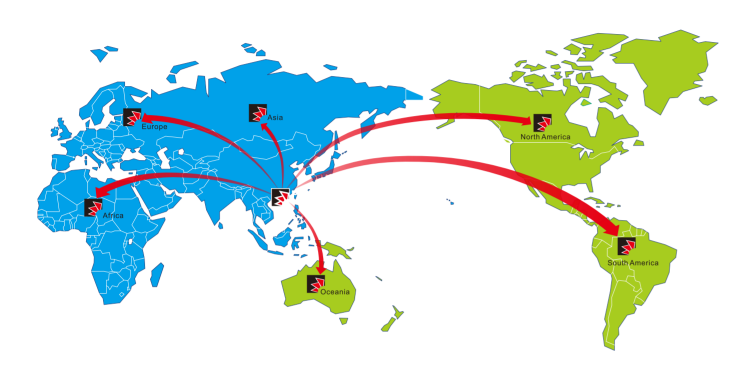
Service Network: /



Powtran technology

Professional manufacturer of frequency inverter based on the motor design and manufacture.

Contact

Dalian Powtran Technology Co.Ltd.Shenzhen Branch.

Address:No.75, Baomin 2nd Road, Xixiang Town,Baoan District, Shenzhen, China(518101)

Tel: 0086-755-29630738

Fax: 0086-755-29666485

Email: info@powtran.com

Website: www.powtran.com

Hotline:0086-0755-29630738



PISOO series High-performance standard vector control inverter











Contents

Contents······01
Product Overview02
About Powtran03
Product Performance······04-11
Nameplate Instruction12
Technical Features13-14
Standard Specification ······15-16
Keypad Instruction·····17
Installation Instruction 18
Main Circuit Terminal · · · · · · 19
Optional Parts······20
Applications21-22

Product Overview

PI500 series high-performance vector control inverter is based on the company's many years of design, production, sales experience, suitable for all kinds of industrial machinery, fan& water pump drive control and heavy industry such as medium frequency grinding. Products in duct design, hardware configuration, software functions, installation design has greatly improved the customer ease of use and environmental adaptability, function optimization, application is more flexible, more stable performance, greatly improve the product reliability.































Crane

Conveyor Heating Solar Panel





Company Introduction

production, logistics and service.

Composing the advanced technology

from Japan Toshiba and Taiwan

brand, Powtran provides a series

of energy saving and automatic &

drive control products. such as

frequency inverters(including special

power supply), soft starters, AC

servo drive system, energy saver,

vehicle motor drive system. Powtran

products are verified by international

authoritative organizations and

now export to more than 100

countries.





POWTRAN











it is suitable for motor

can't release load

after installation

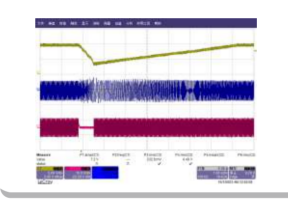
occasions, to avoid

can't rotate self-learning



Precise motor parameter self learning

Motor parameters can be comprehensive self-study (rotary self learning) or still learning (motor) with the occasion of the load cannot escape, convenient debugging, simple operation, provide higher control accuracy and response speed.



Instantaneous power off don't stop function

When grid instantaneous drops or outages, inverter can borrow feedback energy and keep running without stop in effective time,especially suitable for the equipments which needs higher continuity, such as textile production line, chemical fiber.

Company History

Powtran Technology as a national high-tech enterprise, set up Wuxi, Guangzhou and more than 30 offices with the center of Shenzhen and Dalian cities and established a worldwide network of R & D,

2014: TUV factory-examining certification company .The standards that Powtran took part in drafting already implemented.

2013: PI9000 series new product has passed the EU CE security $\,$ certification.

2012: Continuous 6 years of holding the "low voltage converter top ten

2011: Provincial electric drive engineering research center

2010: Ministry of science and technology innovation fund for the project

2009: National Top-new technical enterprise

2008: "The ten major energy conservation projects"

2007: The vice chairman of the association of frequency converter enterprise;
PS7000 motor environmental protection energy efficient appliances,
PI7900 electromagnetic stirring power be inspected by national authoritative organization

2006: Bear "Torch Plan", 863 Plan Projects, PI7000 series inverter passed GB12668 inspection and Provincial scientific and technological achievements appraisal

2005: America ABS approve; National authoritative organization verification

2004: ISO9001 Quality Certificate

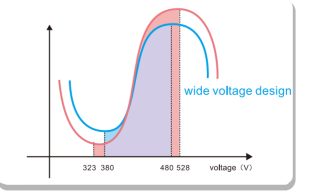
reliable design

the learning must

release load, it is

suitable for requiring

high control precision



Meet the international standard of wide voltage input range

Rated voltage: AC 3phase 380v(-15%) 440v (+10%)

Allow voltage float range: rated voltage ±10%.





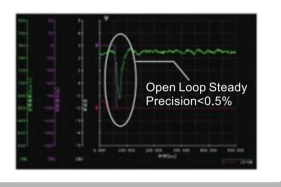
Technical Features

Superior performance in motor drive



Advanced motor drive technology

A variety of motor drive technology: no matter asynchronous motor or synchronous motor, it can implement high-performance current vector control. (eg: normal asynchronous motor Y2 series, Frequency conversion motor with encoder or W/O encode, asynchronous servo motor, permanent magnet synchronous motor etc).

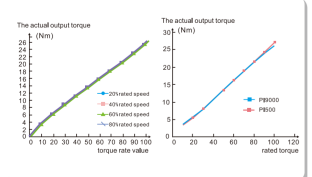


Steady speed precision, wide speed range

■ Open-loop steady speed precision <0.5%
High steady speed precision, wide adjust speed range
Steady speed precision: ±0.5% (open-loop vector control)
±0.02% (close-loop vector control)
Adjust speed range: 1:100 (open-loop vector control),
1:1000 (close-loop vector control),
Torque response: <40ms(open-loop vector control)

■ Heavy load overload capacity:110% rate stable operation

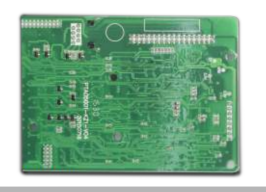
(110% continuously operation)
150% rate load 1Min
180% rate load 2S.



Low speed with high torque small torque ripple

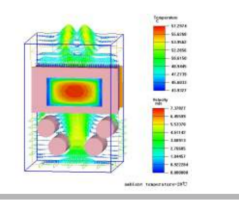
- stable Torque output, high torque with low frequency, to realize the stable load of low speed 0.01 Hz, torque mode and speed mode can be convenient to switch
- In close-loop vector control, linear torque linearity deviation within 3%.

Technical Features



Anti-corrosion paint spraying process

High protection design, use the import anti-corrosion paint, moisture proof, dustproof, oil proof, corrosion resistance, improve the product reliability, 3D painting, no dead Angle



Thermal reliability of the machine

Adopted high precision thermal simulation platform software, ensuring the thermal reliability of the machine.
PI500 series inverter, all must go through thermal simulation test. Thermal design is scientific simulation tested, good accuracy, quick efficiency, good stability, especially in the condition of limit test, thermal simulation can replace the actual load test simulation, equivalent to more than a layer of scientific thermal test



Machine temperature rise test

The full series of frequency converter had done the rated load temperature rise test and overload temperature rise test, test results accord with thermal design safety margin, ensure safe and stable operation of the converter





Technical Features



EMC Design specifications Improved

- EMC built-in a set of safety capacitance, optional external capacitance group, simple filter, optional filter schaffner can meet C2 international standards
- Using professional grounding pile design, convenient grounding and weaken the electromagnetic interference
- At the scene of the bad to actual application provides EMC filter, common mode rejection, simple filter configuration of a complete set of plan, optimize the environment of EMC electric field devices

Remark: optional filter match CE approve, C2 EMC standard, recommend SCHAFFNER & JIA NLI model.



Meet a number of certification standards

Product is suitable for Euro < Technical coordination and standardization methods> requirements.

EMC directive 2004/108/CE Electromagnetic compatibility directive and LVD directive

2006/95/EC low voltage directive IEC61000-2-2:2002, IEC61000-4-2:2008, IEC61000-4-3:2008;

IEC61800-5-1:2007 etc.

■ Meet the ROHS directive



Independent air duct design

- Independent air duct design, the effect of heat dispelling is better, improve the reliability, which can effectively prevent dust into the converter internal to avoid a short-circuit fault etc
- Select longevity's deadly air cooling fan, effectively reduce the temperature rise of frequency converter, inverter reliable and stable operation

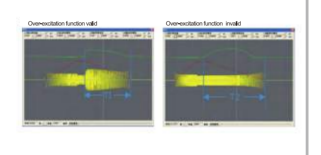
Technical Features

The advanced function of changing the class of machines



The compact design to improve the speed of realizing machines minimizing

- Collect the minimum frequency inverter with small and light synchronous motor to speed up the machines minimizing;
- Selecting the long life, big wind cooling fans, new generation IGBT module technology ,high efficiency of power, reducing the temperature rise of frequency inverter efficiently, make sure the frequency inverter run steadily.



Over-excitation function

- Fast braking and easy operating without any other periphery braking resistor, etc;
- Inhibit the increasing of DC-bus voltage while deceleration, avoid the frequent err, and fast braking, fast stop.



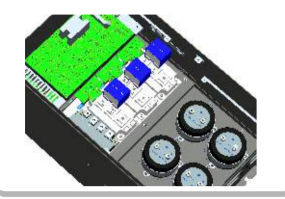
Various kinds of terminals functions, easier for operation

- There are 51 kinds of multi-function terminals DI ,41 kinds of DO, and 16kinds of AO logical function choice, and meet general purpose frequency inverter normal requirements.
- Al can be used as multi-function terminals'DI freely;
- AI1~AI3 can be set 4 respectively polylines and 3 kinds of curves corresponding relationship separately, AI3 support ±10%input, easily
- support PT100
- Good5groups of built-in analog DI and DO function choice, reducing external DI/DO cables, DI5 high-speed pulse input terminal and SPB high-speed pulse output terminal support the highest 100khz pulse.A



PI500

Technical Features



Long life design

- Adopting the first class manufacturers of rectifier bridge and IGBT, higher configure, greater device selection, and monitor all the temperature rise of key components and
- Big temperature rise range, longer life;
- Vibration test to make sure the safety of transportation design;
- Internal logistic management(bar code technology, RF technology);
- Sheet Metal design, adopting Cold-rolled steel and galvanized sheet and powder spraying process on the cover

Technical Features

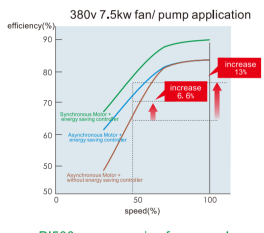


Supporting various kinds of installation ways

■ Wall-mounted, flange installation is available for 7.5-110kw (flange mounting needs peripheral accessories); Wall-mounted, flange installation, floor installation is available for 132-220kw(flange mounting, floor installation needs peripheral accessories);

Wall-mounted, floor installation is available for 250-400kw (floor installation needs peripheral accessories); Floor-mounted is available for 450-630kw

Great environment friendly function



PI500 energy saving for example Before using controller, the fan of air conditioner 7.5kw*100 sets, price of electricity is RMB 0.7/Kwh 365days of 1 year. Asynchronous Motor + energy saving controller Electricity cost: about 3,568,313 kwh cost money: RMB2.4975 million B Synchronous Motor + energy saving controller Electricity cost: about 3,289,875 kwh cost money: RMB2.3025 million Annual energy saving efficiency Electricity: 278,438kwh В Money saving: RMB0.195 million

real energy saving will be influenced by running condition, load, price of electricity, motor character etc.

New generation energy saving running

- Adopt the advanced energy control technology
- With the energy control technology to realize the high efficient running of motor;
- Super energy saving while running with synchronous motor;
- Super energy saving while running with synchronous motor, better than asynchronous motor, realize the super energy saving
- ROSH approved, all components are environment friendly, no harm to people, no pollution..





Simple maintenance

Fan can be disassembled, easy to install, clean and replace.

10



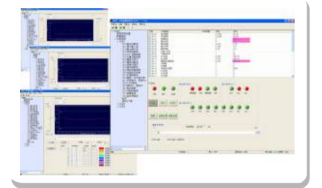
PI500^{series}

Technical Features



Built in self-adjusting PID function module

- Built in two groups of PID parameters, it is changeable automatically according to the deviation, DI terminal, frequency;
- various given and feedback source, variable and practical type
- PID feedback lost inspection function, it is convenient for user to inspect the fault function;
- Setting factory parameters for special fields to meet the requirements, such as Printing and package, drawing machine, cables etc ,these sites are influenced by changeable diameters, simplify the debugging process ,and easy to maintain the device.



Easy to use PC software

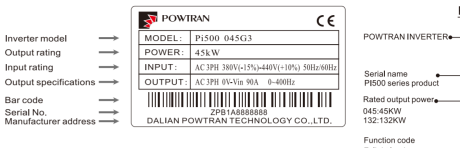
Easy to use PC monitoring software, enables tracking and fault location, and with oscilloscope function, it's more convenient for clients to program, debug, real time monitoring is very good for analyzing and management.

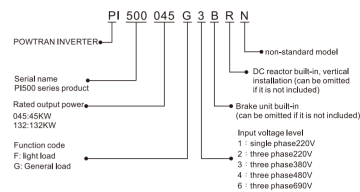


Communication interface application is very flexible

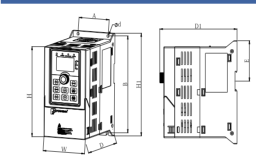
- Support Modbus RTU, CANopen, Profibus-DP bus Protocol;
- Through a dedicated distribution point of the inverter parameters, to realize a good multi-level load distribution, multi-machine control applications droop.

Nameplate instruction

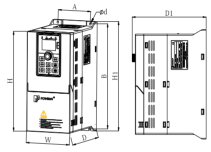




Technical Specification



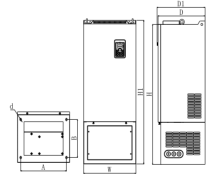
0.75-4kW (plastic shell) support Guide rail installation



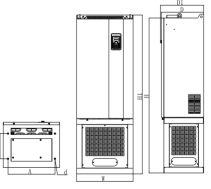
5.5-7.5kW (plastic shell) support Wall-Hang Installation



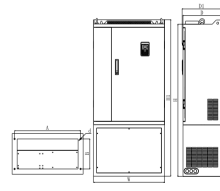
11-220kW (Iron shell) support Wall-Hang Installation and Flange installation



132kW (Iron shell)with DC reactor base



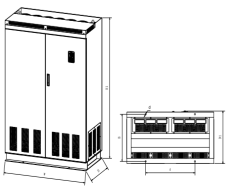
160-220kW (Iron shell)with DC reactor base



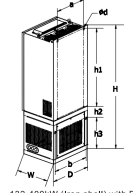
250-400kW (Iron shell) with DC reactor base



250-400kW (Iron shell)support Wall-Hang Installation and Floor Installation



450-630kW(Iron shell) support Floor Installation



132-400kW (Iron shell) with DC reactor base and Floor Installation





Inverter model	Output power			Dim	Dimension(H1xWxD1mm)				n) Installation(AxB dmm				
	(kW)	(A)	(A)	Н	H1	W	D	D1	Α	В	d	(KG	
* Pi500 0R4G1	0.4	2.5	5.4										
* PI500 0R7G1	0.75	4	8.2	163	185	85 90	146	154	65	174	5	1.6	
* PI500 1R5G1	1.5	7	14										
* PI500 004G1	4	16	35	238	260	120	182	190	90	250	5	2.7	
* PI500 0R4G2	0.4	2.5	4.1										
* PI500 0R7G2	0.75	4	5.3	163	185	90	146	154	65	174	5	1.6	
* PI500 1R5G2	1.5	7	8										
* PI500 2R2G2	2.2	10	11.8	163	185	90	166	174	65	174	5	1.8	
* PI500 004G2	4	16	18.1			400	400				_		
* PI500 5R5G2	5.5	25	28	238	260	120	182	190	90	250	5	2.7	
* PI500 0R7G3	0.75	2.5	4.3										
* PI500 1R5G3	1.5	3.8	5	163	185	90	146	154	65	174	5	1.6	
* PI500 2R2G3	2.2	5.1	5.8	1							-		
* PI500 004G3	4	9	10.5	163	185	90	166	174	65	174	5	1.8	
* PI500 5R5G3	5.5	13	14.6	100	1.00			<u> </u>	"				
* PI500 7R5G3	7.5	17	20.4	1									
* PI500 011F3	11	17	26	238	260	120	182	190	90	250	5	2.7	
* PI500 011G3	11	25	26	1									
* PI500 011G3	0.75	2.5	4.1										
	_	<u> </u>		163	185	90	146	154	65	174	5	1.6	
* PI500 1R5G4	1.5	3.7	4.9	103	103	90	146	154	03	174	"	'.	
* PI500 2R2G4	2.2	5	5.7										
* PI500 004G4	4	8	9.4	163	185	90	166	174	65	174	5	1.8	
* PI500 5R5G4	5.5	11	12.5	1	260	0 120	182	190	90	250	5		
* PI500 7R5G4	7.5	15	18.3	238								2.7	
* PI500 011F4	11	22	23.1										
* PI500 011G4	11	22	23.1										
PI500 5R5G1	5.5	50	25	280	300	190	190	198	140	285	6	7.2	
PI500 7R5G1	7.5	74	32	330	350	210	190	198	150	335	6	9.5	
PI500 011G1	11	84	45	330	330	210	130	130	130	000		3.0	
PI500 015G1	15	115	60	380	400	240	215	223	180	385	7	13	
PI500 018G1	18.5	144	75	360	400	240	215	223	180	365	′	'3	
PI500 022G1	22	169	90										
PI500 030G1	30	220	110	500	520	20 300	300 275	275 283	220	500	10	41.3	
PI500 037G1	37	276	152	1									
PI500 045G1	45	325	176									l	
PI500 055G1	55	380	210	550	575	355	320	328	250	555	10	58	
PI500 5R5G2	5.5	28	25										
PI500 7R5G2	7.5	37.1	32	280	300	190	190	198	140	285	6	7.2	
PI500 7K3G2	11	49.8	45	330	350	210	190	198	150	335	6	9.5	
PI500 011G2 PI500 015G2	15	65.4	60	330	330	210	190	130	130	555	0	3.0	
			75	380	400	240	215	223	180	385	7	13	
PI500 018G2	18.5	81.6											
PI500 022G2	22	97.7	90	500	520	200	275	202	220	E00	10	44.	
PI500 030G2	30	122.1	110	500	520	300	275	283	220	500	10	41.	
PI500 037G2	37	157.4	152									-	
PI500 045G2	45	185.3	176	550	575	355	320	328	250	555	10	58	
PI500 055G2	55	214	210										
PI500 075G2	75	307	307	695	720	400	360	368	300	700	10	72.	
PI500 093G2	93	383	380	790	820	480	390	398	370	800	11	10	
PI500 110G2	110	428	426	7 90	320	,00	330	000	3,0	300	''	100	
PI500 132G2	132	467	465	940	980	705	410	418	550	945	13	190	
PI500 160G2	160	522	520	340	300	, 03	10			J-3		_ 19	
PI500 7R5G3BM/011F3	7.5/11	20.5/26	17/25										
PI500 011G3/015F3	11/15	26/35	25/32	280	300	190	190	198	140	285	6	7.2	
PI500 015G3/018F3	15/18.5	35/38.5	32/37	1							_		

				1								
	Output power	Input current	Output current	Dim	ensio	n(H1x'	WxD1	mm)	Install	ation (A)	kB dmm)	N.W
Inverter model	(kW)	(A)	(A)			, `						(KG)
DIE00 040C2/022C2	18.5/22	20 5/46 5	27/45	Н	H1	W	D	D1	А	В	d	
PI500 018G3/022F3 PI500 022G3/030F3	22/30	38.5/46.5 46.5/62	37/45 45/60	330	350	210	190	198	150	335	6	9.5
PI500 022G3/030F3 PI500 030G3/037F3	30/37	62/76	60/75									
PI500 030G3/037F3	37/45	76/91	75/90	380	400	240	215	223	180	385	7	13
PI500 037 G3/045F3	45	91	90	300	400	240	215	223	160	365	7	13
PI500 043G3N PI500 030G3B	30/37	62/76	60/75									
PI500 030G3B	37/45	76/91	75/90	380	400	280	215	223	180	385	7	13
PI500 037 G3B	45	91	90	300	400	200	213	223	100	363	'	13
PI500 045G3/055F3	45/55	91/112	90/110									
PI500 055G3	55	112	110									
PI500 075F3	75	157	150	500	520	300	275	283	220	500	10	41.2
PI500 075G3	75	157	150									
PI500 093F3	93	93	176									
PI500 093G3/110F3	93/110	93/110	176/210	550	575	355	320	328	250	555	10	58
PI500 110G3/132F3	110/132	110/132	210/253	330	373	333	320	320	230	333	10	
PI500 132G3/160F3	132/160	256/307	253/304	695	720	400	360	368	300	700	10	72.5
PI500 160G3/187F3	160/187	307/345	304/340	000	120	700	300	300	300	700	10	72.0
PI500 187G3/200F3	187/200	345/385	340/380									
PI500 200G3/220F3	200/220	385/430	380/426	790	820	480	390	90 398	8 370	800	11	108
PI500 220G3	220	430	426									
PI500 250F3	250	468	465									
PI500 250G3/280F3	250/280	468/525	465/520									
PI500 280G3/315F3	280/315	525/590	520/585		980	0 705						
PI500 315G3/355F3	315/355	590/665	585/650	940			410	418	550	945	13	190
PI500 355G3/400F3	355/400	665/785	650/725									
PI500 400G3	400	785	725									
PI500 011F4	11	23.1	22									
PI500 011G4/015F4	11/15	23.1/29.8	22/27	280	300	190	190	198	140	285	6	7,2
PI500 015G4/018F4	15/18.5	29.8/35.7	27/34									
PI500 018G4/022F4	18.5/22	35.7/41.7	34/40	220	050	040	400	400	450	005	_	0.5
PI500 022G4/030F4	22/30	41.7/57.4	40/55	330	350	210	190	198	150	335	6	9.5
PI500 030G4/037F4	30/37	57.4/66.5	55/65									
PI500 037G4/045F4	37/45	66.5/81.7	65/80	380	400	240	215	223	180	385	7	13
PI500 045G4N	45	81.7	80									
PI500 045G4/055F4	45/55	81.7/101.9	80/100									
PI500 055G4	55	101.9	100	E00	500	000	075	000	000	500	40	44.0
PI500 075F4	75	137.4	130	500	520	20 300	300 275	283	220	500	10	41.2
PI500 075G4	75	137.4	130									
PI500 093F4	93	151.8	147									
PI500 093G4/110F4	93/110	151.8/185.3	147/180	550	575	355	320	328	250	555	10	58
PI500 110G4/132F4	110/132	185.3/220.7	180/216									
PI500 132G4/160F4	132/160	220.7/264.2	216/259	695	720	400	360	368	300	700	10	72.5
PI500 160G4/187F4	160/187	264.2/309.4	259/300									
PI500 187G4/200F4	187/200	309.4/334.4	300/328	790	820	480	390	398	370	800	11	108
PI500 200G4/220F4	200/220	334.4/363.9	328/358	1 30	020	400		000	0,0			100
PI500 220G4	220	363.9	358									
PI500 250F4	250	407.9	400									
PI500 250G4/280F4	250/280	407.9/457.4	400/449									
PI500 280G4/315F4	280/315	457.4/533.2	449/516	940	980	705	410	418	550	945	13	190
PI500 315G4/355F4	315/355	533.2/623.3	516/570							0		
PI500 355G4/400F4	355/400	623.3/706.9	570/650									
PI500 400G4	400	706.9	650									
Pi500 011G6/015F6	11/15	15/20	12/15									
PI500 015G6/018F6	15/18.5	20/30	15/20									
PI500 018G6/022F6	18.5/22	30/35	20/24					283	220	500		
PI500 022G6/030F6	22/30	35/45	24/33	500	520	300	275				10	41.2
PI500 030G6/037F6	30/37	45/55	33/41									
PI500 037G6/045F6	37/45	55/65	41/50									
PI500 045G6/055F6	45/55	65/70	50/62									





Inverter model	Output power	Input current	Output current	Dim	ensior	n(H1x\	VxD1n	nm)	Install	ation (A	xB dmm)	
Inverter model	(kW)	(A)	(A)	Н	H1	W	D	D1	Α	В	d	(KG)
PI500 055G6/075F6	55/75	70/90	62/85									
PI500 075G6/093F6	75/93	90/105	85/102	550	575	355	320	328	250	555	10	58
PI500 093G6/110F6	93/110	105/130	102/125	330	373	333	320	328	250	333	10	36
PI500 110G6/132F6	110/132	130/170	125/150									
PI500 132G6/160F6	132/160	170/200	150/175	790	820	480	390	398	370	800	11	108
PI500 160G6/187F6	160/187	200/210	175/198	/90	820	480	390	398	370	000	11	100
PI500 187G6/200F6	187/200	210/235	198/215									
PI500 200G6/220F6	200/220	235/247	215/245]							13	
PI500 220G6/250F6	220/250	247/265	245/260									
PI500 250G6/280F6	250/280	265/305	260/299		000	705	440	440		0.45		400
PI500 280G6/315F6	280/315	305/350	299/330	940	980	705	410	418	550	945	13	190
PI500 315G6/355F6	315/355	350/382	330/374									
PI500 355G6/400F6	355/400	382/435	374/410									
PI500 400G6/450F6	400/450	883	410/465									
PI500 450F3R	450	883	820									
PI500 450G3R/500F3R	450/500	883/920	820/860	/								
PI500 500G3R/560F3R	500/560	920/1010	860/950		1700	1200	600	612	680	550	17	/ /
PI500 560G3R/630F3R	560/630	1010/1160	950/1100									
PI500 630G3R/700F3R	630/700	1160/1310	1100/1250									

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

Inverter model	Output power		Output current	Dime	ension	(mm)			Inst	allatio	on (dr	nm)			N.W				
inverter model	(kW)	(A)	(A)	Н	W	D	h1	h2	h3	а	b	d	d1	е	(KG)				
PI500 132G3R/160F3R	132/160	256/307	253/304	1020	339.5	400	701.5	88.5	218	300	370	10	18	11	114.5				
PI500 160G3R/187F3R	160/187	307/345	304/340																
PI500 187G3R/200F3R	187/200	345/385	340/380	1000	270	400	004	110	225	270	425	44	20	10	1.50				
PI500 200G3R/220F3R	200/220	385/430	380/426	1060	370	480	801	1118	325	370	435	11	20	12	153				
PI500 220G3R	220	430	426																
PI500 250F3R	250	468	465																
PI500 250G3R/280F3R	250/280	468/525	465/520]															
PI500 280G3R/315F3R	280/315	525/590	520/585		410	705	5 0 40 5	040 5	6.5 93.5	400	275 + 275	075	13	24	15	249.4			
PI500 315G3R/355F3R	315/355	590/665	585/650	1460			705	946.5				675							
PI500 355G3R/400F3R	355/400	665/785	650/725]															
PI500 400G3R	400	785	725]															
PI500 132G4R/160F4R	132/160	220.7/264.2	216/259	1020	339.5	400	701.5	88.5	218	300	370	10	18	11	114.5				
PI500 160G4R/187F4R	160/187	264.2/309.4	259/300																
PI500 187G4R/200F4R	187/200	309.4/334.4	300/328	1000	270	400	004	440	225	270	425	44	20	40	450				
PI500 200G4R/220F4R	200/220	334.4/363.9	328/358	1060	370	480	801	118	325	370	435	11	20	12	153				
PI500 220G4R	220	363.9	358																
PI500 250F4R	250	407.9	400																
PI500 250G4R/280F4R	250/280	407.9/457.4	400/449																
PI500 280G4R/315F4R	280/315	457.4/533.2	449/516	1460	110	705	046 5	02.5	400	275 + 275	675	40	24	15	249.4				
PI500 315G4R/355F4R	315/355	533.2/623.3	516/570	1400	410	/05	940.5	16.5 93.5	400			13							
PI500 355G4R/400F4R	355/400	623.3/706.9	570/650																
PI500 400G4R	400	706.9	650																

Note:PI500(R)series Iron machine132-400kW (Iron shell) with DC reactor base and Floor Installation





Standard specification

Item	Function	Specification							
	Rated voltage level	AC 3PH 480V(-10%)~480V(+10%) AC 3PH 380V(-15%)~440V(+10%) AC 1PH 220V(-15%)~240V(+10%) AC 3PH 220V(-15%)~240V(+10%)							
Power	Input frequency	50Hz/60Hz							
	Allowable fluctuation	Voltage continued volatility ±10% input frequency volatility:±5% Voltage unbalance rate less than 3% Distortion meet IEC 61800-2 standard							
	Control system	High performance vector control 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) and large output torque control under the V/F control mode.							
	Acceleration/deceleration 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 power,custom V/F curve							
	Over load capability	G type:rated current 150% - 1 minute, rated current 180% - 2 seconds F type:rated current 120% - 1 minute, rated current 150% - 2 seconds							
Control	Maximum frequency Carrier Frequency	Vector control:0 to 300Hz V/F control:0 to 3200Hz 0.5 to 16kHZ;automatically adjust carrier frequency according to the load characteristics.							
Control System	Input frequency resolution	Digital setting: 0.01Hz Analog setting: maximum frequency×0.1%							
	Start torque	G type: 0.5Hz/150% (vector control W/O PG) F type: 0.5Hz/100% (vector control W/O PG)							
	Speed range	1:100 (vector control W/O PG) 1:1000 (vector control W/ PG)							
	Steady-speed precision	Vector control W/O PG: ≤±0.5% (rated synchronous speed) Vector control W/ PG: ≤±0.02% (rated synchronous speed)							
	Torque response	≤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 36.0 seconds, braking current value: 0.0~100.0s							
	Jogging control	Jog Frequency Range: 0.00Hz to max. frequency; Jog Ac/deceleration time: 0.0s~6500.0s							
	Multi-speed operation	Achieve up to 16-speed operation through the control terminal							
	Built-in PID	Easy to realize closed-loop control system for the process control.							
	Automatic voltage regulation(AVR)	Automatically maintain a constant output voltage when the voltage of electricity grid changes							
	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.							
	Self-inspection of peripherals after power-on	After powering on, peripheral equipment will perform safety testing, such as ground, short circuit, etc.							
Persona-	Common DC bus function	Multiple inverters can use a common DC bus.							
lization function	Quick current limiting	The current limiting algorithm is used to reduce the inverter overcurrent probability, and improve whole unit anti-interference capability.							
	Timing control	Timing control function: time setting range(0h to 6500m).							

Standard specification

Item		Function	Specification				
		Running method Frequency setting Start signal	Keyboard/terminal/communication 10 frequency setting available, including adjustable DC 0~10V / –10~+10V , adjustable DC 0~20mA , panel potentiometer Rotate forward/reverse				
	Input signal	Multi-speed	At most 16-speed can be set(run by using the multi-function terminals or program)				
		Emergency stop	Interrupt controller output				
- 1		Wobbulate run	Process control run				
- 1		Fault reset	When the protection function is active, you can automatically or manually reset the fault condition.				
- 1		PID feedback signal	Including DC(0 to 10V), DC(0 to 20mA)				
- 1		Running status	Motor status display, stop, ac/deceleration, constant speed, program running status.				
	Output	Fault output	Contact capacity: normal-closed contact 3A/AC 250V; normal-opened contact 5A/AC 250V; 1A/DC 30V.				
Running	signal	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 fu	nction	Limit frequency, jump frequency, frequency compensation, auto-tuning, PID control				
		rent braking	Built-in PID regulates braking current to ensure sufficient braking torque under no overcurrent condition.				
		ng command channel	Three channels: operation panel, control terminals and serial communication port. They can be switchedthrough a variety of ways.				
			Total 10 frequency sources: digital, analog voltage, analog current, multi-speed and serial port.				
		ncy source erminals	They can be switched through a variety of ways. 8 digital input terminals, compatible with active PNP or NPN input mode, one of them can be for high-speedpulse input(0-100Hz square wave); 3 analog output terminals,Al1 and Al2 can choose 0~10V or 0~20mA input, Al3 voltage is -10~+10V input.				
	Output	Output terminals Output terminals Output terminals Output terminals Output terminals Output terminals optional range (0 to 20mA or 0 to 10V), they can be used to set frequency, of frequency, speed and other physical					
	Inverter protection		Overvoltage protection, undervoltage protection, overcurrent protection, overload protection, overheat protection, overcurrent stall protection, overvoltage stall protection, losting-phase protection (optional), external fault, communication error, PID feedback signal abnormalities, PG failure and short circuit to ground protection.				
Protection	IGBT t	emperature display	Displays current temperature IGBT				
function	Inverte	r fan control	Can be set				
	Instant	aneous power-down restart	Less than 15 milliseconds: continuous operation. More than 15 milliseconds: automatic detection of motor speed, instantaneous power-down restart.				
	Speed	start tracking method	The inverter automatically tracks motor speed after it starts				
	Param	rameter protection function Protect inverter parameters by setting administrator Password and decod					
	LED/OLEC	Running information Error message	Monitoring objects including: running frequency, set frequency, actual motor current, DC bus voltage, output voltage, actual motor speed, cumulative running time, IGBT temperature, PID reference value, PID feedback value, input terminal status, output terminal status, analog Al1 value, analog Al2 value, current stage of multi-speed, torque set value.				
	keyboard		At most save 3 error message, and the time, type, voltage, current, frequency and work				
Display	LED dis	snlav	status can be queried when the failure is occurred. Display parameters				
	OLED		Optional, prompts operation content in Chinese/English text.				
		eters copy	Can uploading or downloading the function code information of frequency inverters, do the parameter copy quickly.				
		k and function selection	Lock part or all of keys, define the function scope of some keys to prevent misuse.				
Communication	RS485		The optional completely isolated RS485 communication module can communicate with				
	Enviro	nment temperature	the host computer. -10 °C to 40 °C (temperature at 40 °C to 50 °C, please derating for use)				
		e temperature	-20 °C to 65 °C				
	Enviro	nment humidity	Does not exceed 90% R.H, no condensation of moisture				
	Vibrati	on	Below 5.9m/s² (= 0.6g)				
Environment	Applic	ation sites	Indoor where no sunlight or corrosive, explosive gas and water vapor, dust, flammable gas, oil mist, water vapor, drip or salt, etc.				
	Altitud	e	Below 1000m				
	Polluti	on degree	2				
	IP degr	ee	IP20				
	Produc	t adopts safety standards.	IEC61800-5-1:2007				
Product standard	Produc	t adopts EMC standards.	IEC61800-3:2005				
	Cooling	method	Forced air cooling				







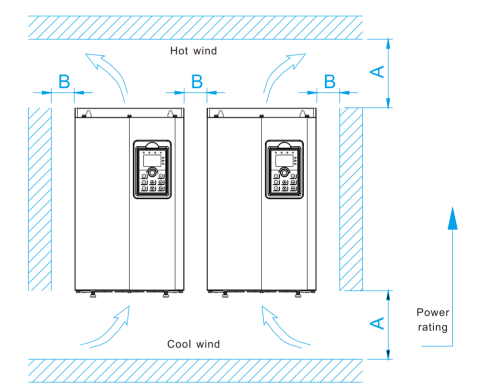
Sign	Name	Function
PRG	Parameter Setting/ Exit Key	*Enter top menu parameter change status *Exit from function option change *Return to status display menu from sub-menu or function option menu
>> SHIFT	Shift Key	*Select circularly parameters under run or stop interface; *Select parameters when modifying the parameters.
	Ascending Key	*UP key setted by parameter F6.18
Y	Decending Key	*DOWN key setted by parameter F6.19
RUN	Run Key	*Used for running operation in the keyboard mode.
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	*Enter into levels of menu screen,confirm settings.
quick	Quick multifunction key	*This key function is determined by the function code F6.21.
	Keyboard encoder	*In query status: functional items increasing and decreasing *In modify status: function feagues or editing increasing or decreasing *In monitoring status: setting frequency increasing or decreasing

PI500^{series}

Installation

Installation direction and Vacancy

PI500 series inverter according to different power rating, the requirements of around installation and reserved space is different, specifically as shown below:



Mounted vertically upwards	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

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.

Use of the environment

- 1. Environmental temperature -10°C to 50°C Above 40°C, the capacity will decrease 3% by each 1°C.So it is not advisable to use inverter above 50°C
- 2. Prevent electromagnetic interference, and away from interference sources.
- 3. Prevent the ingress of droplets, vapor, dust, dirt, lint and metal fine powder.
- 4. Prevent the ingress of oil, salt and corrosive gases.
- 5. Avoid vibration, Maximum amplitude is less than 5. 9 m/s (0. 6g).
- 6. Avoid high temperature and humidity or exposure to rain, humidity shall be less than 90% RH (non-condensing). In the presence of corrosive gas, maximum relative humidity is no more than 60%.
- 7. Altitude below 1000 meters.
- 8. Never use in the dangerous environment of flammable, combustible, explosive gas, liquid or solid.

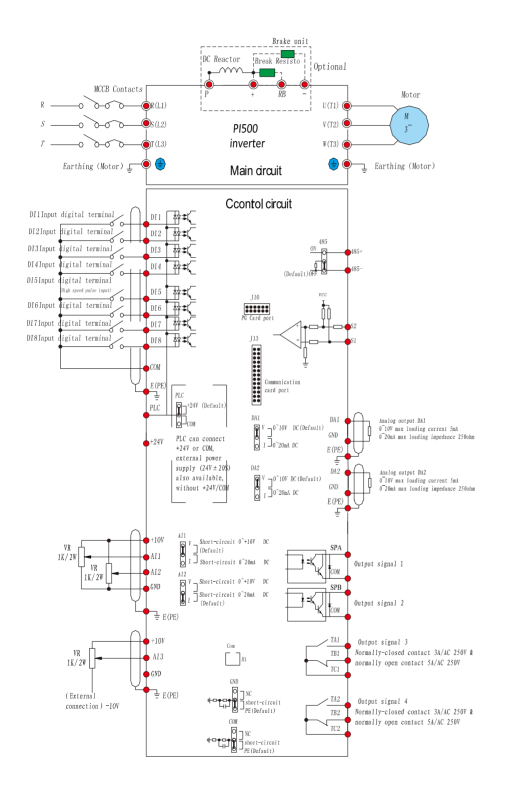
Wiring

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.



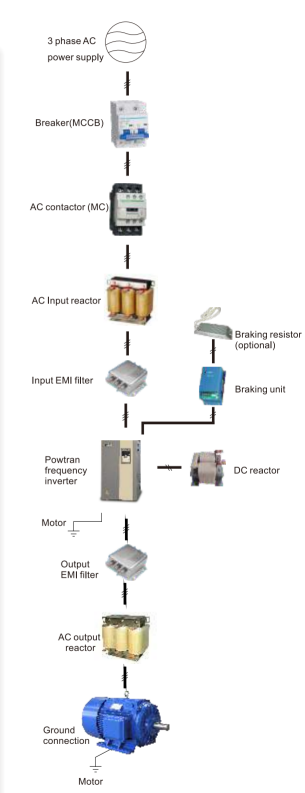


Wiring diagram



Peripheral equipment

Purpose	Name	Specification		
Protect frequency inverter wiring	Wiring breaker or leakage protector	To protect frequency inverter connection please set wiring breaker or leakage protector by the side of power supply. Please use preventing ultra-harmonics leakage protector.		
Prevent braking resistor burning-out	AC contactor	To prevent braking resistor burning-out when connecting, please set AC contactor, meanwhile, please connect surge absorber on the coil.		
Preventing switching surge leaking out	Surge absorber	Surge absorber absorbing electromagnetic contactor and control relay switching surge, please install surge absorber on the electromagnetic contactor and control relay of frequency inverter.		
Insulation input/ output signal	Isolator	Due to frequency inverter insulation input/output signal, isolator can reduce inductive interference effectively		
Improve frequency inverter input power factor	DC reactor/AC reactor	Apply to improve frequency inverter inpu power factor, please set DC reactor or AC reactor, when using large capacity powe supply (above 600kW)		
Reduce noise	Input noise filter	Input wiring can reduce noise flow in frequency inverter input power suppressem. Please install the filter close frequency inverter.		
disturbance	Output noise filter	From frequency inverter output wiring reduce noise, please install the filter close to frequency inverter.		
Machine stop running	Braking resistor	Braking unit will consume machine regenerated energy, which will reduce decrease time		
on setting time	Braking unit	Braking unit and braking resistor combined using on machine, this will reduce motor decrease time.		
Control frequency inverter operation	Operator(small plastic -made device)	Control frequency setting and operation/stop operation by analog quantity instructions from distance.		
from outside	Operator (standard nickel clad made)	Control frequency setting and operation/stop operation by analog quantity instructions from distance.		
Ensure frequency inverter sudden power failure compensation	Sudden power failure/ compensate unit	To control power supply sudden failure compensation.		
	Frequency meter Frequency setting device	Outside setting and monitoring		
Setting and monitoring frequency and voltage from outside	Frequency setting device knob	frequency device.		
	Output voltmeter	Outside setting output volt device is PWM frequency inverter specialized voltmeter.		
Adjust frequency instruction input and frequ-	Frequency instruction using thyrecotor baseboard	Install and control circuit terminal, inpufrequency instruction.		
ency meter, ampere meter full scale	Frequency meter full scale adjust resistor	Adjust frequency meter and ampere meter full scale.		







Some application cases



Coal Mining Industry

engine analyzer,slag pot carrier, feeding machine iron ladle motor. fireproof door motor ore washing pump, suction fan in the pit, air supply system, hauling machine

Fan Industry

centrifugal compressor, ncelectro-spindle.vertical axial-flow compressor lathe spindle, surface grinder centrifugal blower, roots spindle, boring machine spindle, blower centrifugal fan, sawing machine axial flow fan enke blower



Injection Molding Machine

extruding machine, injection machine dise refiner, internal mixer, granulate machine



Hoisting Industry

mine hoist, mining electric locomotive port hoist, builders' lift, pile driver, large crane motor, tower crane lifting



Petroleum Industry

plunger pump, beam pumping unit, oil transfer pump, gas transmission pipeline system compressor,



Chemical Industry

vacuum kneader(agitator), dryer film blowing machine, plastic mill, pulverizer drafting device for short fiber, high speed spinning machine for chemical fiber feedstock pump for oil refinery, pump for coking unit



Pump

petroleum pump, metallurgical pump, chemical pump, fishing pump, mining pump, power pump, water conservancy pump, sewage pump, food pump, brewing pump, pharmacy pump, beverage pump,fuel pump,condiment pump,paper pump,textile pump,printing and dyeing pump, ceramic pump, paint conveyer pump, agricultural chemical pump, fertilizer pump, sugar-syrup pump, methanol pump, spary pump, salt pump, beer pump, starch pump, feed pump



Winding Machine

lithium battery winding machine, capacitor core winding machine, textile winding machine



Conveyor Belt

belt-type conveyer, plate conveyer, car type conveyor, escalator, passenger conveyor, scraper conveyer, embedded scraper conveyor, bucket conveyor, bucket elevator, underslung conveyor, underslung conveyor



Heating System

constant pressure water supply system for boiler, mill exhauster. belt conveyer for coal, coal breaker,air blower,induced draft fan, cold-rolling mill



Iron And Steel Industry

winding engine for iron-smelting blast furnace, dust removing blower for blast furnace, air blower for blast furnace gas blanketing blowing engine, roots blower for digital thermometer, variable frequency exhaust fan for steel furnace roasting and purifing fan, hot rolling machine, cold tandem rolling mill, feeding system, mill exhauster, vibrating sieving machine, wire drawing machine, winding machine, blender mixer, drying machine, slime pump, draining pump, water supply pump, unbender, pipemaking machine, ladle crane motor



Power Industry

boiler blower, induced draft fan, boiler feeding pump, circulating water pump, low pressure drain pump, condensate pump, cooling water pump,mortar pump,coal feeder.



Textile Industry

spinning machine, fagoting machine, pounding machine. knitting machine, centrifugal dehydrator, spinning frame, aeration machine for print works, tentering and thermofixing machine.high temperature dyeing machine, decorating machine, bleaching machine, dyeing jiggers

microwave relay station,optical cable communication system. wireless paging station, satellite communication and satellite television receiving system. computerized telephone system in countryside, communication system in troops, railway and highway signalling system, lighthouse and beacon light,



Photovoltaic

meteorological station, seismic station

Compressor

piston compressor, screw

compressor, centrifugal