

# 1.Foreword

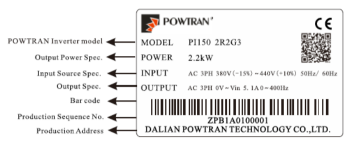
Thank you for choosing Powtran PI150 series fundamental form frequency inverter.

The diagrams of these operating instructions are used for convenience of explanation and may be slightly different from the product due to product upgrades. Please refer to the actual product.

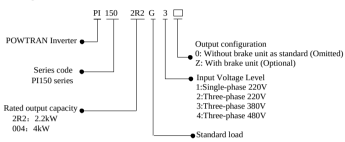
Please take this manual to the end user and keep it for future maintenance use.

If you have any questions, please get in touch with our company or our agent in time, we will offer dedicated service to you.

# 2.Instructions on nameplate

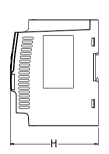


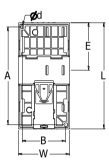
#### Model designation:



# 3.Dimension







 $0.75{\sim}5.5kW$  G3 support rail mounting

# Outline dimension drawing and installation dimension of single phase 220 V AC

1) Outilité diffictision d	Outline difficultion drawing and instanation difficultion of single phase 220 v AC									
Model	Output power (kW)	Dimension Installation (mm) (mm)				Guide rail installation position (mm)	Weight (kg)			
		L	W	H	A	В	d	E		
PI150 0R4G1(Z)	0.4		138 72	123.5	127 61			62		
PI150 0R7G1(Z)	0.75	138				61	61 5		1.1	
PI150 1R5G1(Z)	1.5									
PI150 2R2G1(Z)	2.2	185	72	134	175	45	5	82	1.3	

2) Dimensions and histanation size of three-phase 220 v AC										
	Model	Output power (kW)	(mm) (mm)			Guide rail installation position (mm)	Weight (kg)			
ı			L	W	H	A	В	d	E	
I	PI150 0R4G2(Z)	0.4				127	61 5		62	1.1
I	PI150 0R7G2(Z)	0.75	138	72	123.5			5		
I	PI150 1R5G2(Z)	1.5								
ſ	PI150 2R2G2(Z)	2.2	185	72	134	175	45	5	82	1.3
L									-	

## 3) Dimensions and installation size of three-phase 380V AC

4)									
Model	Output power (kW)	I	Dimens (mm			tallatic (mm)	n	Guide rail installation position (mm)	Weight (kg)
		L	W	H	A	В	d	E	
PI150 0R7G3(Z)	0.75				127			62	1.1
PI150 1R5G3(Z)	1.5	138	72	123.5		61	5		
PI150 2R2G3(Z)	2.2								İ
PI150 004G3(Z)	4	185	72	134	175	45	=	82	1.3
PI150 5R5G3(Z)	5.5	103	12	134	1/3	43	3	82	1.5

5) Dimensions and insta	bimensions and installation size of three-phase 480V AC										
Model	Output power (kW)	(mm)		Installation (mm)			Guide rail installation position (mm)	Weight (kg)			
		L	W	H	A	В	d	E			
PI150 0R7G4(Z)	0.75	138	72	123.5	127	61	5	62	1.1		
PI150 1R5G4(Z)	1.5	136			127				1.1		

PI150 2R2G4(Z)	2.2								
PI150 004G4(Z)	4	185	72	134	175	45	-	92	1.2
PI150 5R5G4(Z)	5.5	163	12	134	1/3	43	3	82	1.5

# 4.Operation keyboard introduction



Figure 4-1:Operation panel display

	licator light	Name
	RUN	Running indicator light  * ON: The inverter is working  * OFF: The inverter stops
Status light	FWD/REV	Forward/reverse running light * ON: In forward status * OFF: In reversal status
	Hz	Frequency indicator
	A	Current indicator

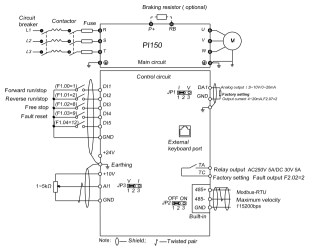
Sign	Name	Function
PRG	Parameter setting/esc key	* Enter into the modified status of main menu;  * Esc from functional parameter modification;  * Esc submenu or functional menu to status menu
>> SHIFT	Shift Key	*Choose displayed parameter circularly under running or stop interface; choose parameter's modified position when modify parameter
	Increasing key	* Parameter or function number increasing
	Decreasing key	* Parameter or function number decreasing
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	Enter key	* Step by step into the menu screen, set parameters to confirm.
QUICK	Quick multi-function key	* This key function is determined by the function code F6.21

# 5.Standard specifications

	<u> </u>							
	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	)%) )%)					
wer	Input frequency	50Hz/60Hz						
Por	Allowing fluctuations	Voltage continued volatility: ±10%	Less than 3% of voltage unbalance rate 3%;					
		1 1 .	Distortion satisfy IEC61800-2 standard					
	Control system	High performance vector control i	nverter based on DSP					
	Control method	V/F control, vector control W/O P	G					
	Automatic torque boost function	Realize low frequency (1Hz) and large output torque control under the V/F control mode.						
	Acceleration/decelerati on control	Straight or S-curve mode. Four times available and time range is 0.0~6500.0s.						
	V/F curve mode	Linear, square root/m-th power, cu	Linear, square root/m-th power, custom V/F curve					
	Over load capability	G type:Rated current 150% - 1 minute, rated current 180% - 2 seconds						
	Maximum frequency	1. Vector control:0~300Hz;	2. V/F control:0~3200Hz					
Control system	Carrier frequency	0.5~16kHz; automatically adjust c characteristics.	arrier frequency according to the load					
ntrol s	Input frequency resolution	Digital setting:0.01Hz minimum a	nalog:Maximum frequency*0.025%.					
ပိ	Start torque	G type: 0.5Hz/150% (Vector contr	rol W/O PG)					
	Speed range	1:100 (Vector control W/O PG)						
	Steady-speed precision	Vector control W/O PG: ≤± 0.5%	(Rated synchronous speed)					
	Torque response	≤ 40ms (Vector control W/O PG)						
	Torque boost	Automatic torque boost; manual to	orque boost(0.1%~30.0%)					
	DC braking	torque without over-flow.DC brak	ng current to ensure sufficient braking ing frequency: 0.0Hz to max. frequency, oraking current value: 0.0%~100.0%					
	Jogging control	Jog frequency range: 0.00Hz to ma 0.0~6500.0s.	ax. frequency; jog Ac/deceleration time:					

	I	tems		Specifications			
	Built			Easy to realize closed-loop control system for the process control.			
			voltage (AVR)	Automatically maintain a constant output voltage when the voltage of electricity grid changes.			
	_		king method	Automatically track current motor speed when the inverter starts			
n.			ction of	After powering on, peripheral equipment will perform safety testing, such as			
zatic	peripherals after power-on			ground, short circuit, etc.			
sonaliza function			. 11 . 141	The current limiting algorithm is used to reduce the inverter over current			
Personalization function	_		ent limiting	probability, and improve whole unit anti-interference capability.			
н	Timii	ng con		Timing control function: Time setting range(0m~6500m)			
		term	nput iinal	5 digital input terminals			
		_	analog input	1 analog AI1 input terminal, select 0~10V or 0~20mA input			
	gnal	Mul	ti-speed	At most 16-speed can be set(Run by using the multi-function terminals or			
	Input Signal			program) Interrupt controller output			
	nduj	Emergency stop		When the protection function is active, you can automatically or manually			
		Faul	t reset	reset the fault condition.			
		PID feedback signal		Including DC(0~10V), DC(0~20mA)			
ing		_	out terminal	1 way relay output terminal; 1 way DA1 analog output terminal			
Running	gnal			There are 40 kinds of signals to choose from each way. Contact capacity of			
_	Output Signal	Relay output		the relay: Normally open contact 5A/AC 250V; 5A/DC 30V			
	ndn	DA1 analog		1 way analog output, you can select 16 kinds of signals such as frequency, current, voltage, etc. The output signal range can be set arbitrarily within			
	0	output		0~10V/0~20mA.			
	Running command			Three channels: Operation panel, control terminals and serial communication			
	channel			port. They can be switched through a variety of ways.  Total 7 frequency sources: Digital, analog voltage, multi-speed, and serial			
	Frequency source			port.			
	Run function			Limit frequency, jump frequency, frequency compensation, auto-tuning, PID control			
Protection function	Inverter protection		rotection	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, and short circuit to ground protection.			
ý.	LED Running information			Monitoring objects including: Running frequency, set frequency, bus voltage, output voltage, output current, output power, output torque, input terminal status, output terminal status, analog AII value, motor Actual running speed, PID set value percentage. PID feedback value percentage.			
Display	keybo	oard	Error	At most save three error message, and the time, type, voltage, current,			
Ω	Kev l	ock a	information and function	frequency and work status can be queried when the failure is occurred.  Lock part or all of keys, define the function scope of some keys to prevent			
	select		ina ranction	misuse.			
	IGBT	`temp	perature	Display current IGBT temperature inside the inverter.			
Communication	RS48	15		Built-in 485			
	Envir			-10~40°C (The environment temperature in 40~50 °C, please derating use)			
	Store			-20~65 °C			
Ħ		_	mperature ent humidity	Less than 90% R.H, no condensation.			
nme	Vibra		y	Below 5.9m/s <sup>2</sup> (= 0.6g)			
Environment	Appl	icatio	n sites	Indoor where no sunlight or corrosive, explosive gas and water vapor, dust, flammable gas, oil mist, water vapor, drip or salt, etc.			
	Altitu	ıde		Use below 1000m without derating, 1% for each 100m increasing above			
			level	1000m, the highest altitude is 3000m IP20			
			level lopts safety				
duct	stand		pro sarety	IEC61800-5-1:			
Product standard			lopts EMC	IEC61800-3:			
Cooling	stand			Forced air cooling			
Installa			ı	Rail mounting, wall mounting			
				Ø/ ···· Ø			

# 6.Wiring diagram



#### Notes in main circuit wiring

- (1). Wiring specifications, please implement wiring in accordance with electrical regulations; (2). Do not connect AC to the output of frequency converter (U, V, W), otherwise the frequency inverter will be damaged;
- (3). Power supply wiring, please try to use isolation line and pipeline, and the isolation line or pipeline ends grounded;
- (4).Frequency inverter grounding wire can not be grounded together with welding machine, high-power motor or high current load, please grounding alone;
  - $\begin{picture}(20,0) \put(0,0){\line(0,0){10}} \put(0,0$ Notes in wiring control circuit
  - (1).Please separate the control signal line from the main circuit line and other power lines;
- (2). To prevent misoperation caused by interference, use twisted or double shielded wires, specification 0.5~2mm 3
- (3). Make sure the permissible conditions of each terminal, such as power supply, maximum permissible current, etc.
- (4).The terminal wiring requirements, correct selection of accessories, such as: Voltmeter, input power supply, etc:
- (5). After completing the wiring, please check it correctly and make sure that it is correct before powering it on

### 7. Parameter list

In PI150 series frequency inverters ,some parameters are "manufacturer reserved", and their serial numbers are not listed in the function parameter table, which leads to the discontinuity of some parameter serial numbers in the table. For the parameters not introduced in the manual, please do not attempt to modify them to avoid causing errors.

7.1. d0 group Monitoring function group

Code	Parameter name	Functional Description	Factory setting
d0.00	Running frequency	Inverter theoretical operating frequency	0.01Hz
d0.01	Set frequency	Actual set frequency	0.01Hz
d0.02	DC bus voltage	Detected value for DC bus voltage	0.1V
d0.03	Output voltage	Actual output voltage	1V
d0.04	Output current	Effective value for Actual motor current	0.01A
d0.05	Output power	Calculated value for motor output power	0.1kW
d0.06	Output torque	Motor output torque percentage	0.1%
d0.07	DI input status	DI input status	-
d0.08	DO output status	DO output status	-
d0.09	AI1 voltage	AI1 input voltage value	0.01V
d0.12	Count value	Actual pulse count value in counting function	-
d0.13	Length value	Actual length in fixed length function -	-
d0.14	Actual operating speed	Motor actual running speed	-
d0.15	PID setting	Reference value percentage when PID runs	%
d0.16	PID feedback	Feedback value percentage when PID runs	%
d0.17	PLC stage	PLC Stage display when PLC runs	-
d0.19	Feedback speed	Inverter actual output frequency	0.01Hz
d0.20	Remaining run time	Remaining run time display, it is for timing run control	0.1Min
d0.22	Current power-on time	Total time of current inverter power-on	1Min
d0.23	Current run time	Total time of current inverter run	0.1Min
d0.25	Communication set value	Frequency, torque or other command values set by communication port	0.01%
d0.27	Master frequency setting display	Frequency set by F0.03 master frequency setting source	0.01Hz
d0.28	Auxiliary frequency setting display	Frequency set by F0.04 auxiliary frequency setting source	0.01Hz
d0.35	Inverter status	Display the running and standby etc status information	=
d0.36	Inverter type	1:G type: Suitable for constant torque load	-
d0.37	AI1 voltage before correction	Input voltage value before linear correction of AI1	0.01V

7.2.	F0 group Basic Functional	Parameter Group	E4	
Code	Parameter name	Setting range	Factory setting	Change
F0.00	Motor control mode	0:Vector control without PG; 2:V/F control	2	*
F0.01	Keyboard set frequency	0.00Hz~F0.19(Maximum frequency)	50.00Hz	☆
F0.02	Frequency command resolution	1: 0.1Hz 2: 0.01Hz	2	*
F0.03	Frequency source master setting	0:Keyboard set frequency(F0.01 ,UP/DOWN can be modified, power-down without memory) 1: Keyboard set frequency(F0.01 ,UP/DOWNcan be modified, power-down with memory); 2:Analog AII setting; 4:Panel potentiometer setting(External keyboard use); 6:Multi-speed operation setting; 7:Simple PLC program setting; 8:PID control setting; 9:Remote communications setting	1	*
F0.04	Frequency source auxiliary setting	Same as F0.03 setting	0	*
F0.05	Reference object selection for frequency source auxiliary setting	Relative to maximum frequency;     Relative to master frequency source 1     Relative to master frequency source 2	0	☆
F0.06	Frequency source auxiliary setting range	0%~150%	100%	☆
F0.07	Frequency superimposed selection	Units digit: Frequency source selection; Tens digit: Arithmetic relationship of master and auxiliary for frequency soruce	00	☆
F0.08	Auxiliary offset frequency	0.00Hz~F0.19 (Maximum frequency)	0.00Hz	#
F0.09	Shut down memory selection	0: W/O memory; 1:With memory	1	☆
F0.10	Frequency command UP/DOWN reference when running	0: Running frequency ; 1: Set frequency	0	*
F0.11	Command source selection	Neyboard control (LED off);     1.Terminal block control (LED on)     Communications command control (LED flashes)     Neyboard control+ Communications command control     4.Keyboard control+ Communications command	0	☆
F0.12	Binding frequency source for command source	Units digit: Keyboard command binding frequency source selection 0:Not binded; 1: Keyboard set frequency; 2:AII setting; 4:Panel potentiometer setting (External keyboard) 6:Multi-speed setting; 7:Simple PLC setting; 8:PID setting; 9:Communications reference Tens digit: Terminal command binding frequency source selection (0-9, same as units digit) Hundreds digit: Communication command binding frequency source selection (0-9, same as units digit)	000	☆
F0.13	Acceleration time1	0.0s~6500s	Depends on models	☆
F0.14	Deceleration time1	0.0s~6500s	Depends on models	ú
F0.15	Ac/Deceleration time unit	0:1s; 1:0.1s; 2:0.01s	1	*
F0.16	Ac/deceleration time reference frequency	0:F0.19(Maximum frequency) 1:Set frequency; 2:100Hz	0	*
F0.17	Carrier frequency adjustment	0:NO ; 1: YES	0	☆
F0.18	Carrier Frequency	0.5kHz~16.0kHz	Depends on models	ជ
F0.19	Maximum output frequency	50.00Hz~320.00Hz	50.00Hz	*
F0.20	Upper limit frequency source	0:F0.21setting; 1:Analog AI1 setting; 5: Communications reference	0	*
F0.21	Upper limit frequency	F0.23 (Lower limit frequency)~F0.19 (Maximum frequency)	50.00Hz	ដ
F0.22	Upper limit frequency offset	0.00Hz~F0.19(Maximum frequency)	0.00Hz	ú
F0.23	Lower limit frequency	0.00Hz~F0.21(Upper limit frequency)	0.00Hz	ů
F0.24	Running direction	0: Same direction; 1: Opposite direction	0	☆
F0.26	AIAnalog accuracy	0: 0.01Hz; 1: 0.05Hz; 2: 0.1Hz; 3: 0.5Hz	1	☆

7.3. F1 group Input terminals

Code	Parameter name	Setting range	Factory setting	Change
F1.00	DI1 terminal function selection	0~51	1	*

F1.01	DI2 terminal function selection	2	
F1.02	DI3 terminal function selection	8	
F1.03	DI4 terminal function selection	9	
F1.04	DI5 terminal function selection	0	

The functions of digital multi-functional input terminal DI1~DI5 can be set by parameter F1.00~F1.04. The optional functions are shown in the following table:

The option	onal functions are shown in the	
value value	Function	Description
0	No function	The terminal for not use can be set to "no function" to prevent
1	Forward run (FWD)	accidental operation.  External terminals are used to control the FWD run mode of inverter.
2	Reverse run (REV)	External terminals are used to control the REV run mode of inverter.
3	Three-wire operation	This terminal is used to determine the inverter's three-wire control mode. For details, please refer to the instructions of function code
3	control	mode. For details, please refer to the instructions of function code F1.10 ("terminal command mode).
	n	FJOG means Forward JOG running, RJOG means Reverse JOG
4	Forward JOG(FJOG)	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.
5	Reverse JOG(RJOG)	Modify frequency increment/decrement command when the frequency
6	Terminal UP	is referenced by external terminal. Adjust up/down the set frequency
7	Terminal DOWN	when the digital setting is selected as the frequency source.  The inverter output is blocked, at the time, the parking process of
8	Free stop	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
		The inverter slows down and stops,but all operating parameters are memorized. Such as PLC parameters, wobbulate frequency
10	Run pausing	parameters, and PID parameters. This terminal signal disappears, the
		when the signal is cent to the inverter, the inverter reports fault
11	External fault normally	When the signal is sent to the inverter, the inverter reports fault Err.15, and performs troubleshooting according to fault protection
	open input	action (For details, please refer to the function code F8.17)
12	Multi-speed terminal 1 Multi-speed terminal 2	The setting of 16 stage speed or 16 kinds of other command can be
14	Multi-speed terminal 3	achieved through the 16 states of the four terminals.
15	Multi-speed terminal 4	
16	Ac/deceleration time selection terminal 1	The selection of 4 ac/deceleration times can be achieved through the
17	Ac/deceleration time	4 states of the two terminals.
1,	selection terminal 2	Used to switch between different frequency sources.
18	Frequency source switching	According to the setting of frequency source selection function code
	switching	(F0.07), the terminal is used to switch between two frequency sources
10	UP/DOWN setting	When the frequency reference is the digital frequency, this terminal is used to clear the changed frequency value by terminal UP/DOWN or
19	(Terminal, keyboard)	keyboard UP/DOWN, so that the reference frequency can recover to
$\vdash$		the set value of F0.01  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
20	Run command switch terminal 1	control.  When the command source is set to the communication control(F0.11
	Comman 1	= 2), the terminal can be used to switch between communication
	As/Assal 2	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.  When PLC pauses and runs again, this terminal is used to reset the
23	PLC status reset	inverter to the initial state of simple PLC.
24 25	Wobbulate pause Counter input	When the inverter outputs at center frequency. Wobbulate will pause Input terminal of the count pulse
26	Counter input Counter reset	Clear counter status
27	Length count input	Input terminal of the length count.
28	Length reset Immediately DC	Clear length  If the terminal is active, the inverter switches directly to DC braking
32	braking	status
33	External fault normally	When the signal of external fault normally closed input is inputted into
	closed input	the inverter, the inverter will report fault Err.15 and shutdown.  If the function is set to be valid, when the frequency changes, the
34	Frequency change enable	inverter does not respond to frequency changes until the terminal state
<u> </u>	PID action direction	is invalid.  If the terminal is valid, PID action direction opposites to the direction
35	as reverse	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.
	terminar i	Used to switch between terminal control and communication control. If
37	Control command	the command source is selected as terminal control, the system will be
	switch terminal 2	switched to the communication control mode when the terminal is active; vice versa.
20	DID ' · ·	When the terminal is active, the PID integral adjustment function is
38	PID integral pause	paused, but the proportion and differential adjustments of PID are still valid.
	Switch between frequency	When the terminal is active, the frequency source A is replaced by the
39	source master setting and preset frequency	preset frequency (F0.01)
	Switch between frequency	When the terminal is active, the frequency source B is replaced with
40	source auxiliary setting	the preset frequency (F0.01)
	and preset frequency	When DI terminal (E2.19 = 1) is used to switch PID parameters if the
43	and preset frequency PID parameter	When DI terminal (E2.19 = 1) is used to switch PID parameters, if the terminal is invalid, PID parameters use E2.13~E2.15; if the terminal is
	and preset frequency PID parameter switching	terminal is invalid, PID parameters use E2.13~E2.15; if the terminal is valid, PID parameters use E2.16~E2.18
44	and preset frequency PID parameter switching Custom fault 1	terminal is invalid, PID parameters use E2.13~E2.15; if the terminal is valid, PID parameters use E2.16-E2.18 When custom fault 1 and custom fault 2 are active, the inverter respectively alarms fault Err.27 and fault Err.28, and deals with them
	and preset frequency PID parameter switching	terminal is invalid, PID parameters use E2.13~E2.15; if the terminal is valid, PID parameters use E2.16–E2.18 When custom fault 1 and custom fault 2 are active, the inverter respectively alarms fault Err.27 and fault Err.28, and deals with them according to the mode selected by the fault protection action F8.19.
44 45	and preset frequency PID parameter switching Custom fault 1 Custom fault 2	terminal is invalid, PID parameters use E2.13~E2.15; if the terminal is valid, PID parameters use E2.16~E2.18  When custom fault 1 and custom fault 2 are active, the inverter respectively alarms fault Err.27 and fault Err.28, and deals with them according to the mode selected by the fault protection action F8.19.  If the terminal is valid, the inverter will park at the fastest speed, and
44	and preset frequency PID parameter switching Custom fault 1	terminal is invalid, PID parameters use E2.13~E2.15; if the terminal is valid, PID parameters use E2.16-E2.18 When custom fault 1 and custom fault 2 are active, the inverter respectively alarms fault Err.27 and fault Err.28, and deals with them according to the mode selected by the fault protection action F8.19. 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
44 45	and preset frequency PID parameter switching Custom fault 1 Custom fault 2	terminal is invalid, PID parameters use E2.13~E2.15; if the terminal is valid, PID parameters use E2.16-E2.18 When custom fault 1 and custom fault 2 are active, the inverter respectively alarms fault Err.27 and fault Err.28, and deals with them according to the mode selected by the fault protection action F8.19. 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.

lΓ		2			communic	cation control), the terminal can be used	to decelerate the
						ntil stop, at the time the deceleration tin	ne is fixed for
lL					deceleration	on time 4.	
		Dece	leration DC			ninal is valid, firstly the inverter deceler	
	49 Deceleration DC braking					of stop DC braking, and then switches	directly to DC
١Ļ					braking st		
lL	50		current rur			ninal is valid, the inverter's current runn	
П						ion:Over 4 segments command termina	
						e 16 instruction set value. As shown in	
		K4	K3	K2	K1	Command Setting	Parameters
	_	FF	OFF	OFF	OFF	0-Stage speed setting 0X	E1.00
	_	FF	OFF	OFF	ON	1-Stage speed setting 1X	E1.01
		FF	OFF	ON	OFF	2-Stage speed setting 2X	E1.02
	C	FF	OFF	ON	ON	3-Stage speed setting 3X	E1.03
	C	FF	ON	OFF	OFF	4-Stage speed setting 4X	E1.04
		FF	ON	OFF	ON	5-Stage speed setting 5X	E1.05
	C	FF	ON	ON	OFF	6-Stage speed setting 6X	E1.06
	C	FF	ON	ON	ON	7-Stage speed setting 7X	E1.07
		ON	OFF	OFF	OFF	8-Stage speed setting 8X	E1.08
		ON	OFF	OFF	ON	9-Stage speed setting 9X	E1.09
		ON	OFF	ON	OFF	10-Stage speed setting 10X	E1.10
		ON	OFF	ON	ON	11-Stage speed setting 11X	E1.11
	(	N	ON	OFF	OFF	12-Stage speed setting 12X	E1.12
	_	N	ON	OFF	ON	13-Stage speed setting 13X	E1.13
		ON	ON	ON	OFF	14-Stage speed setting 14X	E1.14
lL		N	ON	ON	ON	15 Stage speed setting 15X	E1.15
_	- 1						

F1.10	Terminal command mode	0: Two-wire type 1 1; 1: Two-wire type 2 2 2: Three-wire type 1; 3: Three-wire type 2	0	*
F1.11	TerminalUP/DOWN	0.001Hz/s~65.535Hz/s	1.000Hz/s	☆
F1.12	Minimum input for AIC1	0.00V~F1.14	0.30V	☆
F1.13	F1.12 corresponding setting	-100.0%~+100.0%	0.0%	☆
F1.14	Maximum input for AIC1	F1.12~+10.00V	10.00V	☆
F1.15	F1.14 corresponding setting	-100.0%~+100.0%	100.0%	☆
F1.25	Alinput setting selection	Units digit:AII AII Below the minimum input setting selection 0: Corresponding to the minimum input set 1:0.0%;	000	☆
F1.30	DI filter time	0.000s~1.000s	0.010s	☆
F1.31	AI1 filter time	0.00s~10.00s	0.10s	☆
F1.35	DI terminal Mode slection 1	Units digit:DII: 0:High level active; 1: Low level active Tens digit: DI2(Same as the units digit); Hundreds digit:DI3(Same as the units digit) Thousands digit:DI4 (Same as the units digit)); Ten thousands digit:DI5(Same as the units digit)	00000	*
F1.37	DI1 delay time	0.0s~3600.0s	0.0s	*
F1.38	DI2 delay time	0.0s~3600.0s	0.0s	*
F1.39	DI3 delay time	0.0s~3600.0s	0.0s	*
F1.40	Define the input terminal repeat	0:Unrepeatable; 1:Repeatable	0	*

7.4. F2 group Out put terminal

Code	Parameter name	Setting range	Factory setting	Change
F2.02	Relay output function selection (TA.TC)	0~40	2	☆

Relay output function description: etting **Functions** 0 No output No output action running state, the output frequency (Can be 1 Inverter running zero),the output ON signal. Fault output (Fault down ) When the drive fails and downtime, the output ON signal Frequency level detection FDT1 3 Please refer to the function code F7.23, F7.24's instructions. output Please refer to the description of function code F7.25 4 Frequency arrival Zero-speed running (No output Inverter operation and the output frequency is 0, output ON 5 when shutdown) signal. When the drive is shut down, the signal is OFF. 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 6 Motor overload pre-alarm parameter settings refer to the function code F8.02 -F8.04 Before the inverter overload occurs 10s, output ON signal. 7 Inverter overload pre- alarm Setup counter arrive.

When the count reaches the set value of E0.08, output ON 8 Setup counter arrive signal. Specifies the count value reaches Specifies the count value When the count reaches the set value of E0.09, output ON 9 signal. Counting Function Reference E0 group. reaches When the actual length of the detection of more than E0.05 10 Length arrival set length, output ON signal. After simple PLC completes one cycle, the output of a pulse 11 PLC cycle is complete width of 250ms signal Inverter total running time of more than F7.21 F6.07 set 12 Total running time arrival time,the output ON signal. When the set frequency exceeds the upper limit frequency or 13 Limited in frequency lower frequency, and output frequency is beyond the upper limit frequency or lower limit frequency, output ON signal Drive under the speed control mode, when the output torque reaches the torque limit, the inverter is stall protection status 14 Torque limiting while the output ON signal. When the inverter main circuit and control circuit power 15 supply has stabilized, and the drive does not detect any fault Ready to run information, the drive is in an operational state, output ON

		signal.			
17	Upper frequency arrival	When the operating frequency reaches the upper			
	TI I I	frequency,output ON signal.			
18	The lower frequency arrival (No	When the operating frequency reaches the lower frequency,			
	output when shutdown)	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.			
23	Zero-speed operation 2 (Shutdown	The inverter"s output frequency is 0, output ON signal. The			
	also output)	signal is also ON when shutdown.			
24	Cumulative power-on time arrival	When the inverter's accumulated power on time (F6.08) over			
2-7	1	F7.20 the set time, the output ON signal.			
25	Frequency level detection FDT2	Please refer to the function code F7.26, F7.27's instructions.			
23	output	rease refer to the function code 17.20, 17.27 s instructions.			
26	Frequency 1 reaches output	Please refer to the function code F7.28, F7.29's instructions.			
27	Frequency 2 reaches output	Please refer to the function code F7.30, F7.31's instructions.			
28	Current 1 reaches output Please refer to the function code F7.36, F7.37's instru				
29	Current 2 reaches output	Please refer to the function code F7.38, F7.39's instruction			
		When the timer function selection (F7.42) is valid, the drive			
30	Timing reach output	time to reach this run after the set time runs out, output ON			
		signal.			
		When the value of analog input AI1 greater than F7.51 (AI1			
31	AI1 input overrun	input protection limit) or less than F7.50 (AI1 input			
	•	protection under), output ON signal.			
33	Off load	When the inverter is off-load state, output ON signal.			
34	Reverse operation	Inverter in reverse run, output ON signal			
35	0 current state	Refer to the description of function code F7.32, F7.33.			
26	76.11.	Inverter module heatsink temperature (F6.06) reach the set			
36	Module temperature reaches	module temperature reaches value (F7.40), output signal ON.			
37	Software current limit	Please refer to the function code F7.34, F7.35's instructions.			
		When the operating frequency reaches the lower limit			
38	The lower frequency arrival (Stop	frequency, output ON signal. In shutdown state of the signal			
50	and output)	is also ON.			
	+	When the inverter starts running time is longer than the time			
40	Current running time of arrival	set by F7.45, it outputs ON signal.			
<u> —</u>	1	set of 17.45, it outputs O14 signal.			
F2.07	DA1 output function selection 0~	-17 2 ☆			
	And a Count DA second page 10 V 10 V and 0 v A 20 v A second page 10 v 10 v 5 v 10 v 5 v 10 v 10 v 10 v 1				

F2.07 DA1 output function selection 0~17 2 3

Analog Output DA output range is 0V~10V, or 0mA~20mA, 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	0~2 times the motor rated toqure
4	Output power	0~2 times rated power
5	Output voltage	0~1.2 times inverter rated voltage
7	Anolog AI1	0V~10V(Or 0~20mA)
10	Lentgh value	0~max. setting length
11	The count value	0~max. count value
12	Coummunication set	0.0%~100.0%
13	Motor speed	0~max. output frequency correspondent speed
14	Output current	0.0A~100.0A(Inverter power ≤ 55kW); 0.0A~1000.0A(Inverter power>55kW)
15	DC bus voltage	0.0V~1000.0V
17	Frequency source main set	0~max. output frequency

F2.11	Relay 1 output delay time	0.0s~3600.0s	0.0s	☆
F2.15	DO terminal active status selection	Units digit:Reserve Tens digit:Relay 0:Positive; 1:Negtive	00000	☆
F2.16	DA1 zero bias coefficient	-100.0%~+100.0%	20.0%	☆
F2.17	DA1 gain	-10.00~+10.00	0.8	☆

7.5. F3 group Start and stop control group

Code	Parameter name	Setting range	Factory setting	Change
F3.00	Start-up mode	0:Direct startup; 1:Speed tracking restart 2:Pre-excitation start (AC asynchronous motor)	0	☆
F3.01	Speed tracking mode	3:Hard speed tracking mode	3	*
F3.02	Speed tracking speed	0~100	20	☆
F3.03	Start frequency	0.00Hz~10.00Hz	0.00Hz	☆
F3.04	Hold time for start frequency	0.0s~100.0s	0.0s	*
F3.05	DC pre-excitation current	0%~100%	0%	*
F3.06	DC pre-excitation time	0.0s~100.0s	0.0s	*
F3.07	Stop mode	0:Deceleration stop; 1: Free stop	0	☆
F3.08	DC start frequency	0.00Hz~F0.19(Max.frequency)	0.00Hz	☆
F3.09	DC waiting time	0.0s~100.0s	0.0s	☆
F3.10	Braking current	0%~100%	0%	ដ
F3.11	Braking time	0.0s~100.0s	0.0s	ដ
F3.12	Braking utilization rate	0%~100%	100%	ដ
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	*
F3.14	Proportion of S curve start-section	0.0%~(100.0%.~F3.15)	30.0%	*

F3.15 Proportion of S curve end-sect	on 0.0%~(100.0%.~F3.14)	30.0%	*	l
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7.6. F4 group V/F control parameter group

Code	Parameter name	Setting range	Factory setting	Change
F4.00	V/F curve setting	0: Linear V/F; 1: Multi-point V/F; 2: Square V/F; 3: 1.2th power V/F; 4: 1.4th power V/F; 6: 1.6th power V/F; 8: 1.8th power V/F; 10: V/F completely separate; 11: V/F half separate	0	*
F4.01	Torque boost	0.0% (Automatic torque boost) 0.1~30%	0.0%	*
F4.02	Torque boost cut-off frequency	0.00Hz~F0.19 (Max. Frequency)	15.00Hz	*
F4.03	Multi-point V/F frequency point 1	0.00Hz~F4.05	0.00Hz	*
F4.04	Multi-point V/F voltage point V1	0.0%~100.0%	0.0%	*
F4.05	Multi-point V/F frequency point 2	F4.03~F4.07	0.00Hz	*
F4.06	Multi-point V/F voltage point V2	0.0%~100.0%	0.0%	*
F4.07	Multi-point V/F frequency point 3	F4.05~b0.04 (Motor rated frequency)	0.00Hz	*
F4.08	Multi-point V/F voltage point V3	0.0%~100.0%	0.0%	*
F4.09	V/F slip compensation gain	0.0%~200.0%	0.0%	☆
F4.10	V/F overexcitation gain	0~200	80	☆
F4.11	V/F oscillation suppression gain	0~100	0	☆
F4.12	V/F separation voltage source	0~9	0	☆
F4.13	V/F separation voltage digital setting	0V~motor rated voltage	0V	☆
F4.14	V/F separation voltage rise time	0.0s~1000.0s	0.0s	☆

7.7.	F5 group Vector control parameter	group	ı	l .
Code	Parameter name	Setting range	Factory setting	Chang
F5.00	Proportion of speed loop G1	1 ~ 100	30	☆
F5.01	Speed loop integral T1	0.01s ~ 10.00s	0.50s	☆
F5.02	Switching frequency 1	0.00 ~ F5.05	5.00Hz	☆
F5.03	Proportion of speed loop G2	0 ~ 100	20	☆
F5.04	Speed loop integral T2	0.01s ~ 10.00s	1.00s	☆
F5.05	Switching frequency 2	F5.02 ~ F0.19(Max. frequency)	10.00Hz	☆
F5.06	Speed loop integral	0: Invalid; 1: Valid	0	☆
F5.07	Torque limit source under speed control mode	0: Function code F5.08 set; 1: AI1 set; 5: Communication set	0	Å
F5.08	Torque upper limit digital setting	0.0% ~ 200.0%	150.0%	☆
F5.09	Vector control differential gain	50% ~ 200%	150%	☆
F5.10	Speed loop filtering time	0.000s ~ 0.100s	0.000s	☆
F5.11	Vector control overexcitation gain	0 ~ 200	64	☆
F5.12	Excitation regulator proportional gain	0 ~ 60000	2000	☆
F5.13	Excitation regulator integral gain	0 ~ 60000	1300	☆
F5.14	Torque regulator proportional gain	0 ~ 60000	2000	☆
F5.15	Torque regulator integral gain	0 ~ 60000	1300	☆

7.8. F6 group Keyboard and display

Code	Parameter name	Setting range	Factory setting	Change
F6.00	STOP/RESET key functions	0:STOP/RESET key is enabled only under keyboard operation mode 1:STOP/RESET key is enabled under any operation mode	1	Å
F6.01	Running status display parameters 1	0x0000 ~ 0xFFFF	001F	☆
F6.02	Running status display parameters 2	0x0000 ~ 0xFFFF	0000	☆
F6.03	Stop status display parameters	0x0001 ~ 0xFFFF	0033	☆
F6.04	Load speed display coefficient	0.0001 ~ 6.5000	3.0000	☆
F6.05	Decimal places for load speed display	0:0 decimal place; 2:2 decimal place 1:1 decimal place; 3:3 decimal place	1	¥
F6.06	Inverter module radiator temperature	0.0℃ ~100.0℃	II.	•
F6.07	Total running time	0h ~ 65535h	-	•
F6.08	Total power-on time	0h ~ 65535h	-	•
F6.09	Total power consumption	0 ~ 65535℃	-	•
F6.10	Product number	Inverter product number	-	•
F6.11	Software version	Software version of control board	-	•
F6.13	Communication read and write data selection	Single digit: CRC mistake selection: 0: Reply verification error; 1: No reply on verification error; Ten digit: Broadcast message screening selection: 0-no screening; 1-screening Hundred digit: Inverter fault information Read selection: 0-read; 1-no read	011	÷

F6.17	Power correction coefficient	0.00 ~ 10.00	1.00	☆
F6.20	Keyboard lock selection	0:Only RUN and STOP keyps are valid; 2:Only RUN, STOP, UP, DOWN keys are valid; 3:Only STOP key is valid	0	☆
F6.21	QUICK key Function Selection	0:No function; 1:Jog running; 2:Shit key; 3:Forward/reverse running switching; 4: Clear UP/DOWN setting; 5:Free stop; 6: Running command given in sequence	1	☆

7.9. F7 group Auxiliary function parameter group

7.9.	F7 group Auxiliary function paran	neter group		1
Code	Parameter name	Setting range	Factory setting	Change
F7.00	Jog running frequency	0.00Hz ~ F0.19 (Max. frequency)	6.00Hz	☆
F7.01	Jog acceleration time	0.0s ~ 6500.0s	5.0s	☆
F7.02	Jog deceleration time	0.0s ~ 6500.0s	5.0s	☆
F7.03	Jog priority	0:Invalid; 1:Valid	1	☆
F7.04	Jump frequency 1	0.00Hz ~ F0.19 (Max. frequency)	0.00Hz	☆
F7.05	Jump frequency 2	0.00Hz ~ F0.19 (Max. frequency)	0.00Hz	☆
F7.06	Jump frequency range	0.00Hz ~ F0.19 (Max. frequency)	0.00Hz	☆
F7.07	Jump frequency availability	0:Invalid; 1:Valid	0	☆
F7.08	Acceleration time 2	0.0s ~ 6500.0s	Depends on models	☆
F7.09	Deceleration time 2	0.0s ~ 6500.0s	Depends on models	☆
F7.10	Acceleration time 3	0.0s ~ 6500.0s	Depends on models	☆
F7.11	Deceleration time 3	0.0s ~ 6500.0s	Depends on models	☆
F7.12	Acceleration time 4	0.0s ~ 6500.0s	Depends on models	☆
F7.13	Deceleration time 4	0.0s ~ 6500.0s	Depends on models	☆
F7.14	Switching frequency point between acceleration time 1 and acceleration time 2	0.00Hz ~ F0.19 (Max. frequency)	0.00Hz	☆
F7.15	Switching frequency point between deceleration time 1 and deceleration time 2	0.00Hz ~ F0.19 (Max. frequency)	0.00Hz	☆
F7.16	Forward/reverse rotation dead-band	0.00s ~ 3600.0s	0.00s	☆
F7.17	Reverse rotation control	0:Allow; 1:Prohibit	0	☆
F7.18	Mode under lower limit frequency	0: Running at lower limit frequency; 1: Stop; 2: Running at zero speed	0	☆
F7.19	Droop control	0.00Hz ~ 10.00Hz	0.00Hz	☆
F7.20	Setting of power-on arrival time	0h ~ 36000h	0h	☆
F7.21	Setting of running arrival time	0h ~ 36000h	0h	☆
F7.22	Start protection selection	0:OFF; 1:ON	0	☆
F7.23	FDT1 detection value	0.00Hz ~ F0.19 (Max. frequency)	50.00Hz	☆
F7.24	FDT1 detection hysteresis value	0.0% ~ 100.0% (FDT1 level)	5.0%	☆
F7.25	Frequency reaches detection width	0.00 ~ 100% (Max. frequency)	0.0%	☆
F7.26	FDT2 detection value	0.00Hz ~ F0.19 (Max. frequency)	50.00Hz	☆
F7.27	FDT2 detection hysteresis value	0.0% ~ 100.0% (FDT2 level)	5.0%	☆
F7.28	Frequency detection value 1	0.00Hz ~ F0.19 (Max. frequency)	50.00Hz	☆
F7.29	Frequency detection width 1	0.0% ~ 100.0% (Max. frequency)	0.0%	☆
F7.30	Frequency detection value 2	0.00Hz ~ F0.19 (Max. frequency)	50.00Hz	☆
F7.31	Frequency detection width 2	0.0% ~ 100.0% (Max. frequency)	0.0%	¥
F7.32	0 current detection	0.0% ~ 300.0% (Motor rated current)	5.0%	☆
F7.33	0 current delay	0.01s ~ 360.00s	0.10s	☆
F7.34	Current over-run value	0.0% (Not detected); 0.1% ~ 300.0% (Max. frequency)	200.0%	☆
F7.35	Current over-run time	0.00s ~ 360.00s	0.00s	☆
F7.36	Arrival current 1	0.0% ~ 300.0% (Motor rated current)	100.0%	☆
F7.37	Current 1 width	0.0% ~ 300.0% (Motor rated current)	0.0%	☆
F7.38	Arrival current 1	0.0% ~ 300.0% (Motor rated current)	100.0%	☆
F7.39	Current 1 width	0.0% ~ 300.0% (Motor rated current)	0.0%	☆
F7.40	Module temperature arrival	0°C ~100°C	75℃	☆
F7.41	Cooling fan control	Fan run when inverter is running;     Fan keep running	0	☆
F7.42	Timing function selection	0: Invalid; 1: Valid	0	*
	<del></del>			

F7.43	Timing run time selection	0: F7.44 set; 1: AI1 set; Note: Analog input range correspond to F7.44	0	*
F7.44	Timing run time	0.0Min ~ 6500.0Min	0.0Min	*
F7.45	Running time arrive	0.0Min ~ 6500.0Min	0.0Min	*
F7.46	Awaken frequency	Dormancy frequency (F7.48)~maximum frequency (F0.19)	0.00Hz	☆
F7.47	Awaken delay time	0.0s ~ 6500.0s	0.0s	☆
F7.48	Dormancy frequency	0.00Hz ~ awaken frequency (F7.46)	0.00Hz	☆
F7.49	Dormancy delay time	0.0s ~ 6500.0s	0.0s	☆
F7.50	AI1 input voltage protection lower limit	0.00V ~ F7.51	3.1V	☆
F7.51	AI1 input voltage protection upper limit	F7.50 ~ 10.00V	6.8V	☆

7.10. F8 group Fault and protection parameter gruop

7.10	To group Taunt and protection paramete	gruop		
Code	Parameter name	Setting range	Factory setting	Change
F8.00	Overcurrent stall gain	0~100	20	☆
F8.01	Lost speed stall protection current	100%~200%	-	☆
F8.02	Overload protection	0:Prohibit; 1:Allow	1	☆
F8.03	Motor overload protection gain	0.20~10.00	1.00	☆
F8.04	Motor overload pre-alarm coefficient	50%~100%	80%	☆
F8.05	Overvoltage stall gain	0(No overvoltage stall)~100	0	☆
F8.06	Overvoltage stall protection voltage /energy consumption brake voltage	120%~150%(Three-phase)	130%	☆
F8.08	Output phase loss protection	0:Prohibit; 1:Allow	1	☆
F8.09	Short to ground protection	0:Invalid; 1:Valid	1	☆
F8.10	Number of automatic fault reset	0 ~ 32767	0	☆
F8.11	Fault DO action selection during automatic fault	0:OFF; 1:ON	0	☆
F8.12	Automatic fault reset	0.1s ~ 100.0s	1.0s	☆
F8.25	Abnormal reserve frequency	60.0% ~ 100.0%	100%	☆
F8.26	Momentary power cut action selection	0: Invalid; 1: Deceleration; 2: Deceleration and stop	0	☆
F8.28	Recovery voltage judgment time of momentary power cut	0.00s ~ 100.00s	0.50s	☆
F8.29	Judgment voltage of momentary power cut	50.0% ~ 100.0% (Standard bus voltage)	80%	☆

7.11. F9 group Communication parameter group

Code	Parameter name	Setting range	Factory setting	Change
F9.00	Baud rate	Unit:Modbus 2:1200BPS; 3:2400BPS; 4:4800BPS; 5:9600BPS; 6:19200BPS; 7:38400BPS; 8:57600BPS; 9:115200BPS Tens digit: Reserved; Hundreds digit: Reserved Thousands digit:Reserved	6005	☆
F9.01	Data format	0:No parity (8-N-2); 1:Even parity (8-E-1) 2:Odd parity (8-O-1) 3:No parity (8-N-1)	0	☆
F9.02	This unit address	1 ~ 250 ,for broadcast address	1	☆
F9.03	Response delay	0ms ~ 20ms	2ms	☆
F9.04	Communication timeout time	0.0(Invalid ); 0.1 ~ 60.0s	0.0	☆
F9.05	Data transfer format selection	Units digit:Modbus 0: Non-standard Modbus protocol; 1:Stand Modbus protocol Tens digit: Reserved	31	☆
F9.06	Communication read current resolution	0:0.01A; 1:0.1A	0	☆

7.12. Fb group Control parameter optimization group

Code	Parameter name	Setting range	Factory setting	Change
Fb.00	Fast current limiting manner	0:Disable; 1: Enable	1	☆
Fb.01	Undervoltage point setting	50.0% ~ 140.0%	100.0%	☆
Fb.02	Overvoltage point setting	200.0 ~ 2500.0V	-	*
Fb.03	Deadband compensation mode selection	0: No compensation; 1:Compensation mode 1; 2: Compensation mode 2	1	÷
Fb.04	Current detection compensation	0 ~ 100	5	☆
Fb.05	Vector optimization without PG mode selection	0: No compensation; 1:Compensation mode 1; 2: Compensation mode 2	1	*

Fb.06	Upper limiting frequency for DPWM switching	0.00 ~ 15.00Hz	12.00Hz	☆
Fb.07	PWM modulation mode	0:Asynchronous; 1:Synchronous	0	☆
Fb.08	Random PWM depth	0:Invalid 1 ~10:PWM carrier frequency random depth	0	☆

7.13. E0 group Wobbulate, fixed-length and counting group

Code	Parameter name	Setting range	Factory setting	Change
E0.00	Swing setting manner	0:Relative to center frequency; 1: Relative to maximum Frequency	0	☆
E0.01	Wobbulate range	0.0% ~ 100.0%	0.0%	☆
E0.02	Sudden jump frequency range	0.0% ~ 50.0%	0.0%	☆
E0.03	Wobbulate cycle	0.1s ~ 3000.0s	10.0s	☆
E0.04	Triangle wave rise time coefficient	0.1% ~ 100.0%	50.0%	☆
E0.05	Set length	0m ~ 65535m	1000m	☆
E0.06	Actual length	0m ~ 65535m	0m	☆
E0.07	Pulse per meter	0.1 ~ 6553.5	100.0	☆
E0.08	Set count value	1 ~ 65535	1000	☆
E0.09	Specified count value	1 ~ 65535	1000	☆

7.14. E1 group Multi-speed, sample PLC parameter

Code	Parameter name	Setting range	Factory setting	Change
E1.00	0 stage speed setting 0X	-100.0%~100.0%	0.0%	☆
E1.01	1 stage speed setting 1X	-100.0% ~100.0%	0.0%	☆
E1.02	2 stage speed setting 2X	-100.0% ~100.0%	0.0%	☆
E1.03	3 stage speed setting 3X	-100.0% ~100.0%	0.0%	☆
E1.04	4 stage speed setting 4X	-100.0%~100.0%	0.0%	☆
E1.05	5 stage speed setting 5X	-100.0%~100.0%	0.0%	☆
E1.06	6 stage speed setting 6X	-100.0%~100.0%	0.0%	☆
E1.07	7 stage speed setting 7X	-100.0%~100.0%	0.0%	☆
E1.08	8 stage speed setting 8X	-100.0%~100.0%	0.0%	☆
E1.09	9 stage speed setting 9X	-100.0%~100.0%	0.0%	☆
E1.10	10 stage speed setting 10X	-100.0%~100.0%	0.0%	☆
E1.11	11 stage speed setting 11X	-100.0% ~100.0%	0.0%	☆
E1.12	12 stage speed setting 12X	-100.0% ~100.0%	0.0%	☆
E1.13	13 stage speed setting 13X	-100.0%~100.0%	0.0%	☆
E1.14	14 stage speed setting 14X	-100.0%~100.0%	0.0%	☆
E1.15	15 stage speed setting 15X	-100.0% ~100.0%	0.0%	_^ ☆
E1.16	PLC Simple PLC running mode	0:Stop after single running; 1: Hold final value after single 2: Circulating	0	☆
E1.17	PLC memory selection	Units:power-down memory; 0:Power-down without memory; 1:Power-down memory; 1:Power-down memory; Tens:stop with memory; 0:Stop without memory; 1:Stop memory	11	☆
E1.18	0 stage running time ~	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.19	0 stage ac/deceleration time selection	0:F0.13, F0.14; 1:F7.08, F7.09; 2:F7.10, F7.11; 3:F7.12, F7.13	0	☆
E1.20	1 stage running time T1	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.21	1 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.22	2 stage running time T2	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.23	2 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.24	3 stage running time T3	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.25	3 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.26	4 stage running time T4	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.27	4 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.28	5 stage running time T5	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.29	5 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.30	6 stage running time T6	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.31	6 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.32	7 stage running time T7	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.33	7 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.34	8 stage running time T8	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.35	8 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.36	9 stage running time T9	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.37	9 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.38	10 stage running time T10	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
		(.)	()	_ ^_

E1.39	10 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.40	11 stage running time T11	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.41	11 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.42	12 stage running time T12	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.43	12 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.44	13 stage running time T13	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.45	13 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.46	14 stage running time T14	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.47	14 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.48	15 stage running time T15	0.0s(h) ~ 6500.0s(h)	0.0s(h)	☆
E1.49	15 stage ac/deceleration time selection	Same to E1.19	0	☆
E1.50	Simple PLC run-time unit	0:S(s); 1:H(h)	0	☆
E1.51	Multi-stage command 0 reference manner	0: Function code E1.00 reference 1: Analog AI1 reference; 5: PID control setting; 6:Keyboard set frequency (F0.01) setting, UP/DOWN can be modified	0	☆

7.15. E2 group PID function parameter group

7.13	5. E2 group PID function param	eter group	l.	
Code	Parameter name	Setting range	Factory setting	Change
E2.00	PID setting source	0: E2.01 setting; 1: Analog AI1 reference 5: Communications reference; 6: Multi-stage command reference	0	☆
E2.01	PID keyboard reference	0.0% ~ 100.0%	50.0%	☆
E2.02	PID feedback source	0: Analog A1 given; 5: Communications given;	0	☆
E2.03	PID action direction	0:Positive; 1:Negative	0	☆
E2.04	PID setting feedback range	0 ~ 65535	1000	☆
E2.05	PID inversion cutoff frequency	0.00 ~ F0.19(Maximum frequency)	0.00Hz	☆
E2.06	PID deviation limit	0.0% ~ 100.0%	2.0%	☆
E2.07	PID differential limiting	0.00% ~ 100.00%	0.10%	☆
E2.08	PID reference change time	0.00s ~ 650.00s	0.00s	☆
E2.09	PID feedback filter time	0.00s ~ 60.00s	0.00s	☆
E2.10	PID output filter time	0.00s ~ 60.00s	0.00s	☆
E2.11	PID feedback loss detection value	0.0%:Not judged feedback loss; 0.1% ~ 100.0%	0.0%	¥
E2.12	PID feedback loss detection time	0.0s to 20.0s	0.0s	☆
E2.13	Proportional gain KP1	0.0 to 200.0	80.0	☆
E2.14	Integration time Ti1	0.01s to 10.00s	0.50s	☆
E2.15	Differential time Td1	0.00s to 10.000s	0.000s	☆
E2.16	Proportional gain KP2	0.0 to 200.0	20.0	☆
E2.17	Integration time Ti2	0.01s to 10.00s	2.00s	☆
E2.18	Differential time Td2	0.00 to 10.000	0.000s	☆
E2.19	PID parameter switfching conditions	No switching;     Switching via terminals     Automatically switching according to deviation.	0	☆
E2.20	PID parameter switching deviation 1	0.0% to E2.21	20.0%	☆
E2.21	PID parameter switching deviation 2	E2.20 to 100.0%	80.0%	耸
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	☆
E2.23	PID initial value	0.0% to 100.0%	0.0%	☆
E2.24	PID initial value hold time	0.00s to 360.00s	0.00s	☆
E2.25	Maximum deviation of twice outputs(Forward)	0.00% to 100.00%	1.00%	ú
E2.26	Maximum deviation of twice outputs(Backward)	0.00% to 100.00%	1.00%	☆
E2.27	Computing status after PID stop	0: Stop without computing; 1: Stop with computing	1	☆
E2.29	PID automatic decrease frequency selection	0:Invalid; 1:Valid	1	ú
E2.30	PID stop frequency	0.00Hz to maximum frequency(F0.19)	25	ដ
E2.31	PID checking time	0s to 3600s	10	☆
E2.32	PID checking times	10 to 500	20	☆

7.16. b0 group Motor parameters

7.10	7.10. by group Wotor parameters					
Code	Parameter name	Setting range	Factory setting	Change		
ь0.00	Motor type selection	General asynchronous motor     Asynchronous inverter motor	0	*		
b0.01	Rated power	0.1kW to 1000.0kW	Depends on models	*		

b0.02	Rated voltage	1V to 2000V	Depends on models	*
b0.03	Rated current	0.01A to 655.35A (Inverter power ≤ 55kW); 0.1A to 6553.5A (Inverter rate> 55kW)	Depends on models	*
b0.04	Rated frequency	0.01Hz to F0.19 (Maximum frequency)	Depends on models	*
b0.05	Rated speed	1rpm to 36000rpm	Depends on models	*
b0.06	Asynchronous motor stator resistance	$0.001\Omega$ to $65.535\Omega$ (Inverter power <= $55kW$ ) $0.0001\Omega$ to $6.5535\Omega$ (Inverter power> $55kW$ )	Motor parameters	*
b0.07	Asynchronous motor rotor resistance	$0.001\Omega$ to $65.535\Omega$ (Inverter power <= $55kW$ ) $0.0001\Omega$ to $6.5535\Omega$ (Inverter power> $55kW$ )	Motor parameters	*
b0.08	Asynchronous motor leakage inductance	0.01mH to 655.35mH (inverter power <= 55kW) 0.001mH to 65.535mH (inverter power> 55kW)	Motor parameters	*
b0.09	Asynchronous motor mutual inductance	0.1mH to 6553.5mH (Inverter power <= 55kW) 0.01mH to 655.35mH (Inverter power> 55kW)	Motor parameters	*
b0.10	Asynchronous motor no-load current	0.01A to b0.03 (Inverter power <= 55kW) 0.1A to b0.03 (Inverter power> 55kW)	Motor parameters	*
b0.27	Motor parameter auto tunning	0: No operation 1: Asynchronous motor parameters still auto tuning 2: Asynchronous motor parameters comprehensive auto tunning	0	*

7.17. y0 group Function code management

Code	Parameter name	Setting range	Factory setting	Change
y0.00	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 5: Restore from backup user parameters		0	*
y0.01	User password	0 to 65535	0	☆
y0.02	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) Tens thousands digit:L group display selection(The same above)		11111	*
y0.03	Personality parameter group display selection	Units digit:Reserved Tens digit:User's change parameter display selection 0:Not display 1:Display	00	☆
y0.04	Function code modification properties	0: Modifiable 1: Not modifiable	0	☆

7.18. y1 group Fault query parameter group

Code	Parameter name	Setting range	Factory setting	Change
y1.00	Type of the first fault	0: No fault	-	•
y1.01	Type of the second fault	Inverter unit protection     Acceleration overcurrent	-	•
y1.02	Type of the third(At last) fault	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 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 over-temperature 51: Initial position error COF: communication failure	-	•
y1.03	Frequency of the third(At last) fault	-	-	•
y1.04	Current of the third(At last) fault	-	-	•

y1.05	Bus voltage of the third(At last) fault	-	-	•
y1.06	Input terminal status of the third(At last) fault	=	-	•
y1.07	Output terminal status of the third(At last) fault	-	II.	•
y1.08	Reserved	=		
y1.09	Power-on time of the third(At last) fault		-	•
y1.10	Running time of the third(At last) fault	Ē	-	•
y1.13	Frequency of the second fault		-	•
y1.14	Current of the second fault	=	-	•
y1.15	Bus voltage of the second fault	=	-	•
y1.16	Input terminal status of the second fault	Ē	-	•
y1.17	Output terminal status of the second fault	=	-	•
y1.19	Power-on time of the second fault		-	•
y1.20	Running time of the second fault	=	-	•
y1.23	Frequency of the first fault		-	•
y1.24	Current of the first fault	=	-	•
y1.25	Bus voltage of the first fault	Ē	-	•
y1.26	Input terminal status of the first fault	-	-	•
y1.27	Output terminal status of the first fault	=	-	•
y1.29	Power-on time of the first fault		-	•
y1.30	Running time of the first fault		-	•

# 8. Fault alarm and countermeasures

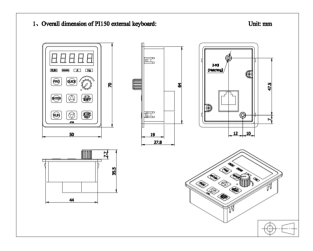
PII50 can provide effective protection when the equipment performance is played fully. In case of abnormal fault, the protection function will be invoked, the inverter will stop output, and the faulty relay contact of the inverter will start, and the fault code will be displayed on the display panel of the inverter. Before consulting the service department, user can perform self-check, analyze the fault cause and find out the solution according to the instructions of this chapter. If the fault is caused by the reasons as described in the dotted frame, please consult the agents of inverter or directly contact with our company.

N	lo. 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	1.Eliminate peripheral faults 2.Additionally install the reactor or the output filter 3.Check the air duct is blocked or not and the fan is working normally or not, and eliminate problems 4.Correctly plug all cables 5.Seek for technical support
22	Err.02	Acceleration overcurrent	1. The acceleration time is too short 2. Manual torque boost or V/F curve is not suitable 3. The voltage is low 4. The short-circuit or earthing of inverter output happens 5. The control mode is vector and without identification of parameters 6. The motor that is rotating is started unexpectedly. 7. Suddenly increase the load in the process of acceleration. 8. The type selection of inverter is small	I.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	1.The short-circuit or earthing of inverter output happens 2.The control mode is vector and without identification of parameters 3.The deceleration time is too short 4.The voltage is low 5.Suddenly increase the load in the process of deceleration. 6.didn't install braking unit and braking resistor	I.Eliminate peripheral faults     2.Perform identification for the motor parameters     3.Increase the deceleration time     4.Set the voltage to the normal range     5.Cancel the sudden load     6.Install braking unit and brake resistor
4	Err.04	Constant speed overcurrent	1.The short-circuit or earthing of inverter output happens 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	1.Eliminate peripheral faults 2.Perform identification for the 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	1.The input voltage is high     2.There is external force to drag the motor to run when decelerating.     3.The deceleration time is too short     4.Didn't install braking unit and braking resistor	Set the voltage to the normal range 2.Cancel the external force or install braking resistor.     S.Increase the deceleration time 4.Install braking unit and brake resistor.
7	Err.07	Constant speed overvoltage	There is external force to drag the motor to run when running     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	Adjust the voltage to the range of the requirements of specification
9	Err.09	Under voltage fault	1.The momentary power cut     2.The inverter's input voltage is not within the specification     3.The bus voltage is not normal	1.Reset fault 2.Adjust the voltage to the normal range 3.Seek for technical support

			4.The rectifier bridge and buffer	
			resistance are abnormal 5.The drive panel is abnormal.	
			6.The control panel is abnormal	
			1.The type selection of inverter is	1.Choose the inverter with large
10	Err.10	Inverter overload	small 2. Whether the load is too large or	power level 2.Reduce the load and check the
			the motor stall occurs	motor and its mechanical conditions
			Power grid voltage is too low	1.Check the power grid voltage
			2. Whether the setting motor protection parameters (F8.03) is	2.Correctly set this parameter.
11	Err.11	Motor Overload	appropriate or not	3.Reduce the load and check the
			3. Whether the load is too large or	motor and its mechanical
			the motor stall occurs  1. The lead wires from the inverter	conditions
			to the motor is not normal	1.Eliminate peripheral faults
10	F 10	0	2.The inverter's three phase output	2.Check the motor's three-phase
13	Err.13	Output phase loss	is unbalanced when the motor is running	winding is normal or not and eliminate faults
			3. The drive panel is abnormal.	3.Seek for technical support
			The module is abnormal     The air duct is blocked	
			2.The fan is damaged	1.Clean up the air duct
		Module	3. The ambient temperature is too	2.Replace the fan
14	Err.14	overheating	high	3.Decrease the ambient temperature
		_	4. The module thermistor is damaged	4.Replace the thermistor     5.Replace the inverter module
			5.The inverter module is damaged	1
15	Err.15	External equipment	Input external fault signal through	Reset run
		fault	the multi-function terminal DI  1.The communication cable is not	
			normal	1.Check the communication cable
		Communication	2. The settings for communication	2.Correctly set the communications
16	Err.16	fault	expansion card F9.07 are incorrect 3.The settings for communication	expansion card type 3.Correctly set the communication
			parameters F9 group are incorrect	parameters
			4. The host computer is not working properly	4.Check the wiring of host computer
				1.Check and eliminate the existing
17	Err.17	Contactor fault	Input phase loss     The drive plate and the contact	problems in the peripheral line
- /	2311.17	Commetor man	are not normal	2.replace the drive, the power board or contactor
10	E 10	Current detection	1.Check Hall device	1.Replace the drive panel
18	Err.18	fault	2. The drive panel is abnormal.	2.Replace hall device
		Motor parameter	1. The motor parameters was not set according to the nameplate	Correctly set motor parameter according to the nameplate
19	Err.19	auto tuning fault	2.The identification process of	2.Check the lead wire from the
			parameter is timeout	inverter to the motor
21	Err.21	EEPROM read and write fault	EEPROM chip is damaged	Replace the main control panel
22	Err.22	Inverter hardware	1.Overvoltage	1.Eliminate overvoltage fault
22	EII.22	fault	2.Overcurrent	2.Eliminate overcurrent fault
23	Err.23	Short-circuit to ground fault	Motor short to ground	Replace the cable or motor
		Cumulative	Completive maninestime emissel	Clear history information by voice
26	Err.26	running time	Cumulative running time arrival fault	Clear history information by using initialization function parameters
		arrival fault	Input custom fault 1 signal through	-
27	Err.27	Custom fault 1	the multi-function terminal DI	Reset run
28	Err.28	Custom fault 2	Input custom fault 2 signal through	Reset run
20	220	Total power-on	the multi-function terminal DI Total power-on time reaches the set	Clear history information by using
29	Err.29	time arrival fault	value	initialization function parameters
		PID feedback loss	PID feedback is less than the set	Check PID feedback signal or set
31	Err.31	when running fault	value of E2.11	E2.11 to an appropriate value
		raun	1.Whether the load is too large or	1.Reduce the load and check the
40	Err.40	Quick current	the motor stall occurs	motor and its mechanical conditions
	2	limiting fault	2. The type selection of inverter is small	2.Choose the inverter with large power level
			1.The setting for Too Large Speed	
			Deviation parameters(F8.15, F8.16)	Reasonably set the detection parameters
42	Err.42	Too large speed deviation fault	is unreasonable.	2.Correctly set encoder parameters
		GCVIACIOII Idlill	2. The setting for encoder parameters is incorrect;	3.Perform identification for the
			3. The parameter was not identified	motor parameters
E 1	Err.51	Initial position	The deviation between the motor parameters and the actual	Reconfirm the correct motor
51	Err.51	error	parameters and the actual parameters is too large	parameters, focus on whether the rated current is set to too small.
			1.Keyboard interface control board	Detection of keyboard interface,
			interface;	control board interface is abnorma.
_	COF	Communication	Keyboard or crystal connector;     Control board or keyboard	2.Detect keyboard, crystal joints
		failure	hardware damage;	are abnormal.  3.Replace control board or keyboard.
			4.Keyboard line is too long,	Consult factory, seek help.
			causing the interference.	,,

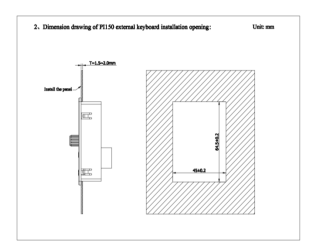
#### Figure:

# Installation dimension drawing of PI150 keyboard:



Outline dimension drawing of keyboard

## Dimension drawing of PI150 keyboard compartment:



Dimension drawing of keyboard compartment

## Powtran technology

A manufacturer of motor control intelligent products and devices based on motor design.

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