output current, and the electric wattmeter for power.

8-2.Parts for regular replacement

To ensure the reliable operation of inverter, in addition to regular care and maintenance, some internal mechanical wear parts(including cooling fan, filtering capacitor of main circuit for energy storage and exchange, and printed circuit board) shall be regularly replaced. Use and replacement for such parts shall follow the provisions of below table, also depend on the specific application environment, load and current status of inverter.

Name of Parts	Standard life time
Cooling fan	1 to 3 years
Filter capacitor	4 to 5 years
Printed circuit board(PCB)	5 to 8 years

8-3.Storage

The following actions must be taken if the inverter is not put into use immediately(temporary or long-term storage) after purchasing:

- X It should be store at a well-ventilated site without damp, dust or metal dust, and the ambient temperature complies with the range stipulated by standard specification
- % Voltage withstand test can not be arbitrarily implemented, it will reduce the life of inverter. Insulation test can be made with the 500-volt megger before using, the insulation resistance shall not be less than $4M\Omega$.

8-4.Capacitor 8-4-1.Capacitor rebuilt

If the frequency inverter hasn't been used for a long time, before using it please rebuilt the DC bus capacitor according the instruction. The storage time is counted from delivery.

Time	Operation instruction
Less than 1 year	No need to recharge
Between 1~2 years	Before the first time to use, the frequency inverter must be recharged for one hour
Between 2~3years	Use adjustable power to charge the frequency inverter: 25% rated power 30 minutes, 50% rated power 30minutes, 75% rated power 30minutes, Last 100% rated power 30minutes,
More than 3 years	Use adjustable power to charge the frequency inverter: 25% rated power 2hours, 50% rated power 2 hours, 75% rated power 2hours, Last 100% rated power 2hours.

Instruction of using adjustable power to charge the frequency inverter:

The adjustable power is decided by the frequency inverter input power, for the single phase/3 phase 220v frequency inverter, we uase 220v AC/2A Regulator. Both single phase and three phase frequency inverter can be charged by single phase Power Surge(L+ connect R,N connects T) Because it is the same rectifier, so all the DC bus capacitor will be charged at the same time.

You should make sure the voltage(380v) of high voltage frequency inverter, because when the capacitor being charged it almost doesn't need any current, so small capacitor is enough(2A)

The instruction of using resisitor(incandescent lights) to charge frequency inverters:

When charge the DC bus capacitor of drive system by connecting power directly, then the time should not be less than 60 minutes. The operation should be carried on under the condition of normal temperature and without load, and moreover ,should be added resistor in the power supply cycle.

380V drive system: use 1K/100W resistor. When the power is less than 380v, 100w incandescent lights is also suitable. When using incandescent lights, the lights will extinct or become very weak.

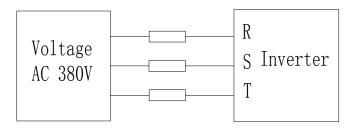


Figure 8-1:380V Drive equipment charging circuit example

8-5.Measuring and readings

- If a general instrument is used to measure current, imbalance will exists for the current at the input terminal. generally, the deviation is not more than 10%, that is normal. If the deviation exceeds 30%, please inform the original manufacturer to replace rectifier bridge, or check if the deviation of three-phase input voltage is above 5V or not.
- * If a general multi-meter is used to measure three-phase output voltage, the reading is not accurate due to the interference of carrier frequency and it is only for reference.

Chapter 9 Options

1.Power cables

The dimension of input power cable and motor cable should meet the local provision:

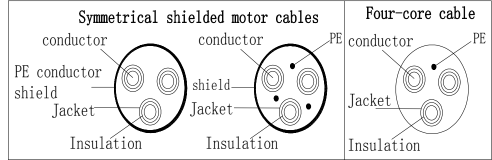
Input power cable and motor cable should bear the related load current.

The maximum rated temperature margin conditions of the motor cable should not be sustained below 70 degrees.

Conductivity of the PE conductor and phase conductor capacity are the same(same cross-sectional area),

About EMC requirements, see "EMC Guidance Content"

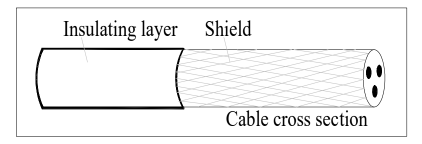
To meet the CE EMC requirements, a symmetrical shielded motor cable must be used (see figure below).For input cables can use four-core cable, but still recommended to use shielded symmetrical cable. Compared to a four-core cable, shielded symmetrical cables can not only reduce the loss and cost of the current flowing through the motor cable, but also can reduce the electromagnetic radiation.



Note: If conductivity of the cable shield can not meet the requirements, you must use a separate PE conductor.

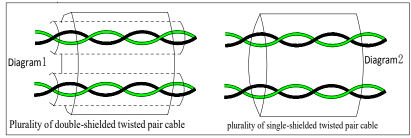
To play a protective role of conductor, when the shield wire and phase conductors using the same material, the cross-sectional area of the shield wire and phase conductors cross-sectional area must be the same, aims to reduce grounding resistance, impedance continuity better.

To effectively suppress RFI transmission and conduction, the shield conductivity must be at least 1/10 of the phase conductor conductivity. For copper or aluminum shield, this requirement is very easy to meet. Minimum requirements for the drive motor cable as shown below. Cable comprising a layer of copper spiral. Shield tight as possible, that the more tightly the more we can effectively suppress radiated electromagnetic interference.



2. Control Cable

All analog control cables and cables for the frequency input must be shielded. Analog signal cable double-shielded twisted pair cable as shown in Figure 1. Each signal uses one pair individually shielded twisted pair cable pair. Do not use the different analog signal with a ground wire.



For low-voltage digital signals, double-shielded cable is the best choice, but can also be a single-shielded or unshielded twisted pair, as shown in Figure 2, however, the frequency of the signal, it can only use a shielded cable.

Relay cable need to use cables with metal braid shield.

Need to use a network cable to connect the keyboard, for electromagnetic environment is more complex place, it is recommended to use shielded cable.

Note: analog and digital signals using different cables routed separately.

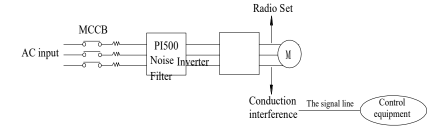
3..Interference Counte

Connect noise filter on the output side of inverter can reduce inductive interference and radio interference .

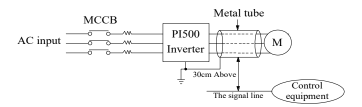
 \rightarrow Inductive interference : The electromagnetic induction makes the signal line noise when upload signal ,and then cause the control equipment malfunction.

 \rightarrow Wireless interference : The high-frequency electromagnet wave emitted by the inverter and cables will interfere with the nearby wireless device and make it noise when receiving signal.

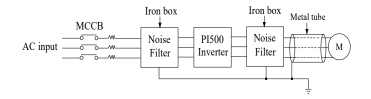
→ Installation of noise filter as below :



(1) Inductive interference countermeasure : in addition to the installation of noise filter , it can also import the output cables to grounded metal tube. The distance between the output cable and signal line is greater than 30cm , the influence of inductive interference is also significantly reduced . As shown below :



(2) Radio frequency (RF) interference countermeasure : the input cables, output cables and inverter itself can produce interference, to install noise filter on both sides of input and output and shield the inverter with metal box can reduce the radio frequency interference. As shown below :



Chapter 10 Warranty

The product quality shall comply with the following provisions (overseas market):

1. Warranty terms

1-1. The product from the ex-factory date, the warranty period of 18 months(except non-standard products), It is based on factory records.

1-2. The product from the ex-factory date. if the product appear quality problem within the normal operating range. we provide free warranty under 18 months.

1-3. The product from the ex-factory date, enjoy lifelong compensable service.

If there is a contract, we will according to the priority principle of the contract.

2. Exceptions clause

If belongs to the quality problems caused by following reasons products, we provide compensable service even though under the warranty. we will charge a maintenance fee.

2-1. The user is not in accordance with the "products manual" is used method of operation

caused the failure.

2-2. Users without permission to alteration or repair caused by product failure.

2-3. Users beyond the standard specifications require the use of the inverter caused by product failure.

2-4. Users to buy and then fell loss or damage caused by improper handling.

2-5.Because the user use adverse environment (such as: Humid environment, Acid and alkaline corrosion gas and so on) lead to product failure.

2-6. Due to the fault cause of earthquake, fire, lightning, wind or water disaster, abnormal

voltage irresistible natural disasters.

2-7. Damaged during shipping ,but users are not rejected goods.

3. The following conditions, manufacturers have the right not to be warranty.

3-1. No product nameplate or product nameplate blurred beyond recognition.

3-2. Not according to the purchase contract agreement to pay the money.

3-3. For installation, wiring, operation, maintenance and other users can not describe the objective reality to the company's technical service center.

4. About the repair fee, according to our company latest price list as a standard.

5. When the products is broken, please complete the form and warranty card, shipping with the failure machine to our company.Fluxcon reserve the right to explain the terms of the event.

Appendix I RS485 Communication protocol

I-1 Communication protocol

I-1-1 Communication content

This serial communication protocol defines the transmission information and use format in the series communication Including: master polling(or broadcast) format; master encoding method, and contents including: function code of action, transferring data and error checking. The response of slave also adopts the same structure, and contents including: action confirmation, returning the data and error checking etc. If slave takes place the error while it is receiving information or cannot finish the action demanded by master, it will send one fault signal to master as a response.

Application Method

The inverter will be connected into a "Single-master Multi-slave" PC/PLC control network with RS485 bus.

Bus structure

(1)Transmission mode

Asynchronous series and half-duplex transmission mode. For master and slave, only one of them can send the data and the other only receives the data at the same time. In the series asynchronous communication, the data is sent out frame by frame in the form of message

(2)Topological structure

Single-master and multi-slave system. The setting range of slave address is 0 to 247, and 0 refers to broadcast communication address. The address of slave for network must be exclusive.

Figure I-3 is the single inverter and PC set up MODBUS field wiring diagram. Because computers are generally not with RS485 interface, the computer must be built-in RS232 interface or USB interface through the converter to convert to RS485. Connect the T + of converter with 485 + terminal of the inverter, Connect the T- of converter with 485- terminal of inverter. We recommended to use a shielded twisted pair. When adopting the RS232-485 converter,RS232 interface connected with RS232-RS485 RS232 interface, the cable should be as short as possible,15meters at the longest, we recommend to plug the RS232-RS485 with computer in pair directly. Similarly, when using the USB-RS485 converter, cable should be as short as possible.

When the line is connected, connect the right port of the host computer on the computer to (RS232-RS485 converter port, such as COM1), and set the basic parameters and the baud rate and data bit parity and so on consistent with the inverter.

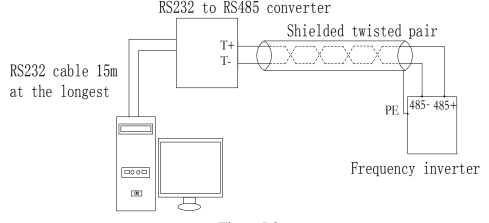


Figure I-3

Multiple Applications

In reality, multi-machine applications, there are two connections

The first inverter and the last inverter short the terminal resistor on the control board to be active. As shown in Figure I-4

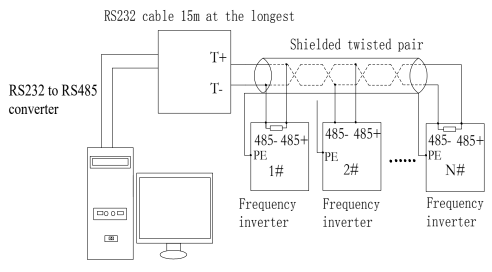


Figure I-4

The two longest distance inverter from the device shall short the terminal resistor on the control board to be active. As shown in Figure I-5:

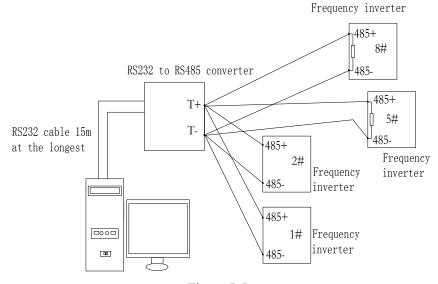


Figure I-5

Multi-machine connection should try to use a shielded cable. The basic parameters such as baud rate and data bit of all of the devices on RS485 line must be the same, address must be different.

NOTE: The terminal resistor of 485 decides valid or invalid through the control board (No. 485) jumper

I-1-2 Protocol description

PI500 series inverter communication protocol is a asynchronous serial master-slave

communication protocol, in the network, only one equipment(master) can build a protocol (known as "Inquiry/Command"). Other equipment(slave) only can response the "Inquiry/Command" of master by providing data or perform the corresponding action according to the "Inquiry/Command" of master. Here, the master refers to a Personnel Computer(PC), an industrial control device or a programmable logic controller (PLC), etc. and the slave refers to PI500 inverter. Master

can communicate with individUal slave, also send broadcasting information to all the lower slaves. For the single "Inquiry/Command" of master, slave will return a signal (that is a response) to master; for the broadcasting information sent by master, slave does not need to feedback a response to master.

Communication data structure PI500 series inverter's Modbus protocol communication data 85

There are diverse character intervals under network baud rate,

which is easiest implemented. The first field transmitted is the device address.

The allowable characters for transmitting are hexadecimal 0 ... 9, A ... F. The networked devices continuously monitor network bus, including during the silent intervals. When the first field (the address field) is received, each device decodes it to find out if it is sent to their own. Following the last transmitted character, a silent interval of at least 3.5 characters marks the end of the message. A new message can begin after this silent interval.

The entire message frame must be transmitted as a continuous stream. If a silent interval of more than 1.5 characters occurs before completion of the frame, the receiving device will flushes the incomplete message and assumes that the next byte will be the address field of a new message. Similarly, if a new message begins earlier than the interval of 3.5 characters following a previous message, the receiving device will consider it as a continuation of the previous message. This will result in an error, because the value in the final CRC field is not right.

RIUIrame format :	
Frame header START	Time interval of 3.5characters
Slave address ADR	Communication address: 1 to 247
Command code CMD	03: read slave parameters; 06: write slave parameters
Data content DATA(N-1)	
Data content DATA(N-2)	Data content: address of function code parameter, numbers of
	function code parameter, value of function code parameter, etc.
Data content DATA0	
CRC CHK high-order	Detection Value: CRC value.
CRC CHK low-order	
END	Time interval of 3.5characters

CMD (Command) and DATA (data word description)

Command code: 03H, reads N words (max.12 words), for example: for the inverter with slave address 01, its start address F0.02 continuously reads two values.

Master command information	
----------------------------	--

ADR	01H
CMD	03H
Start address high-order	F0H
Start address low-order	02H
Number of registers high-order	00H
Number of registers low-order	02H
CRC CHK low-order	CRC CHK values are to be calculated
CRC CHK high-order	

Slave responding information When F9.05 is set to 0:

when 19.05 is set to 0.	
ADR	01H
CMD	03H
Byte number high-order	00H
Byte number low-order	04H
Data F002H high-order	00H
Data F002H low-order	01H
Data F003H high-order	00H
Data F003H low-order	01H
CRC CHK low-order	-CRC CHK values are to be calculated
CRC CHK high-order	

	When	F9.05is	set to	1:	
_	_				

ADR

Appendix I

01H

CMD	03H
Byte number	04H
Data F002H high-order	00H
Data F002H low-order	01H
Data F003H high-order	00H
Data F003H low-order	01H
CRC CHK low-order	CRC CHK values are to be calculated
CRC CHK high-order	UKU UHK values are to be calculated

Command Code: 06H, write a word. For example: Write 5000(1388H)into the address F013H of the inverter with slave address 02H.

Master command information

ADR	02H	
CMD	06H	
Data address high-order	F0H	
Data address low-order	13H	
Data content high-order	13H	
Data content low-order	88H	
CRC CHK low-order	CRC CHK values are to be calculated	
CRC CHK high-order		

Slave responding information

ADR	02H	
CMD	06H	
Data address high-order	F0H	
Data address low-order	13H	
Data content high-order	13H	
Data content low-order	88H	
CRC CHK low-order	CRC CHK values are to be calculated	
CRC CHK high-order	-CRC CHR values are to be calculated	

I-2 Check mode:

ł

Check mode - CRC mode: CRC (Cyclical Redundancy Check) adopts RTU frame format, the message includes an error-checking field that is based on CRC method. The CRC field checks the whole content of message. The CRC field has two bytes containing a 16-bit binary value. The CRC value calculated by the transmitting device will be added into to the message. The receiving device recalculates the value of the received CRC, and compares the calculated value to the Actual value of the received CRC field, if the two values are not equal, then there is an error in the transmission.

The CRC firstly stores 0xFFFF and then calls for a process to deal with the successive eight-bit bytes in message and the value of the current register. Only the 8-bit data in each character is valid to the CRC, the start bit and stop bit, and parity bit are invalid.

During generation of the CRC, each eight-bit character is exclusive OR(XOR) with the register contents separately, the result moves to the direction of least significant bit(LSB), and the most significant bit(MSB) is filled with 0. LSB will be picked up for detection, if LSB is 1, the register will be XOR with the preset value separately, if LSB is 0, then no XOR takes place. The whole process is repeated eight times. After the last bit (eighth) is completed, the next eight-bit byte will be XOR with the register's current value separately again. The final value of the register is the CRC value that all the bytes of the message have been applied.

When the CRC is appended to the message, the low byte is appended firstly, followed by the high byte. CRC simple functions is as follows:

unsigned int crc_chk_value(unsigned char *data_value,unsigned char length)

unsigned int crc value=0xFFFF;

}

```
int i;
while(length--)
{
     crc value^=*data value++;
     for(i=0;i<8;i++)
      {
           if(crc value&0x0001)
            ł
              crc_value=(crc_value>>1)^0xa001;
            }
           else
            {
               crc value=crc value>>1;
              }
       }
  }
  return(crc value);
```

I-3 Definition of communication parameter address

The section is about communication contents, it's used to control the operation, status and related parameter settings of the inverter. Read and write function-code parameters (Some functional code is not changed, only for the manufacturer use or monitoring): the rules of labeling function code parameters address:

The group number and label number of function code is used to indicate the parameter address: High byte: F0 to FB (F group), A0 to AF (E group), B0 to BF(B group),C0 to C7(Y group),70 to 7F (d group) low byte: 00 to FF, this should be written EPPROM.

For example: address F3.12 indicates F30C; Note: L0 group parameters: neither read nor change; d group parameters: only read, not change.

parameter	Corresponding register address	parameter	Corresponding register address
d0.00~d0.41	$7000 \!\sim\! 7029$	FA.00~FA.07	FA00~FA07
F0.00~F0.27	F000~F029	Fb.00~Fb.09	Fb00~Fb09
F1.00~F1.46	F100~F12E	FC.00~FC.02	FC00~FC02
F2.00~F2.19	F200~F213	E0.00~E0.11	A000~A00b
F3.00~F3.15	F300~F30F	E1.00~E1.51	A100~A133
F4.00~F4.14	F400~F40E	E2.00~E2.32	A200~A220
F5.00~F5.15	F500~F50F	E3.00~E3.21	A300~A315
F6.00~F6.21	F600~F615	b0.00~b0.35	B000~B023
F7.00~F7.54	F700~F736	y0.00~y0.04	C000~C004
F8.00~F8.35	F800~F823	y1.00~y1.30	C100~C11e
F9.00~F9.07	F900~F907		

Some parameters can not be changed during operation, but some parameters can not be changed regardless of the inverter is in what state. When changing the function code parameters, please pay attention to the scope, units, and relative instructions on the parameter.

Besides, due to EEPROM is frequently stored, it will redUce the life of EEPROM, therefore under the communication mode some function code do not need to be stored and you just change the RAM value.

If F group parameters need to achieve the function, as long as change high order F of the function code address to 0. If E group parameters need to achieve the function, as long as change high order F of the function code address to 4. The corresponding function code addresses are indicated below: high byte: 00 to 0F(F group), 40 to 4F (E group), 50 to 5F(B group),60 to 67(Y group)low byte:00 to FF, this should be written RAM.

For example:

Function code F3.12 can not be stored into EEPROM, address indicates as 030C; function code E3.05 can not be stored into EEPROM, address indicates as 4305; the address indicates that only writing RAM can be done and reading can not be done, when reading, it is invalid address. For all parameters, you can also use the command code 07H to achieve the function.

Parameter address	Parameter description	Paramete r address	Parameter description
1000	*Communication set value(- 10000 to10000)(Decimal)	1011	PID feedback
1001	Running frequency	1012	PLC step
1002	Bus voltage	1013	High-speed pulse input frequency, unit: 0.01kHz
1003	Output voltage	1014	Feedback speed, unit:0.1Hz
1004	Output current	1015	Remaining run time
1005	Output power	1016	AI1 voltage before correction
1006	Output torque	1017	AI2 voltage before correction
1007	Operating speed	1018	Reserve
1008	DI input flag	1019	Linear speed
1009	DO output flag	101A	Current power-on time
100A	AI1 voltage	101B	Current run time
100B	AI2 voltage	101C	High-speed pulse input frequency, unit: 1Hz
100C	AI3 voltage	101D	Communication set value
100D	Count value input	101E	Actual feedback speed
100E	Length value input	101F	Master frequency display
100F	Load speed	1020	Auxiliary frequency display
1010	PID setting		

Stop/Run parameters section:

Note:

There is two ways to modify the settings frequencies through communication mode:

The first: Set F0.03 (main frequency source setting) as 0/1 (keyboard set frequency), and then modify the settings frequency by modifying F0.01 (keyboard set frequency). Communication mapping address of F0.01 is 0xF001 (Only need to change the RAM communication mapping address to 0x0001).

The second :Set F0.03 (main frequency source setting) as 9 (Remote communication set), and then modify the settings frequency by modifying (Communication settings). , mailing address of this parameter is 0x1000.the communication set value is the percentage of the relative value, 10000 corresponds to 100.00%, -10000 corresponds to -100.00%. For frequency dimension data, it is the percentage of the maximum frequency (F0.19); for torque dimension data, the percentage is F5.08

(torque upper limit digital setting).

Control command is input to the inverter: (write only)

Command word address	Command function
	0001: Forward run
	0002: Reverse run
	0003: Forward Jog
2000	0004: Reverse Jog
	0005: Free stop
	0006: Deceleration and stop
	0007: Fault reset

Inverter read status: (read-only)

Status word address	Status word function
3000	0001: Forward run
	0002: Reverse run
	0003: Stop

Parameter lock password verification: (If the return code is 8888H, it indicates that password verification is passed)

Password address	Enter password
C000	****

Digital output terminal control: (write only)

Command address	Command content
2001	BIT0: SPA output control BIT1: RELAY2 output control BIT2 RELAY1 output control BIT3: Manufacturer reserves the undefined BIT4: SPB switching quantity output control

Analog output DA1 control: (write only)

Command address	Command content
2002	0 to 7FFF indicates 0% to 100%

Analog output DA2 control: (write only)

Command address	Command content
2003	0 to 7FFF indicates 0% to 100%

SPB high-speed pulse output control: (write only)		
Command address	Command content	
2004	0 to 7FFF indicates 0% to 100%	

Inverter fault description:

Inverter fault address:	Inverter fault information:
8000	0000: No fault 0001: Inverter unit protection 0002: Acceleration overcurrent 0003: Deceleration overcurrent
	0004: Constant speed overcurrent 0005: Acceleration overvoltage 0006: Deceleration overvoltage 0007: Constant speed overvoltage

0008: Control power failure
0009: Undervoltage fault
000A: Inverter overload
000B: Motor Overload
000C: Input phase loss
000D: Output phase loss
000E: Module overheating
000F: External fault
0010: Communication abnormal
0011: Contactor abnormal
0012: Current detection fault
0013: Motor parameter auto tunning fault
0014:Encoder/PG card abnormal
0015: Parameter read and write abnormal
0016: Inverter hardware fault
0017: Motor short to ground fault
0018: Reserved
0019: Reserved
001A:Running time arrival
001B: Custom fault 1
001C: Custom fault 2
001D: Power-on time arrival
001E: Load drop
001F: PID feedback loss when running
0028: Fast current limiting timeout
0029: Switch motor when running fault
002A: Too large speed deviation
002B: Motor overspeed
002D: Motor overtemperature
005A: Encoder lines setting error
005B: Missed encoder
005C: Initial position error
005E: Speed feedback error

Data on communication fail	ure information description (fault code):
Communication fault address Fault function description	
8001	0000: No fault 0001: Password error 0002: Command code error 0003: CRC check error 0004: Invalid address 0005: Invalid parameters
	0006: Invalid parameter changes 0007: System locked 0008: EEPROM in operation

	Baud rate	Default	6005
F9.00	Setting range	0: 300B 1: 600B	PS BPS BPS BPS

Appendix I

Appendix I

6: 19200BPS	
7: 38400BPS	
8: 57600BPS	
9: 115200BPS	

This parameter is used to set the data transfer rate between the host computer and the inverter. Note: the baud rate must be set to the same for the host computer and the inverter, otherwise communication can not be achieved. The larger baud rate, the faster communication speed.

	Data format	Default 0
F9.01	Setting range	0: no parity: data format <8, N, 2> 1: even parity: data format <8, E, 1> 2: odd parity: data format <8, O, 1> 3: no parity: data format <8-N-1>

Note: the set data for the host computer and the inverter must be the same.

F9.02	This unit address	Default 1	
	Setting range	1 to 247, 0for broadcast address	

When the address of this unit is set 0, that is broadcast address, the broadcasting function for the host computer can be achieved.

The address of this unit has uniqueness (in addition to the broadcast address), which is the basis of peer-to-peer communication for the host computer and the inverter.

0.00	E0.02	Response delay	Default	2ms
Response delay 0 ^{-20ms}	F9.03	Response delay	0~20ms	

Response delay: refers to the end of the frequency converter data to the host computer to send data in the middle of the interval. If the response delay is less than the system processing time, delayed response to system processing time shall prevail, such as response delay is longer than the system processing time, system processed data, to the delay of waiting, until the response delay time to, to send data to the host computer.

F9.04	Communication timeout	Factory value	0.0 s
	Response delay	0.0s(invalid); 0.1~60.0s	

When the function code is set to 0.0s, the communication timeout time parameter is invalid.

When the function code is set to a valid value, the system will report the fault fault (fault sequence number Err.16) if the communication time between the next communication and the next communication time exceeds the communication time. Usually, they are set to invalid. If you are in a continuous communication system, set the secondary parameters, you can monitor the status of the communication.

F9.05	Communication protocol selection	Factory value	1
Response de		0: non standard Mo 1: Standard Modbus	

F9.05=1:Select standard Modbus protocol.

F9.05=0:Read command, the return of the number of bytes from the machine is more than one byte of the standard Modbus protocol.

Communication read current resolution	Factory value	0
Response delay	0:0.01A;	1:0.1A

The output unit of the current value is used to determine the output current of the communication read output.

Appendix II How to use universal encoder expansion card

III-1 Overview

PI500 is equipped with a variety of universal encoder expansion card (PG card), as an optional

accessory, it is necessary part for the inverter closed-loop vector control, please select PG card

according to th	e form of encoder output, the specific models are as follows:	Others
JI500_PG1	ABZ incremental encoder: Differential input PG card, without frequency dividing output. OC input PG card, without frequency dividing output.5V, 12V, 24V voltage is optional, please provide voltage and pulse input mode information when ordering.	Terminal wiring
PI500_PG3	UVW incremental encoder. UVW Differential input PG card, without frequency dividing output.5V voltage	Terminal wiring
JI500_PG4	Rotational transformer PG card	Terminal wiring
JI500_PG5	 ABZ incremental encoder. OC input PG card, with 1:1 frequency dividing output. 5V, 12V, 24V voltage is optional, please provide voltage and pulse input mode information when ordering. 	Terminal wiring

III-2 Description of mechanical installation and control terminals function

The expansion card specifications and terminal signals for each encoder are defined as follows: Table 1 Definitions of specifications and terminal signals

Differential PG card(PI500_PG1)						
PI50	0_PG1	specifications				
User	interfa	ice	Terminal block			
Spac	ing		3.5m	m		
Screv	W		Slotte	ed		
Swap	opable		NO			
Wire	gauge		16-26	6AWG((1.318~0.1281mm ²)	
Max	imum f	requency	500k	Hz		
Inpu	t differ	ential signal amplitude	$\leq 7V$			
PI50		terminal signals				
No.	Label No.	Description	No.	Label No.	Description	
1	A+	Encoder output A signal positive	6	Z-	Encoder output Z signal negative	
2	A-	Encoder output A signal negative	7	5V	Provide 5V/100mA power	
3	B+	Encoder output B signal positive	8	GND	Power ground	
4	B-	Encoder output B signal negative	9	PE	Shielding terminal	
5	Z+	Encoder output Z signal positive				
UVWdifferential PG card						
PI500 PG3 specifications						
User	User interface			Terminal block		
Swap	opable		NO			

Wire	gauge			>22AWG(0.3247mm ²)				
	0 0	frequency		500kHz				
		ential signal amplitude			I IZ			
		terminal description		<u> </u>				
No.	Label No.	Description		No.	Labe No.			
1	A+	Encoder output A signal posi	itive	9				
2	A-	Encoder output A signal neg		10				
3	B+	Encoder output B signal posi		11	W+			
4	B-	Encoder output B signal neg	ative	12	W-			
5	Z+	Encoder output Z signal posi	itive	13	+5V	V Output 15V/100mA power		
6	Z-	Encoder output Z signal nega		14	GNI			
7	U+	Encoder output U signal pos	itive	15	-			
8	U-	Encoder output U signal neg						
Rotational transformer PG card(PI500_PG4)								
PI50	0_PG4	specifications						
User	interfa	ice		Term	inal b	lock		
Swap	opable			NO				
Wire gauge				>22A	WG(0.3247mm ²)		
Resolution				12-bi	t			
Exci	tation f	requency		10kHz				
VRM				7V				
VP-F)			3.15±27%				
PI50	0_PG4	terminal description						
No.	Label No.	Description		No	Labe No.	Description		
1	EXC1	negative	ation	4	SINLO	SINLO negative		
2	EXC	positive	ation	5	COS	Rotary transformer feedback COS positive		
3	SIN	Rotary transformer feedback positive	SIN	6	COSLO	Rotary transformer feedback COSLO negative		
OC I	PG car	•d(PI500_PG5)						
PI50	0 PG5	specifications						
User	 interfa	ice		Terminal block				
Spac	ing			3.5mm				
Screv	-			Slotted				
	v opable			NO				
-	gauge			16-26AWG(1.318~0.1281mm ²)				
	Maximum frequency				100KHz			
		terminal description						
No.	Label No.	-	No.	Labe No.				
1	A A	Encoder output A signal	6	A0		PG card 1:1 feedback output A signal		
2	В	Encoder output B signal	7	B0		PG card 1:1 feedback output A signal		
3	Z	Encoder output Z signal	8	Z0		G card 1:1 feedback output Z signal		
4	15V	Output 15V/100mA power	9	PE		1 C		
	1.5 4	Sarpar 10 1/100mm power	,		PE Shielding terminal			

Appendix III CAN bus communication card use description

IV-1.Overview

CAN bus communication card is suitable for all series of PI500 frequency inverters.Protocol details,please refer to 《CAN bus communication protocol》 document.

IV2.Mechanical installation and terminal functions

IV-2-1 Mechanical installation modes:

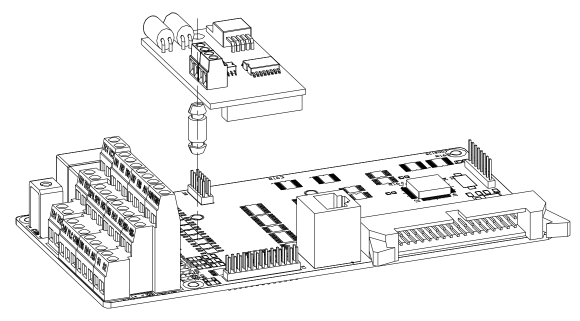


Figure IV-1: CAN bus communication card's installation on SCB

IV-2-2 Terminal function

Class	Terminal Symbol	Terminal Name	Description	
	CANH	communication interface terminal	CANcommunication input	
Communi-	CANL	communication interface terminar	terminal	
cation	СОМ	CAN communication power ground	CAN 5V power output	
	P5V	CAN communication power output ground	terminal	

Appendix IV: Instruction of Profitbus – DP communication card

IV-1.Outline

9KDP1 meet the international standard PROFIBUS fieldbus, Fluxcon technology PI500 series inverter use it together to achieve the drive to become a part of fieldbus complete control of real fieldbus. Before using this product, please carefully read this manual

IV-2 Terminal function

IV-2-1 DIP switch description

Switch positio n No.	Function		Γnstructio	'n
		Bit 1	Bit 2	Baud Rate
	DP Card and the	OFF	OFF	115.2K
1,2	drive baud rate selection	OFF	ON	208.3K
		ON	OFF	256K
		ON	ON	512K
3-8	Profibus-DP Communication from the station address	 6 Binary Consisting of 64-bit binary address, more than 64 outside the address can be set only by function code. The following lists some slave address and switch settings Address switch settings 0 00 0000 7 00 0111 20 01 0100 		

Table V-1:Switch Functions

IV-2-2 Terminal Function

1) External communication terminal J4-6PIN

Termin al NO	Mark	Function	Terminal NO	Logo	Function
1	GND	5V power ground	4	TR+	Cable Positive
2	RTS	Request to send signal	5	+5V	5Vpower
3	TR-	Cable negative	6	Е	The grounding end

Table V-2:External communication terminal function

2) Upper machine communication interface SW1-8PIN

Terminal	Terminal logo	Function	Terminal No	Terminal logo	Function
1	BOOT0	ARM boot selection	5	PC232T	PC 232 communication Sending side
2	GND	Power ground	6	PC232R	PC 232 communication receiving side

3	VCC	Power	7	RREST	ARM reset
4	Reserved	Reserve	8	GND	Power ground

Table V-3:PC communication terminal function

IV-2-3 LED Light function

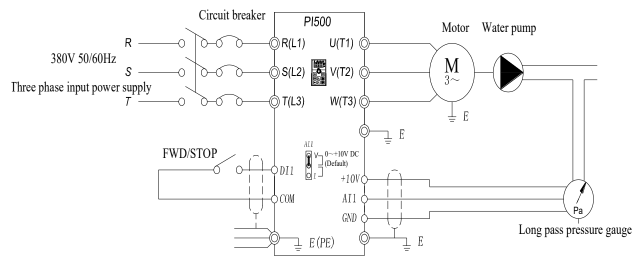
LEDlight	Function definition	Description
Green	Power light	If DP card and drive interfaces connected, the inverter after power LED should be in the steady state
Red	DP CARDS and frequency converter serial port connect light	DP Card and inverter connected to the normal state of the LED is lit, flashing indicates the connection is intermittent (for interference), and drive off when a serial connection is unsuccessful (You can check the baud rate setting)
Yellow	DP card and Profibusmain connection indicator light	DP Profibus master card and connect normal state of the indicator is lit. flashing indicates the connection is intermittent (for interference), and Profibus master is off when connection is unsuccessful (you can check the slave address, data formats, and Profibus cable)

Table V-4:LED light function description

Appendix V product application case

V-1. Single pump constant pressure water supply parameter setting

V-1-1 Electrical Diagram:



Single pump constant pressure water supply

Note: Check the wiring is correct, close the circuit breaker, the inverter power, press the forward button for 1-2 seconds and then stop, check the pump running direction, if the direction is reversed, then change the motor wiring phase sequence

No.	Code	Parameter name	Setting range
F0.03	Frequency source master setting	PID control setting	8
F0.11	Command source selection	Terminal block control (LED on)	1
E2.00	PID setting source	E2.01setting	0
E2.01	PID keyboard reference	0.0%-100.0%	According to the pressure rate to choose the pressure percentage
E2.02	PID feedback source	Analog AI1 reference	0
E2.04	PID reference feedback range	0-65535	Set it according to the on-site pressure
E2.06	PID deviation limit	PID deviation limit	0.2%
E2.27	Computing status after PID stop	PID stop with computing	1
F7.46	Awakens frequency	If the inverter is in hibernation mode and the current running command is valid, when the setting frequency is greater than or equal to the wake-up	35.00Hz

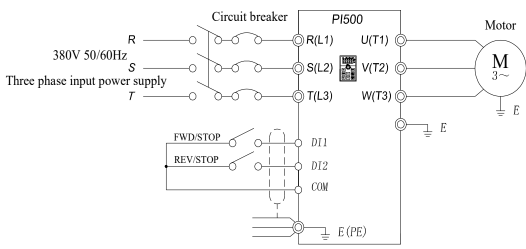
V-1-2 Parameter setting:

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		frequency of F7.46, the inverter will start to start after the delay time of F7.47.	
F7.47	Awakens delay time	0.0s-6500.0s	0.1s
F7.48	Dormancy frequency	During the operation of the inverter, when the set frequency is less than or equal to the sleep frequency of F7.48, after the delay time of F7.49, the inverter will go to sleep state and stop automatically	30.00Hz
F7.49	Dormancy delay time	0.0s-6500.0s	0.1s
FC.02	PIDstart deviation	PID setting start deviation rate	5.0

Note: Under normal circumstances, please set the wake-up frequency greater than or equal to the sleep frequency. Set the wake-up frequency and sleep frequency are 0.00Hz, then sleep and wake-up function is invalid. When the sleep function is enabled, if the PID is used as the PID source, then whether the PID is in sleep mode or not is affected by the function code E2.27. In this case, PID operation must be stopped (E2.27 = 1). E2.01 The method of calculating the signal value given by the keyboard: E2.01 = Set the pressure of the full scale of the pressure gauge * 100%, for example: The full scale of the pressure gauge is 1.0Mpa. If the pressure of the pipe network is required to be constant at 0.4Mpa, The value of E2.01 is 40.0.

V-2 terminal block control motor forward and reverse



V-2-1 Electrical Diagram:

Terminal control control of positive and reverse motor

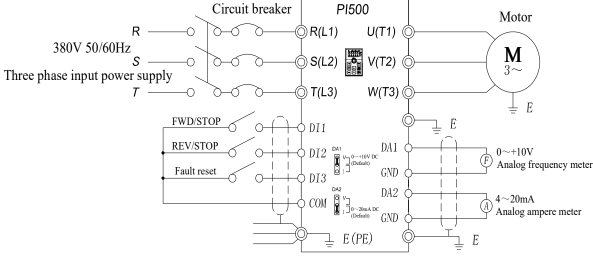
Connection: Control terminal DI1 corresponds to forward command, control terminal DI2 corresponds to reverse command.

No.	Code	Parameter name	Setting range
F0.11	Command source selection	Keyboard control (LED on)	1
F1.00	DI1 terminal function selection	Forward running(FWD)	1
F1.01	DI2 terminal function selection	Reverse running(REV)	2

V-2-2 Paremeters setting:

V-3 external frequency table and ammeter

V-3-1 Electrical Diagram:



External frequency meter and ammeter

Standard default output: DA1 default $0 \sim 10V$; DA2 default $4 \sim 20mA$.

V-3-2 Connection: The frequency meter is connected to the DA1 and GND terminals of the inverter, and the ammeter is connected to the DA2 and GND terminals.

V-3-3 parameter setting:

When the system requires the drive DA1 0-5V signal output, you need to set the parameters as follows:

No.	Code	Parameter name	Setting range
F2.07	DA1output function selection	Running frequency	0
F2.16	DA1 zero bias coefficient	-100.0%~+100.0%	0%
F2.17	DA1 gain	-10.00~+10.00	0.50

Note: DA1 jumper cap on drive control board needs to be shorted to V terminal.

When the system requires DA2 to provide 4-20mA signal output, the following parameters need to be set:

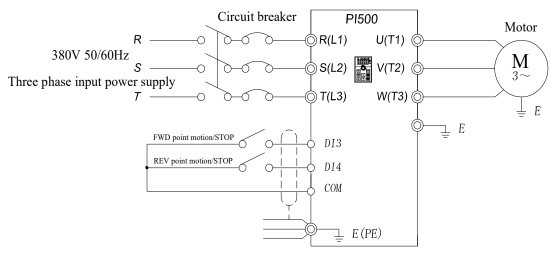
No.	Code	Parameter name	Setting range
F2.08	DA2 output function selection	output current	2
F2.18	DA2 zero bias coefficient	-100.0%~+100.0%	20.0%
F2.19	DA2 gain	-10.00~+10.00	0.80

Note: The DA2 jumper cap on the control board of the inverter needs to be shorted to I terminal.

V-4 Terminal block control forward /reverse running jog

V-4-1 electrical diagram:

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Terminal control to control positive and reverse point movement

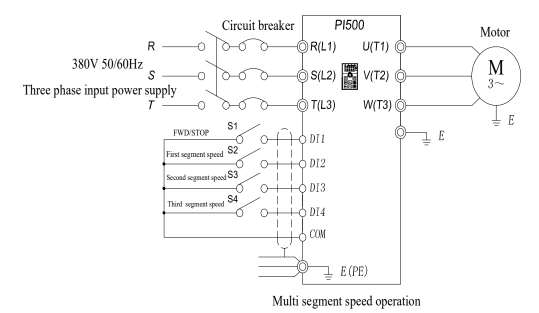
V-4-2 Connection: Control terminal DI3 corresponds to jog command, control terminal DI4 corresponds to Jog command.

v-4-5 1 al	v-4-51 arameter setting:				
No.	Code	Parameter name	Setting range		
F0.11	Command source selection	Terminal block control (LED on)	1		
F1.02	DI3 terminal function selection	Forward JOG(FJOG)	4		
F1.03	DI4 terminal function selection	Reverse JOG(RJOG)	5		

V-4-3 Parameter setting:

V-5 Multi-speed running

V-5-1 electrical diagram



V-5-2 Connection: The control terminals DI1 and COM are short-circuited and run forward command (0 segment speed setting 0X). DI2, DI3 and DI4 correspond to 3-segment speed short to COM and 100% parameter value corresponds to 50HZ.(Take the three-stage speed as an example,

up to 16-stage speed control can be realized).

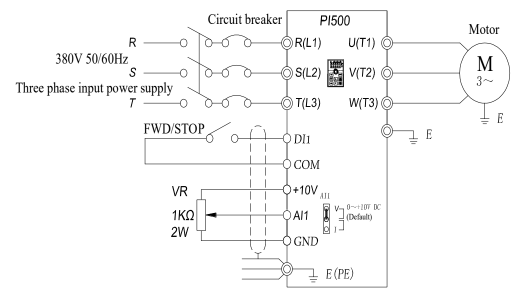
No.	Code	Parameter name	Setting range
F0.03	Frequency source master setting	Multi-speed operation setting	6
F0.11	Command source selection	Terminal block control (LED on)	1
F0.13	Acceleration time 1	0.0s~6500s	2.0s
F0.14	Deceleration time 1	0.0s~6500s	2.0s
F1.00	DI1 terminal function selection	Forward run (FWD)	1
F1.01	DI2 terminal function selection	Multi-speed terminal 1	12
F1.02	DI3 terminal function selection	Multi-speed terminal 2	13
F1.03	DI4 terminal function selection	Multi-speed terminal 3	14
E1.00	0-stage speed setting 0X	0-stage speed frequency setting percentage	20.0%
E1.01	1-stage speed setting 1X	1-stage speed frequency setting percentage	40.0%
E1.02	2-stage speed setting 2X	2-stage speed frequency setting percentage	60.0%
E1.04	4-stage speed setting 4X	3-stage speed frequency setting percentage	100.0%
Options:			
E1.51	Multi-stage command 0 reference manner	$0 \sim 7$ selection, according to the site requirements to set the corresponding way	0

V-5-3 Parameter setting:

V-6 External potentiometer speed

V-6-1 electrical diagram:

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Speed regulation of external potentiometer

V-6-2 connection: The three cables of potentiometers are connected to the inverter +10 V, AI1, GND terminal, note that the direction of potentiometer wiring, clockwise to the maximum corresponding maximum frequency, counterclockwise twisted to the minimum corresponding 0Hz.

V-6-3 Parameter setting

No.	Code	Parameter name	Setting range
F0.03	Frequency source master setting	Analog AI1 setting	2
F0.11	Command source selection	Terminal block control (LED on)	1
F1.00	DI1 terminal function selection	Forward run (FWD)	1

V-7 Keyboard potentiometer speed

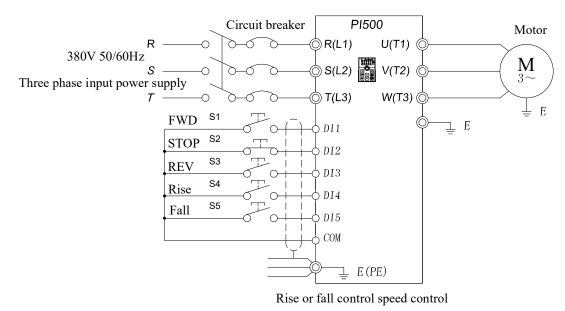
Parameter setting:

No.	Code	Parameter name	Setting range
F0.03	Frequency source master setting	Panel potentiometer setting	4
F1.42	Keyboard potentiometer X2	0~100.00%	1.00

Note: F1.42 is used to adjust the rate of change of panel potentiometer rotation frequency. The smaller this value is, the more sensitive the panel potentiometer rotation frequency changes.

V-8. Rise / Fall Control Speed

V-8-1 electrical diagram:



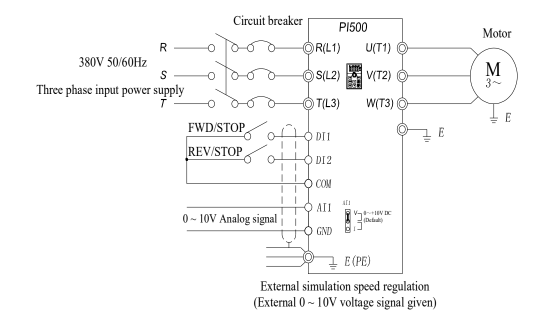
V-8-2 Connection: Three-wire control mode 1, forward command Corresponding terminal DI1, stop DI2, reverse DI3, DI4 and DI5, respectively, with the corresponding COM short rise and fall command..

V-8-3 Parameter setting:

No.	Code	Parameter name	Setting range
F0.11	Command source selection	Terminal block control (LED on)	1
F0.03	Frequency source master setting	UP/DOWN can be modified, power-down without memory	1
F1.10	Terminal command mode	Three-wire control mode 1	2
F1.00	DI1 terminal function selection	Forward run (FWD)	1
F1.01	DI2 terminal function selection	Three-wire operation control	3
F1.02	DI3 terminal function selection	Reverse run(REV)	2
F1.03	DI4 terminal function selection	terminal UP	6
F1.04	DI5 terminal function selection	terminal DOWN	7
F1.11	Terminal UP/DOWN change rate	Used to set terminal UP/DOWN adjustment frequency, the rate of frequency change.	1.00Hz/s
F0.10	UP/DOWN reference	Running frequency	0

V-9. External analog speed control (external 0 ~ 10V voltage signal given)

V-9-1 electrical diagram:



V-9-2 Connection: The (+) terminal of the external analog signal is connected to the AI1 terminal, and the other terminal of the signal is connected to the GND terminal of the inverter.

V-9-3 Parameter setting:

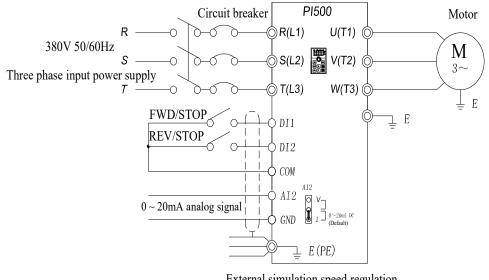
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No.	Code	Parameter name	Setting range
F0.03	Frequency source master setting	AI1 analog quantity setting	2

	F0.11	Command source selection	Terminal block control (LED on)	1
	F1.00	DI1 terminal function selection	Forward run (FWD)	1
Ī	F1.01	DI2 terminal function selection	Reverse run(REV)	2

V-10. External analog speed control (external 0 ~ 20mA current signal given)

V-10-1 electrical diagram



External simulation speed regulation (external $0 \sim 20$ mA current signal given)

V-10-2 Connection: Connect the (+) end of the external reference signal to the AI2 terminal, the (-) end of the signal to the GND terminal of the inverter, and the AI2 jumper cap to the I terminal.

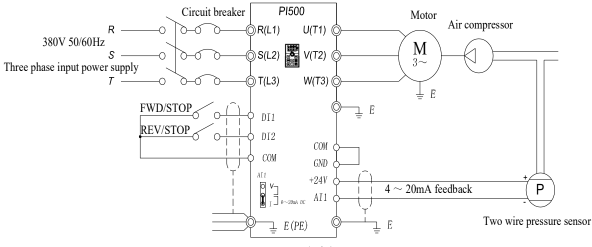
No.	Code	Parameter name	Setting range
F0.03	Frequency source master setting	AI2analog quantity setting	3
F0.11	Command source selection	Terminal block control (LED on)	1
F1.00	DI1 terminal function selection	Forward run (FWD)	1
F1.01	DI2 terminal function selection	Reverse run(REV)	2
F1.16	Minimum input for AIC2	0.00V-F0.18	0.00V

V-10-3 Parameter setting:

Note: If external $4 \sim 20$ mA current signal is given, please set F1.16 = 2.00V.

V-11. Air compressor constant pressure control (sensor for two-wire pressure transmitter)

V-11-1 electrical diagram:



Constant pressure control of air compressor

V-11-2 Connection: Short circuit between COM and GND;

+ 24V, AI1 indirect pressure sensor feedback 4 ~ 20mA current signal;

DI1, COM indirect "forward / stop" signal, DI2, COM connected to "fault reset" signal;

AI1 jumper cap shorted to I end.

No.	Code	Parameter name	Setting range
F0.03	Frequency source master setting	PID control setting	8
F0.11	Command source selection	Terminal block control (LED on)	1
F0.13	Acceleration time 1	$0.0s{\sim}6500s$	50.0s
F0.14	Deceleration time 1	0.0s~6500s	50.0s
F0.18	Carrier Frequency	0.5kHz~16.0 kHz	4.0 kHz
F0.21	Upper limit frequency	0.00~maximum frequency (F0.19)	48.00Hz
F0.23	Upper limit frequency offset	0.00~Upper limit Frequency (F0.21)	25.00Hz
F1.00	DI1 terminal function selection	Forward run (FWD)	1
F1.01	DI2 terminal function selection	Fault reset	9
F1.12	Minimum input for AIC1	0.5V corresponds to 1mA	2.00V
F3.07	Stop mode	Free stop	1
E2.01	PID keyboard reference	0.0%-100.0%	Set the desired pressure value percentage based on the pressure value actually required

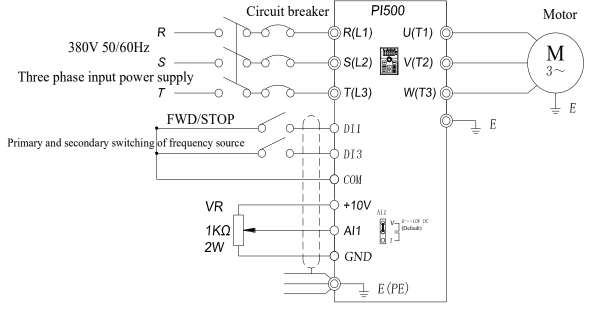
V-11-3 Parameter setting

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E	2.29	PID automatic deceleration frequency option	valid	1
E	2.27	Computing status after PID stop	PID stop with computing	1

V-12. frequency reference mode(external potentiometer, keyboard encoder) switching

V-12-1 electrical diagram:



Frequency given mode (external potentiometer, keyboard encoder) switching

V-12-2 Parameter setting

No.	Code	Parameter name	Setting range
F0.03	Frequency source master setting	Panel potentiometer setting	4
F0.04	Frequency source auxiliary setting	AI1analog quantity setting	2
F0.11	Command source selection	Terminal block control (LED on)	1
F1.00	DI1 terminal function selection	Forward run (FWD)	1
F1.02	DI3 terminal function selection	Frequency source switching	18
F0.07	Frequency source superimposed selection	frequency reference main / auxiliary switching	02

Note: DI3 and COM connected to an external potentiometer speed control, disconnect the panel potentiometer speed.

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