

INNOVATION • DEDICATED • SERVICE • WIN-WIN







Product Selection Manual

Innovation Dedicated Service Win-win



FRECON ELECTRIC (SHENZHEN) CO.,LTD

Add: 2nd, No.3 Zhenbao Industrial Zone, No.137 Shiyan Road, Shiyan Street, Bao'an, Shenzhen, China Tel : 0755-88605930 Fax:0755-88606072 E-Mail: overseas@frecon.com.cn Web: www.frecon-inverter.com





क्या रहा व

202502(V1.8)

Face Book

Website





FRECON ELECTRIC (SHENZHEN) CO., LTD.



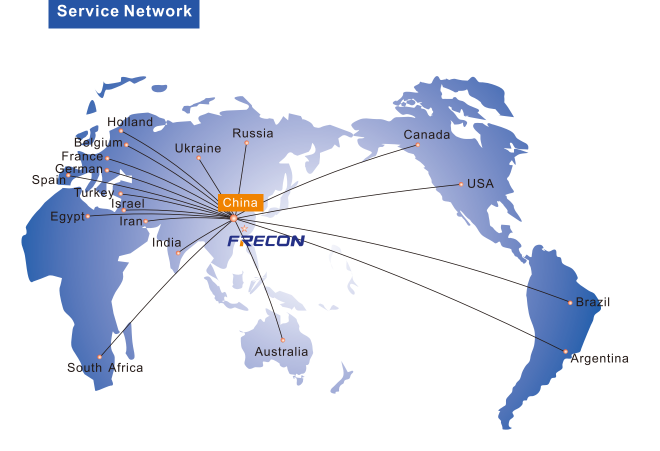
About Us

FRECON Electric (Shenzhen) Co, Ltd.is a national key high-tech enterprise, a dual-soft enterprise in Shenzhen, and a professional company in the fields of industrial automation, high efficiency and energy saving, and green new energy. We have more than ten years of experience in the development and application of frequency converters, servo drives, energy-saving control cabinets, industrial robots, solar inverter systems, electric vehicle drive and control systems. The product power range covers 0.2kW~1MW, and the products are in EMC and safety regulations. All meet the requirements of the EU CE Directive.

Obtained more than 40 patents and copyrights for inventions, utility models, appearances, and software works. The quality system strictly complies with the ISO9001:2015 standard. Products are widely used in equipment manufacturing and energy-saving renovation projects, mainly involving elevators, petroleum, chemical, steel, ceramics, air compressors, textiles, wire drawing machines, machine tools, solar energy and many other fields.

FRECON Electric (Shenzhen) Co., Ltd. has seven regions in East China (Wuxi), South China(Shenzhen), North China (Shijiazhuang), Northeast(Shenyang), Southwest (Chengdu), Northwest (Xi'an), Central China (Changsha), etc. The logistics center has 12 offices nationwide, and has established a nationwide logistics and service network. There are joint insurance centers and distribution networks in more than 70 countries including Australia, Poland, Spain, South Africa, Russia, India, and Vietnam.









CONTENTS

China's leading brand and solution provider

FRECON Product Family



About us General Purpos FR150A Series N FR500A Series V

FR510A Series C FR30 Series Hig FR600 Series Me FR580 Series IPe

🔘 Special Purpo

SY380 Series Vo FR500H Series M FR500D Series S FR500S Series H FR500L Series W FR500KFJ Series

IF500 Series IP6

SD300 Series Se

🔘 New Energy ┈

PV150A&500 Se PV580 Series IP SP500 Series Of SP520 Series Of SP520 Plus Serie

Soft Starter -----RQ100(A) Series RQ100(B) Series

🔘 Optional Acce

	01/02
se Inverter	05/31
Multifunction Inverter	
/ector Control Inverter	
Close Loop Inverter	
h Performance Inverter	
edium Voltage Inverter	
65 Inverter	
se Inverter	32/39
ltage Boost Inverter	
Aulti-Pump Constant Pressure Inverter	
Special Purpose Inverter For Elevator	
ligh Frequency Special Purpose Inverter	
Vire Drawing Machine Special Purpose Inverter	
s Open-Frame Special Purpose Inverter	
5 Industrial Fan Inverter	
vstem	40/46
ervo Drive System	
	47/64
ries Solar Pump Inverter	-
65 Solar Pump Inverter	
f-Grid Solar Inverter	
f-Grid Solar Inverter	
es Off-Grid Solar Inverter	
	65/68
:	
s Digital Soft Starter	69/75
-	
s Digital Soft Starter	
ssories	76/80

General Purpose Inverter

FR150A Series Multifunction Inverter FR500A Series Vector Control Inverter FR510A Series Close Loop Inverter FR30 Series High Performance Invertel FR600 Series Medium Voltage Inverter FR580 SeriesIP65 Inverter

FRECON

▲ 🧟

▲ 🖽 ▲ 🤶 ▲ 🕮 ▲ 👷

▲ Ⅲ ▲ 였

FRECON





Applications

FR150A series multi-functional Inverter is a product developed on the latest technology platform of FRECON, with advanced control modes for high torque, high precision, high reliability, and wide-speed drive. The FR150A features ideal for equipment matching, engineering reconstruction, automation control and other special industry applications.





FRECON

FR150A Series Multifunction Inverter

Single Phase 220V: 0.4~2.2KW Three Phase 380V: 0.75~160KW







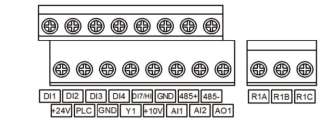
Suitable for various types of motors



Leading Technology Platform and Optimized Structural Design

Small size, compared with the previous generation of products with the same power, it greatly saves installation space and facilitates the layout of electronic control devices; for the whole series, the maximum installation area is reduced by 40%, and the volume is reduced by 50%.





50% reduction in volume

Common DC Bus

> Multiple FR150A units can be connected in parallel to share regenerative braking energy, thus the power of braking resistor can be reduced or cancelled.

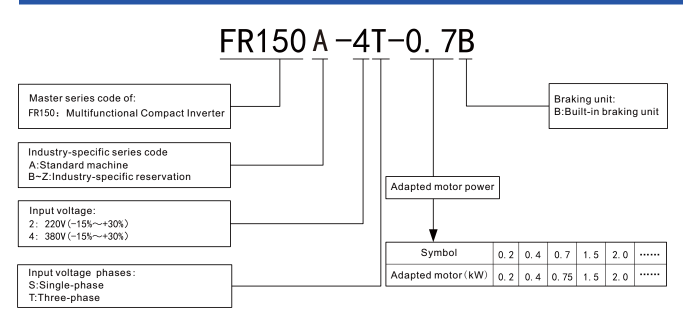
Rich protection functions

> Comprehensive protection to ensure reliable operation

Built-in RS485 communication (Modbus)

> RS 485 terminals, support standard Modbus RTU communication for system integration

Model No. And Electric Spec



Inverter Medel	Power nverter Model Capacity		Rated Output Current	Current Current		d Motor
	(KVA)	Current(A)	(heavy load) (A)	(light load) (A)	kW	HP
FR150A-2S-0.2B-H	0.5	4.9	1.6	2.5	0.25	0.25
FR150A-2S-0.4B-H	1.0	6.5	2.5	3	0.37	0.5
FR150A-2S-0.7B-H	1.5	9.3	4.2	4.6	0.75	1
FR150A-2S-1.5B-H	3.0	15.7	7.5	8.5	1.5	2
FR150A-2S-2.2B-H	4.0	24	9.5	10.5	2.2	3
FR150A-4T-0.7B-H	1.5	3.4	2.5	3	0.75	1
FR150A-4T-1.5B-H	3	5	4.2	4.6	1.5	2
FR150A-4T-2.2B-H	4	5.8	5.5	6.5	2.2	3
FR150A-4T-4.0B-H	6	11	9.5	10.5	3.7、4	5
FR150A-4T-5.5B-H	8.9	14.6	13	17	5.5	7.5
FR150A-4T-7.5B-H	11	20.5	17	20	7.5	10
FR150A-4T-011B-H	17	26	25	32	11	15
FR150A-4T-015B-H	21	35	32	37	15	20
FR150A-4T-018B-H	24	38.5	37	45	18.5	25

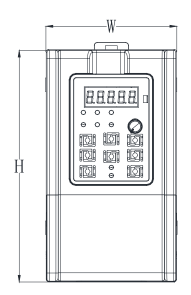


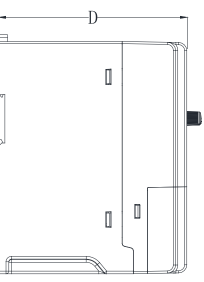


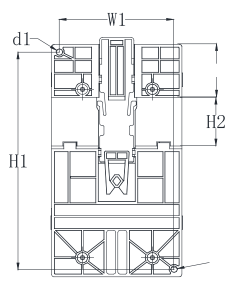
Inverter Model	Power Capacity	Rated Input	Rated Output Current	Rated Output Current	Adapte	d Motor
	(KVA)	Current(A)	(heavy load) (A)	(light load) (A)	kW	HP
FR150A-4T-022B-H	30	46.5	45	49	22	30
FR150A-4T-030B-H	40	62	60	75	30	40
FR150A-4T-037B-H	57	76	75	82	37	50
FR150A-4T-045-H	69	92	91	112	45	60
FR150A-4T-055-H	85	113	112	134	45	60
FR150A-4T-075-H	114	157	150	168	75	100
FR150A-4T-090-H	134	186	176	210	90	125
FR150A-4T-110-H	160	552	210	253	110	150
FR150A-4T-132-H	192	260	253	304	132	175
FR150A-4T-160-H	231	310	304	340	160	210

Product Installation Dimensions Drawing

> (0.2~22kW) Installation size







	ltem	
In a web Darware	Rated Input Voltage (V)	Single-phase 220V (-15
Input Power	Rated Input Frequency (Hz)	50Hz/60Hz, ±5%
Output Power	Rated Output Voltage (V)	0~Rated input voltage, I
	Rated Output Frequency (Hz)	0.00~600.00 Hz, unit 0.0
	Control Method	V/F control ; Sensor-les
	Speed Range	1:50 (V/F control) ; 1:10(
Control Characteristics	Speed Accuracy	±0.5% (V/F control) ; ±0.2
Juaracteristics	Speed Fluctuation	±0.3% (sensor-less vecto
	Torque Response	<10ms (sensor-less vect
	Starting Torque	0.5Hz: 180% (V/Fcontro 0.25Hz:180 %(sensor-le
	Carrier Frequency	0.7kHz~16kHz
	Overload Capacity	150% Rated current 60s
Basic Functions	Torque Boost	Automatic torque boost
	V/F Curve	Three ways: Straight ; M
	Acceleration And Deceleration Curve	Line or curve acceleration Four kinds of acceleration
	DC Braking	DC braking frequency: 0 braking time: 0.0s~10.0s
	Jog Control	Jog frequency range: 0.0
	Simple PLC, Multi-Speed Operation	Realize up to 16-stage s
	Built-In PID	It is convenient to realize
	Automatic Voltage Regulation (AVR)	When the grid voltage c
	Command Source	The control panel, contr
Operate	Frequency Given	9 frequency sources: dig reference, analog curren reference, PLG reference
	Input Terminal	5 switch input terminals including 1-channel volt
	Output Terminal	1 switch output termina
Special Feature	Parameter copy, parameter bac length control, count function, 1 power loss, Motor thermal prote	three faults recorded, ove
Protection	Provide fault protection function	on: overcurrent, overvolt
	Place Of Operation	Indoors, no direct sunlig water vapor, water drop

Ambient Temperature

Installation

Cooling Method

IP Grade

Other



Specification

5% ~ +20%) Three-phase 380V (-15% ~ +30%)

Error<±3

)1Hz

s vector control 1 ; Sensor-less vector control 2

0(sensor-less vector control 1);1:200(sensor-less vector control 2)

2 %(sensor-less vector control 1 & 2)

or control 1 & 2)

tor control 1&2)

l, sensor-less vector control 1) ess vector control 2)

; 180% Rated current 10s ; 200% Rated current 1s

t ; Manual torque boost 0.1%~30.0%

lulti-point type ; N Th-type V/F curve

on and deceleration mode on and deceleration time, Ramp time range: 0.0 ~ 6000.0s

).00Hz~maximum frequency, s, braking action current value: 0.0%~150.0%

00Hz~~50.00Hz, jog acceleration and deceleration time 0.0s~~6000.Os.

speed operation through built-in PLC or control terminals

e the process control closed-loop control system

hanges, it can automatically keep the output voltage constant

rol terminal, serial communication port given

ital reference, keyboard potentiometer reference, analog voltage nt reference, pulse reference, serial port reference, multi-speed e, and process PID reference. Can be switched in various ways

s, one way to make high-speed pulse input 2-channel analog inputs, tage input,1-channel voltage and current options

l,1 relay output terminal,1 analog output terminal

isplayed & hidden. Reliable speed search started. Timing control, fixed rvoltage stall protection, undervoltage stall protection, restart upon control, High-precision torque

age, undervoltage, overtemperature, overload protection etc.

ght, free from dust, corrosive gases, flammable gases, oil mist, o and salt, etc.

00m when the altitude is above 1000 meters

Wall-mounted or Flange mounting

 $-10^{\circ}C\sim 50^{\circ}C$

Fan cooled

IP20







Three Phase 380V : 0.75~630KW

Applications

FR500 series vector control inverter is for OEM customers of the mid-high market and for applications such as fan and pump, flexible design, embedded SVC and VF control, widely used in the applications with higher requirements, such as the speed control accuracy and torque response speed, low frequency output characteristics.







Excellent Performance

- High-start torque characteristic
- > 0.5Hz can provide 180% start torque (Sensor-lessvector control 1)
- > 0.25Hz can provide 180% start torque (Sensor-lessvector control 2)
- Sensorless vector control can reduce susceptibility of motor parameter, improve the field adaptability

Strong overload ability

Heavy load overload capacity:

110% rated stable operation 150% rated load for 1min 180% rated load for 10s

200% rated load for 1s

Wide range voltage input with international standards

- Rated voltage: 3 phase 380-480V , 50Hz/60Hz
- > Voltage fluctuation range:325-528V , 50Hz/60Hz

Perfect brake circuit scheme

- > 45kW(G)-75kW(G) optional built-in braking unit
- Strong braking ability : The short-time braking ability

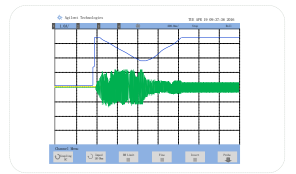
can reach 1.1-1.4 times of inverter's rated power

> Brake protection is more comprehensive and intelligent

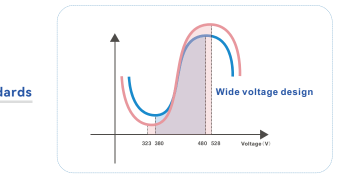
Speed tracking function

In the case of fast start, the inverter can make the motor to start smoothly according to the current operation direction and speed of the motor

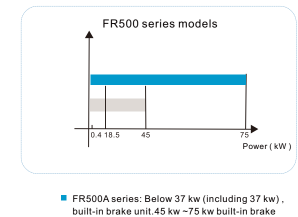




Speed tracking output frequency and current waveform







unit is optional

New technology platform, large margin derating design

Adopting a new generation of rectifier bridge and IGBT hardware platform, the core main device configuration is higher

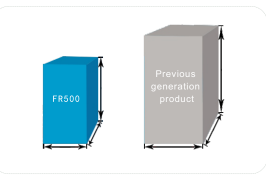
Independent air duct

- > The independent air duct design , can effectively prevent the dust from entering the inverter and causing the fault of short circuit, improve the reliability
- Select the long-life and max air flow rate cooling fans, effectivelly reduce inverter temperature rise, ensure reliable and stable operation

Optimized structural design, leading technology platform

> Compare with previous generation products of the same power,

the size of FR500A series is smaller, greatly saves the installation space, it's convenient to layout the electronic control device ; maximum installation area reduced by 50%, volume reduced by 60%. Adopt a new generation of IGBT module technology, high junction



Wide voltage design

有效通风距离A

Optimized structural design

Convenient debugging

Strong back background software

temperature, high power density

- Factory shortcut mode It can quickly set the commonly used parameter options,
- allowing customers to save a lot of time to read the manual \geq Dedicated upload and download module to facilitate
- parameter debugging
- Restore factory parameters, backup user parameters \geq
- \succ Develop special application macros according to industry needs

Control Interface		SPEED	VFD Address	Serial S	
_			01#inventer	COMI	ж
Parameters		1 1400 1600 /	Set frequency	9900	
Oscillograph		· · · · · · · · · · · · · · · · · · ·		Bate	-
exception 1	(internet) the second s	· ***		Odd even	×
	-		Ranning Impuercy	Nore	ų.
			Running trequency	Stop Bit	
	(iii) Param		0	Row Control	٣
		1000 2000		None	
			Bus voltage		
	Communicating		0	OpenComm	
		Control Pannel			
			20 25 90		
	Ran Fernand Run	Revenue Torward Inching Tawarus Inching	15 15		
		Teat			
	Enconversing stop	Recet	a Luciti St		

Powerful background software

Namplate And Electric Specification



Vector control inverters series+

FR500A series high performance vector control inverter FR510A series close-loop vector control inverter

Input voltage level

2:220V(-15%~+ 0%) 4:380V(-15%~+30%)

MadalNa	Model No. Power Capacity Rated Input Rated Output ((V)A) Current Current			Adapte	d Motor
Model No.	(KVA)	(A)	(A)	kW	HP
Three-phase	power supply	/: 380V, 50/60H	z Range: -15%	~+30%	
FR500-4T-0.7G/1.5PB-H	1.5	3.4	2.5	0.75	1
FR500-4T-1.5G/2.2PB-H	3	5.0	4.2	1.5	2
FR500-4T-2.2G/4.0PB-H	4	5.8	5.5	2.2	3
FR500A-4T-4.0G/5.5PB-H	6	11	9.5	3.7/4	5
FR500A-4T-5.5G/7.5PB-H	8.9	14.6	13	5.5	7.5
FR500A-4T-7.5G/011PB-H	11	20.5	17	7.5	10
FR500A-4T-011G/015PB-H	17	26	25	11	15
FR500A-4T-015G/018PB-H	21	35	32	15	20
FR500A-4T-018G/022PB-H	24	38.5	37	18.5	25
FR500A-4T-022G/030PB-H	30	46.5	45	22	30
FR500A-4T-030G/037PB-H	40	62	60	30	40
FR500A-4T-037G/045P(B)-H	57	76	75	37	50
FR500A-4T-045G/055P(B)-H	69	92	91	45	60
FR500A-4T-055G/075P(B)-H	85	113	112	55	70
FR500A-4T-075G/090P(B)-H	114	157	150	75	100
FR500A-4T-090G/110P-H	134	186	176	90	125
FR500A-4T-110G/132P-H	160	220	210	110	150
FR500A-4T-132G/160P-H	192	260	253	132	175
FR500A-4T-160G/185P-H	231	310	304	160	210
FR500A-4T-185G/200P-H	240	355	350	185	250
FR500A-4T-200G/220P-H	250	382	377	200	260
FR500A-4T-220G/250P-H	280	430	426	220	300
FR500A-4T-250G/280P-H	355	475	470	250	330
FR500A-4T-280G/315P-H	396	535	520	280	370
FR500A-4T-315G/355P-H	445	610	600	315	420
FR500A-4T-355G/400P-H	500	665	650	355	470

Remarks: 1. (B) Built-in brake unit is optional;

 \geq



Braking unit B: Built-in brake unit

Adapted motor(KW) and type of motor

7.5G:7.5kW (general type) 011P: 11kW (fan pump type)

Input voltage phases

S: single phase T: three-phase



Model No.	Power Capacity	Power Capacity (KVA) Rated Input Current (A)		Adapted Motor	
Model No.	(KVA)			kW	HP
Three-phase	power supply:	380V, 50/60Hz R	ange: -15%~+3	0%	
FR500-4T-400G/450P-H	565	690	725	400	530
FR500-4T-450G/500P-H	623	765	800	450	600
FR500-4T-500G/560P-H	670	835	860	500	660
FR500-4T-560G/630P-H	770	960	990	560	750

Technical Parameters

	ltem	Specification					
Dowonland	Rated Input Voltage (V)	Three-phase 380 V (-15%~ +30%)					
Power Input	Rated Input Frequency (Hz)	50Hz/60 Hz, ± 5 %					
Damas Outraut	Maximum Output Voltage (V)	0V~Uim, error<±3%					
Power Output Maximum Output Frequency (Hz)		0.00~600.00 Hz, unit 0.01Hz					
	Control Mode	V/f control, vector control without PG 1, vector control without PG 2, vector control with PG					
-	Speed Range	1:50 (V/f control) ,1:100 (Vector control without PG 1) 1:200 (Vector control without PG 2)					
Control	Speed Control Precision	±0.5% (V/f control), ±0.2% (without PG vector control 1, 2)					
Characteristics	Speed Fluctuation	±0.3% (without PG vector control 1, 2),					
	Torque Response	<10ms (sensor-less vector control 2)					
-	Starting Torque	0.5Hz: 150% (V/f control without PG vector control 1), 0. 25Hz: 150% (without PG vector control 2)					
	Carrier Frequency	0.7kHz ~ 16kHz					
-	Overload Capacity	150% rated current for 60s, 180% rated current for 10s, 200% rated current for 1s.					
-	Torque Boost	Automatic torque boost; manual torque boost 0. 1%~30. 0%					
Basic Skills	V/F Curve	Three ways: linear type; multi-point type; Nth power type V/F curve					
-	Acceleration And Deceleration Curve	Linear or S-curve acceleration and deceleration mode. Four kinds of acceleration and deceleration time, the acceleration and deceleration time range is 0.0~6000.0s					
-	DC Brake	DC braking frequency: 0.00Hz~maximum frequency, braking time: 0.0s~10.0s, braking action current value: 0.0%~150.0%					
Special Feature	control, fixed-length cont voltage stall, power-on re	eters backup, flexible function code shown and hidden, reliable speed search, timing rol function and counting function, 14 group of fault records, overvoltage stall, under start, restarting function, the motor temperature protection function, frequency control of torque limiting, Sensor-less torque control					
Protection	Provide adozen fault prot	ection : over-voltage, over-current, under-voltage, over-temperature, overload, etc					
	Operation Place	Indoors, no direct sunlight, no dust, no corrosive gases, no flammable gases, no oil mist, no water vapor, no water drop and salt, etc					
Environment	Altitude	0~2000m Derate 1 % for every 1 00m when the altitude is above 1000 meters					
	Ambient Temperature	-10~40°C(when environment temperature is in 40~ 50°C, please derating use.)					
	Installation	Wall-mounted or flange mounting					
Other	IP Ddegree	IP20					
	Cooling Method	Forced air cooling					





Applications

FR510 series vector control inverter is mainly positioned for OEM customers in the mid-to-high-end market and applications for synchronous motors. Its design is flexible, embedded with SVC, VF, and VC controls, and can be widely used in speed control accuracy, torque response speed, Low frequency output characteristics have higher requirements The required application





FRECON



Three Phase 380V : 0.75~710KW



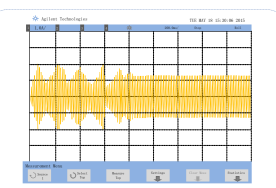


New technology platform, large margin derating design

Adopting a new generation of rectifier bridge and IGBT hardware platform, the core main device configuration is higher

Oscillation suppression function

> When detected motor oscillation, automatic trimming output voltage and frequency make motor running smoothly



Oscillation Suppression Waveform

Comprehensive Protection Functions

- FR500A and FR510A series have comprehensive protection functions such as output to ground short circuit protection, fan drive circuit protection, external 24VDC short circuit protection, motor overload protection, optional PT100 / PT1000 motor temperature protection function, etc.
- According to the severity of the fault type, it can be selected as pre-warning, fault stop and continuous operation, it is convenient for maintenance
- It can automatically pass voltage compensation under heavy load to achieve constant output voltage and meet the needs of the power supply industry.

Multiple Communication Expansion Card

- > Support PROFIBUS, CAN, GPRS DTU and other communications
- > Support a variety of PG cards and expansion cards

Match with various encoder (FR510A)

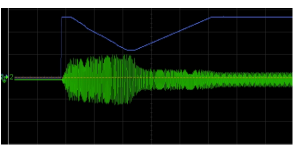
Support 0C, push-pull, differential, EN1313,
 U\V\W resolver and other encoders

Built-in self-adaptive PID function module

- Built-in two groups of PID parameters, which can automatically switch according to the deviation, Dlterminal and frequency conditions
- Given and feedback source selection is various, practical
- Detect function of PID feedback loss , which is convenient for user to detect faults
- support dormancy and wake up function, can be switched according to the frequency and pressure

Speed tracking function

In the case of fast start, the inverter can make the motor to start smoothly according to the current operation direction and speed of the motor



Speed tracking output frequency and current waveform

Strong overload ability

- > Heavy load overload capacity:
 - 150% rated load for 1min, 180% rated load for 10s, 200% rated load for 1s.

Flexible and diverse terminal functions

- Multi-function terminals DI, DO, A0 have a variety of logic function options;
- The AI terminal can be flexibly selected as a multi-functional DI terminal;
- Built-in multiple sets of virtual DI and D0 function selection, reducing external DI/D0 wiring;
- Support high-speed pulse input and output, up to 100KHz

Namplate And Electric Specification

FR510 – 4 T -7.5G/011PB

Vector control inverters series⊷

FR500A series high performance vector control inverter FR510A series close-loop vector control inverter

Input voltage level

2:220V(-15%~+ 0%) 4:380V(-15%~+30%)

Model No.	Power Capacity	Rated Input Current	Rated Output Current	Adapted Motor	
Model No.	(KVA)	(A)	(A)	kW	HP
Three-phase	e power supply	∕: 380V, 50/60⊦	Iz Range: -15%	~+30%	
FR510-4T-0.7G/1.5PB-H	1.5	3.4	2.5	0.75	1
FR510-4T-1.5G/2.2PB-H	3	5.0	4.2	1.5	2
FR510-4T-2.2G/4.0PB-H	4	5.8	5.5	2.2	3
FR510A-4T-4.0G/5.5PB-H	6	11	9.5	3.7/4	5
FR510A-4T-5.5G/7.5PB-H	8.9	14.6	13	5.5	7.5
FR510A-4T-7.5G/011PB-H	11	20.5	17	7.5	10
FR510A-4T-011G/015PB-H	17	26	25	11	15
FR510A-4T-015G/018PB-H	21	35	32	15	20
FR510A-4T-018G/022PB-H	24	38.5	37	18.5	25
FR510A-4T-022G/030PB-H	30	46.5	45	22	30
FR510A-4T-030G/037PB-H	40	62	60	30	40
FR510A-4T-037G/045P(B)-H	57	76	75	37	50
FR510A-4T-045G/055P(B)-H	69	92	91	45	60
FR510A-4T-055G/075P(B)-H	85	113	112	55	70
FR510A-4T-075G/090P(B)-H	114	157	150	75	100
FR510A-4T-090G/110P-H	134	186	176	90	125
FR510A-4T-110G/132P-H	160	220	210	110	150
FR510A-4T-132G/160P-H	192	260	253	132	175
FR510A-4T-160G/185P-H	231	310	304	160	210
FR510A-4T-185G/200P-H	240	355	350	185	250
FR510A-4T-200G/220P-H	250	382	377	200	260
FR510A-4T-220G/250P-H	280	430	426	220	300
FR510A-4T-250G/280P-H	355	475	470	250	330
FR510A-4T-280G/315P-H	396	535	520	280	370
FR510A-4T-315G/355P-H	445	610	600	315	420
FR510A-4T-355G/400P-H	500	665	650	355	470
FR510A-4T-400G/450P-H	565	785	725	400	530
FR510A-4T-450G/500P-H	623	865	800	450	600
FR510A-4T-500G/560P-H	670	835	860	500	660
FR510A-4T-560G/630P-H	770	960	990	560	750



7.5G/011PB

→ Braking unit B: Built-in brake unit

Adapted motor(KW)and type of motor 7.5G:7.5kW (general type) 011P: 11kW (fan pump type)

Input voltage phases

S: single phase T: three-phase







Three Phase 380V: 0.75~110KW

Applications

FR30 series is a new generation inverter of FRECON , with high performance, high quality and high power density design. It is mainly positioned as a full-featured product in the mid -to-high-end market. Its design is flexible, has built-in VC, SVC, and VF controls. Can be widely used in applications with high requirements for speed control accuracy, torque response speed ,and low-frequency output characteristics.







Excellent performance

- > High starting torque characteristics
- > 0.5Hz can provide 150% start torque (Sensor-less vector control 1)
- > 0.25Hz can provide 150% start torque (Sensor-less vector control 2)
- > Sensor less vector control is less sensitive to motor parameters, improve the field adaptability

Flexible and diverse terminal functions

- > Multi-function terminal DI, DO, AO has a variety of logic function
- > Al terminal can be used as multi-function DI terminal, flexible to select
- > Built-in multi-group virtual DI and DO function selection to reduce external DI/DO wiring
- > Support high-speed pulse input and output, up to 100KHz

Reactors and EMC

- > Harmonic reduction with dual DC reactors(Figure 1)
- Meet EN61000-3-12 harmonic standard
- > With EMC C2 filters can be installed in the complex environment(Figure 2)



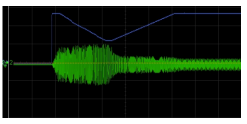


Figure 1

Figure 2

Reliability design

- > Corrosion resistant coated circuit boards, minimizing airflow through control panel areas, design
 - features such as ground failure protection, and a 50° C ambient design make the FR30 a safer selection



- Operate when the V/F is fully separated and semi-detached
- > An automatically compensate by voltage when overload, realize output voltage constant and meet the application requirements of power supply industry

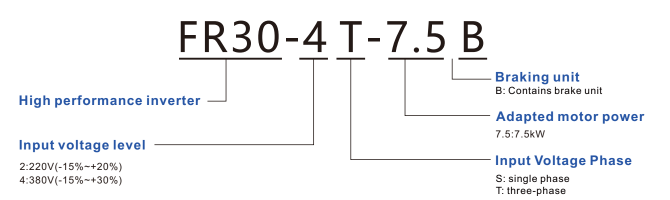
Speed tracking function

> In the case of fast start, the inverter can realize the motor smooth and no impact start according to the current operation direction and rotate speed of the motor



General Purpose Inverte

FR30 Model Description And Electric Spec



Adapted Motor Power Input **Output Current** Model Capacity Current (A) (KVA) (A) kW ΗP 1.5 3.4 2.5 0.75 FR30-4T-0.7B-H 1 3 2 5.0 4.2 FR30-4T-1.5B-H 1.5 FR30-4T-2.2B-H 4 5.8 5.5 2.2 3 FR30-4T-4.0B-H 6 11 9.5 4 5 8.9 13 5.5 7.5 FR30-4T-5.5B-H 14.6 FR30-4T-7.5B-H 11 20.5 17 7.5 10 FR30-4T-011B-H 17 26 25 11 15 FR30-4T-015B-H 21 35 32 15 20 37 FR30-4T-018B-H 24 38.5 18.5 25 FR30-4T-022B-H 30 46.5 45 22 30 40 60 30 40 FR30-4T-030B-H 62 50 FR30-4T-037(B)-H 57 76 75 37 69 92 91 45 60 FR30-4T-045(B)-H 55 70 FR30-4T-055(B)-H 85 113 112 FR30-4T-075(B)-H 114 157 150 75 100 FR30-4T-090(B)-H 134 186 176 90 125 220 110 150 FR30-4T-110(B)-H 160 210

Installation Dimensions



	E	External And Install Dimensions (mm)					Weight
Model	w	W1	н	H1	D	Install Hole	(Kg)
Three-pha	se powei	supply:	380V, 50/	60Hz Ra	ange: -15	5% ~ + 30 %	
FR30-4T-0.7B-H							
FR30-4T-1.5B-H	125	87	331	317	214	5.5	3.6
FR30-4T-2.2B-H	125	07	331	517	214	5.5	3.0
FR30-4T-4.0B-H							
FR30-4T-5.5B-H	125	87	385	371	214	5.5	4.5
FR30-4T-7.5B-H	125	5 87	300	371	214	5.5	4.5
FR30-4T-011B-H	150	100	440	115	235	7	()
FR30-4T-015B-H	150	100	440	115	235	/	6.2
FR30-4T-018B-H							
FR30-4T-022B-H	195	150	485.4 4	470	232	7	9.5
FR30-4T-030B-H							
FR30-4T-037(B)-H	0.1.0	150	(10.1
FR30-4T-045(B)-H	210	150	588.4	570	258	7	12.1
FR30-4T-055(B)-H	050	200	550	F. 0. /	2/2.2		01.54
FR30-4T-075(B)-H	250	200	550	534	368.8	6.5	31.54
FR30-4T-090(B)-H	275	,	101	,	270	,	,
FR30-4T-110(B)-H	265	/	601	/	370	/	/



	0000000	1000 00000 1000 00000
		00000000000000000000000000000000000000
V1		

	ltem	Specification			
	Rated Input Voltage (V)	3-Phase 380V -15%~+30%			
Power Input	Rated Input Frequency (Hz)	50Hz/60Hz ±5%			
	Rated Output Votage(V)	0~Rated Input Voltage Error±3%			
Power Output	Rated Output Frequency(Hz)	0.00~600.00Hz Unit:0.01Hz			
	Control Method	V/F Control Sensor-less vector control 1 Sensor-less vector control 2 Close-Loop Vector Control			
	Speed Range	1:50 V/F Control 1:100 Sensor-less vector control 1 1:200 Sensor-less vector control 2 1:1000 Close-Loop Vector Control			
Control	Speed Control Accuracy	±0.5% V/F Control ±0.2% Sensor-less vector control 1/2 ±0.1% Close-Loop Vector Control			
Characteristics	Speed Fluctuation	±0.3% Sensor-less vector control 1/2 ±0.1% Close-Loop Vector Control			
	Torque Response	<10ms(Sensor-less vector control)			
	Starting Torque	0.5Hz:150%(V/F Control Sensor-less vector control 1) , 0.25Hz:180%(Sensor-less vector control 2), 0.00Hz:180%(Close-Loop Vector Control)			
	Carrier Frequency	0.7kHz~16kHz			
	Overload Capacity	150% rated current for 60s, 1 80% rated current for 10s, 200% rated current for 1s			
D a sta	Torque Boost	Automatic torque boost; manual torque boost 0.1%~30.0%			
Basic Functions	V/F Curve	Three ways: linear type: multi-point type; N-time equation V/F curve			
Acceleration/Deceleration Curve		Linear or S-curve acceleration and deceleration methods; four acceleration and deceleration times, the acceleration and deceleration time range is 0.0~6000.0s			
	DC Braking	DC braking frequency: 0.00Hz~maximum frequency; braking time: 0.0s~ 10.0s; braking action current value: 0.0%~ 150.0%			
	Command Source	Command Source Given the control panel, control terminal, serial communication port given.			
	Frequency Ggiven	9 kinds of frequency sources			
Run Input Terminal Output Terminal		5 switch input terminals, one of which can be used as high-speed pulse input. Compatible with active open collector NPN, PNP and dry contact input methods.2 analog input terminals, 0~10V/0~20mA voltage and cu optional			
		1 switch output terminal, supporting maximum 100kHz high-speed pulse output, 2 relay output terminals, 2 analog output terminals, and voltage and current are optional, which can realize the output of physical quantities such as set frequency and output frequency			
Featured Functions		, flexible parameter displayed & hidden, common DC bus,Reliable speed search started, timing control, fixed lengt aults recorded, overvoltage, under voltage, high-precision torque control, V/f separated control, torque control, cor control.			
Protection	Provide fault protection dozen: Ove	er-current, Over-voltage, Under-voltage, Over-temperature, Over-load Etc Protection.			
	LCD Display	Display parameters			
Display And Keyboard	Key Lock And Function Selection	Realize the partial or complete locking of the keys, and define the scope of action of some keys to prevent misuse			
	Parameter Backup	Can support backup of 3 sets of different setting parameters			
	Operation Plase	Indoors, free from direct sunlight, dust, corrosive gas, flammable gas, oil mist, water vapor, dripping water or sal etc.			
Environment	Altitude	0~2000m De-rate 1% for every 100m when the altitude is above 1000 meters			
	Ambient Temperature	-10°C~40°C(When environment temperature above 40°C, derating use)			
	Installation	Wall-mounted or Flange mounting			
Other	IP Grade	IP20/IP54			
	Cooling Method	Forced air cooling			





Applications

FR600 Series can be customized designed for industry solutions in Metallurgy, Crane, Petro, Chemical and Mining industries. Specifically France, Germany, Finland, South Africa and other countries developed industrial grid voltage for medium voltage drives.





FRECON

FR600 Series Medium Voltage Inverter

Three Phase 550V : 4~400KW Three Phase 690V : 15~710KW





Excellent performance

- > High starting torque
- > 180%Rated torque / 0.5Hz(SVC 1)
- > 180% Rated torque / 0.25Hz(SVC 2)
- Reduce the sensitivity from SVC control to motor parameter, to improve the site adaptability

Superior Immunity design

- Wide operating voltage range, low voltage by over-modulation technology to ensure load capacity.
- > On the grid surge (lightning strike), power grid noise, electrostatic immunity, to harsh industrial standards.
- Control power and bus separation; control power transformer isolated isolation separate power supply, control power standarddesign of the filter circuit.

Superior environmental adaptability

- > Standard products using three anti-paint treatment
- Duct isolation technology, resistant to moisture, dust, sealed design, easy to deal with harsh industrial environments.

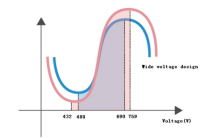
Large margin derating design

- > 32 bit Cortex-M3 ARM core host CPU, clocked at144MHz.
- Infineon IGBTmodule 1700V voltage level.
- > 100ov voltage electrolytic capacitors (50ov grade),
- > 180ov voltage rectifier module (50ov grade),
- > 120ov voltage electrolytic capacitors (66ov grade)
- > 240ov voltage rectifier module (66ov grade)

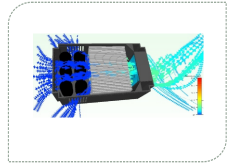
Convenient debugging

- > Powerful background software
- Short-cut menu Common parameters setting rapidly to save customer's time to read manual
- > Design special application macro according to industry demand
- Unique upload and download module which is convenient for parameter commissioning. Restore factory parameters, backup user parameters



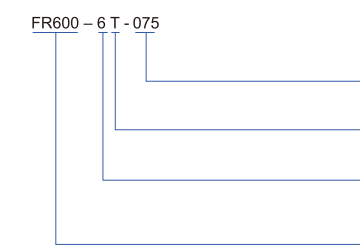








Model Description And Electric Spec



Mains Voltage	Model	Adapted Motor (kW)	Power Capacity (KVA)	Input Current (A)	Output Current (A)	Size Of The Case	Dimension (W*H*D) (mm)
	FR600-5T-4.0-H	4	7.5	8	7.6		
-	FR600-5T-5.5-H	5.5	12	12	11	-	
-	FR600-5T-7.5-H	7.5	15	16	14.5	-	198*300*185
-	FR600-5T-011-H	11	20	21	20	F6-1	170 000 100
	FR600-5T-015-H	15	28	30	28		
-	FR600-5T-018-H	18.5	35	37	35	-	
-	FR600-5T-022-H	22	40	42	40	-	270*130*270
-	FR600-5T-030-H	30	52	55	52		
-	FR600-5T-037-H	37	64	68	64	F6-2	255*/20*200
-	FR600-5T-045-H	45	77	82	77		355*620*290
	FR600-5T-055-H	55	97	103	98	-	
Three-Phase 550VAC	FR600-5T-075-H	75	125	130	124		430*825*305
-	FR600-5T-090-H	90	148	157	150	F()	
-	FR600-5T-110-H	110	178	189	180	F6-3	
-	FR600-5T-132-H	132	217	231	220		
-	FR600-5T-160-H	160	257	273	260		
-	FR600-5T-185-H	185	297	315	300		
-	FR600-5T-200-H	200	326	346	330	F6-4	660*1030*359
-	FR600-5T-220-H	220	356	378	360		
	FR600-5T-250-H	250	410	435	414	1	
	FR600-5T-280-H	280	452	480	458		
	FR600-5T-315-H	315	505	535	510		040*44/7*//0
	FR600-5T-355-H	355	565	600	573	F6-5	810*1167*460
	FR600-5T-400-H	400	632	670	646	1	



- Adapted motor power
 075:75kW
- Input Voltage Phase
 T: three-phase
- Input voltage level
 5:550V
 6:690V
- Medium voltage inverter series



	FR600-6T-015-H	15	27	23	20		
	FR600-6T-018-H	18.5	35	30	25		
	FR600-6T-022-H	22	37	35	28	F6-1	198*300*185
	FR600-6T-030-H	30	43	40	35		
	FR600-6T-037-H	37	51	47	45		270*130*270
	FR600-6T-045-H	45	65	52	52		
	FR600-6T-055-H	55	80	67	65	F6-2	355*620*290
	FR600-6T-075-H	75	93	82	86	F0-2	333 020 270
	FR600-6T-090-H	90	123	96	98		
	FR600-6T-110-H	110	147	120	124		430*825*305
	FR600-6T-132-H	132	166	145	150		
	FR600-6T-160-H	160	229	175	180	F6-3	
690VAC	FR600-6T-185-H	185	236	190	200		
	FR600-6T-200-H	200	258	210	220		
	FR600-6T-220-H	220	286	235	245		
	FR600-6T-250-H	250	316	255	270		
	FR600-6T-280-H	280	346	290	300		
	FR600-6T-315-H	315	367	335	350		
	FR600-6T-355-H	355	454	370	390	F6-4	660*1030*359
	FR600-6T-400-H	400	488	415	430		
	FR600-6T-450-H	450	559	460	480		
	FR600-6T-500-H	500	645	520	540		
	FR600-6T-560-H	560	660	580	600	F6-5	810*1167*460
	FR600-6T-630-H	630	812	655	680	F0-5	010 1107 400
	FR600-6T-710-H	710	910	750	770]	

Technical Parameters

Main Power	Input Voltage Uin	Three-phase 690vAC (- 30%, + 10%) Three-phase 550VAC (- 30%, + 10%)
	Input Frequency	50/60Hz
	Output Voltage	0VAC ~ Uin
Motor	Output Frequency	0Hz~600Hz
Connection	Frequency Resolution	0.01Hz
	Overload Capacity	150% for 1 min, 180% for 10 s, 200% for 2 s
	Control Mode	VF control, vector control without PG 1, vector control without PG 2, vector control with PG
	Carrier Frequency	0.7kHz ~ 16kHz
Control	Acceleration Time	0.1s~6000.0s
Characteristics	Deceleration Time	0.1s~6000.0s
	Torque Boost	Automatic torque boost, manual torque boost 0.1 ~ 30.0%
	DC Braking	DC braking frequency: 0~maximum frequency; braking time: 0.0~10.0s; braking action current value: 0.0~150.0%





Applications

FR580 series is a high-protection inverter with complete over-current, over-voltage, overload, under-voltage, under-load and other protection functions. It is widely used in outdoor and strong corrosive gas environments.

0







FR580 Series

Single Phase 220V : 0.4~3KW Three Phase 380V : 2.2~55KW

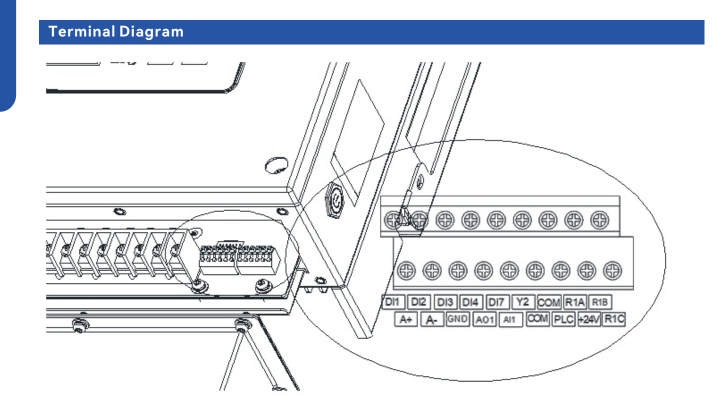






Feature

- > IP65 design, high protection level outdoor installation model
- Widely used in various AC asynchronous motors, synchronous motors, reluctance motors
- Adopt natural cooling method, low noise (7.5KW and below power)
- GPRS remote monitoring real-time running status, real-time start and stop (optional)
- Operating environment temperature range:
 -25~60 degrees
- It has perfect overcurrent, overvoltage, output phase loss protection, short circuit, overheating and other protection functions



Inverter Size

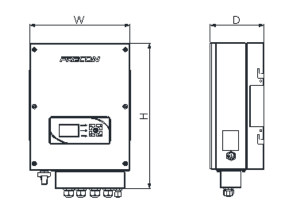


Figure 1-4 Schematic diagram of product size (≤22KW)

	External A	N.W		
Model	w	н	D	(Kg)
FR580-2S-0.4-H				
FR580-2S-0.7-H				
FR580-2S-1.5-H				
FR580-2S-2.2-H				
FR580-2S-3.0-H	280	440	150	11.4
FR580-4T-2.2-H		538		
FR580-4T-4.0-H				
FR580-4T-5.5-H				
FR580-4T-7.5-H				
FR580-4T-011-H				
FR580-4T-015-H	340			17.5
FR580-4T-018-H	340			17.5
FR580-4T-022-H				
FR580-4T-030-H				
FR580-4T-037-H	500		225	35
FR580-4T-045-H	500	550		30
FR580-4T-055-H				



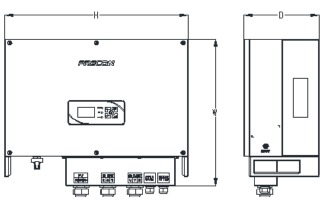


Figure 1-5 Schematic diagram of product size (≥30kW)



Technical Parameters

Model	Power	Input Current	Output Current	Adapted Motor					
Model	Capacity (KVA)	(A)	(A)	kW	НР				
Single-phase power s	Single-phase power supply: 220V, 50/60HZ Range: -15%~+20%								
FR580-2S-0.4-H	1.0	6.5	2.5	0.37	0.5				
FR580-2S-0.7-H	1.5	9.3	4.2	0.75	1.0				
FR580-2S-1.1-H	1.1	11	5.5	1.1	1.5				
FR580-2S-1.5-H	3.0	15.7	7.5	1.5	2				
FR580-2S-2.2-H	4.0	24	9.5	2.2	3				
FR580-2S-3.0-H	6.0	30	17	4.0	5				
Three-phase power su	Three-phase power supply: 380V, 50/60HZ Range: -15%~+30%								
FR580-4T-2.2-H	4.0	5.8	5.5	2.2	3				
FR580-4T-4.0-H	6.0	11	9.5	4	5				
FR580-4T-5.5-H	8.9	14.6	13	5.5	7.5				
FR580-4T-7.5-H	11	20.5	17	7.5	10				
FR580-4T-011-H	17	26	25	11	15				
FR580-4T-015-H	21	35	32	15	20				
FR580-4T-018-H	24	38.5	37	18.5	25				
FR580-4T-022-H	30	46.5	45	22	30				
FR580-4T-030-H	40	62	60	30	40				
FR580-4T-037-H	57	76	75	37	50				
FR580-4T-045-H	69	92	91	45	60				
FR580-4T-055-H	85	113	112	55	70				

Special Purpose inverter

1

SY380 Series Voltage Boost Inverter FR500H Series Multi-Pump Constant Pressure Inverter FR500D Series Special Purpose Inverter For Elevator FR500S Series High Frequency Special Purpose Inverter FR500L Series Wire Drawing Machine Special Purpose Inverter FR500KFJ Series Open-Frame Special Purpose Inverter





special Purpose Inve

| 32

duct Selection

SY380 Series Voltage Boost Inverter

142 142 142 142 142 142 149 149 149 149 149

FR500H Series Multi-Pump Constant Pressure Inverter





Three Phase 380V : 0.75~400KW

- Support dandy -removing function and
- clear the blockage of water pumps.
- Multiple protection, let customers use with confidence; The protection function is complete, there are multiple protection, overload, overwhelming, overcurrent and other protection.

 Function and general inverter -rich; Built -in PID, simple PLC, multi -speed function. Various V/F control curves can meet different application requirements.

- Compared with the transformer scheme, the size is smaller and the cost is lower;
- Derating design of components and high reliability
- Excellent performance: High start torque, Strong overload capacity



Applications

SY380 series inverter is a special inverter designed for the civil power grid (single-phase 220VAC) driven 380VAC motor. No need to add the transformer, then customer can easily drive 380V AC motor with this series.







Applications

FR500H multi -pump constant voltage water supply -specific inverter is based on the core algorithm of the FR500 vector control inverter, combined with the application control requirements of constant pressure water supply, a special inverter developed, which has a living community and municipal engineering. Multi -pump constant pressure water supply and sewage treatment function





Three Phase 380V: 0.75~400KW

Ideal for multi-pumps constant pressure water supply and sewage treatment of residential building and municipal projects, with the function of easy setting of power frequency pumps, variable frequency pumps, dormant pumps, and auto-switch according to system status, timing constant pressure water supply, dormancy control, self-cleaning control, timing rotation control, water level control, and pipeline pressure detection and protection.

- Support dandy -removing function and clear the blockage of water pumps.
- Support dry pumping detection function to prevent the pump from burning out.
- Support pressure sleep and wake up function.
- Support the pipepressure filling function to prevent pressure overshoot at startup (slowly run the pipe before starting PID adjustment for pressure filling).
- Multiple rotation modes (to prevent single water pumps from running for a long time).
- Multiple water pump control mode.
- Support 1 frequency trailer 4 industrial frequency motor





FR500D Series Special Purpose Inverter For Elevator

FR500S Series



FRECON

Three Phase 380V: 4.0~75KW

- Can drive AC three -phase asynchronous motor and AC permanent magnet synchronous motor
- Support opening and closed -loop control
- Unique S curve and inductive weight function
- Start, stop parking, good comfort, flat layer accurate
- Unique short floor function with shortest time to ensure the operation efficiency
- When UPS provides a power supply, run in the emergency operation mode
- Calligraphy of Elevator Logic Logic Control



Applications

FR500D series inverter is designed according to the carrying characteristics of elevator. It adopts high performance vector control technology, can control both asynchronous motor and synchronous motor. For asynchronous motor open-loop vector control, it combined with innovative sensor start/stop compensation technology without weighting to ensure the comfort when elevator start/stop without weighting device.







Applications

The FR500S series high -speed motor drive inverter developed independently developed by our company can reach the highest output frequency of 4000Hz, which can well meet the field processing fields, such as workers, computer carving machines, CNC carvings, precision grinding machines and other customers. need.





The FR500S series is a high -frequency closed -loop -specific inverter based on the FR510 platform, with high performance, high -quality, high -power density design. The main positioning is OEM customers with the mid -to -high -end market, with flexible design, embedded VC, SVC, VF control and one, supporting synchronous motor control, various PG cards, main axis orientation, pulse follow -up, zero servo and other position control. It can be widely used in applications that have high requirements for speed control accuracy, torque response speed, and low -frequency output characteristics.

- 0Hz ~ 4000Hz adjustable;
- The current is stable, the speed is not fluctuated,
 - and the high frequency torque is large;
- Can achieve the motor fast stop, good current waveform, high accuracy;
- Perfect protection functions: input, output lack of phase protection, short circuit protection, overcurrent protection, overload protection, etc. Nearly 20 kinds of protection
- It has the advantages of fast speed, small volume, lightweight, low material consumption, low noise, low vibration and other advantages;





FR500L Series Wire Drawing Machine Special Purpose Inverter

FR500KFJ Series Open-Frame Special Purpose Inverter

Three Phase 380V: 0.75~132KW

- Rich dedicated machine macro application Select the application macro according to mechanical equipment to reduce parameter adjustment
- Compact structure

Compared to the same industry, the size is small, saving the installation space

• User menu custom

Suitable for the machinery and equipment of wire and cable industry such as water tank -type drawing hosts, water tank -type drawing rollers, direct -to -incert

• Stand -up on any location

It can be turned on at any position of the lower limit, middle point or upper limit of the tension balance rod, and automatically track the speed of the drawing line.

Plascrons are not moving

Automatically track the speed of drawing lines, and the tension balance rod is basically maintained at the position of the balance rod. Regardless of the empty disk, half-plate, full disk, regardless of the thick lines, fine lines, whether low, medium -speed, high -speed, tension is always constant

Applications

The FR500L series wire -pull machine industry special inverter is based on the FR500 inverter control algorithm, combined with the application control requirements of the drawing machine, and developed a special inverter specifically for the wire pull machine industry. It can be turned on at any position such as the lower limit of the tension balance rod, the middle point zero or upper limit.



FRECON





Applications

In accordance with market demand, Furuken launched the FR500KFJ open structure inverter, which consists of two parts: movement and radiator. Its functions and performance are the same as the FR500.





Three Phase 380V: 18.5~400KW

• User menu custom

Users can design the product appearance according to the actual situation of the site, which is consistent with the overall style of the equipment and not abrupt. It provides customers with customized services • Provide OEM services to reduce costs for customers

• Ultra-thin design, save 20%-50% thick space

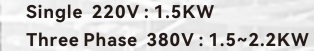
- The installation method of the middle partition is
 - suitable for the safety isolation of the thermal
 - source and the electrical system
- Function, performance is the same as the FR200 series
- Protection level IP00, users must cooperate with electrical control cabinet installation and use





IF500 Series IP65 Industrial Fan Inverter

FRECON



- For the more extensive industrial fan application, we have developed an integrated industrial fan controller IF500 with small size, simple assembly, and beautiful shape.
- Good compatibility, can drive synchronization and asynchronous motor
- Integration
 Digital display, digital knob speed adjustment, start -stop buttons. No need to assemble manually, just wiring
- Convenient wiring, using waterproof terminals, top-in and top-out wiring
- Easy to use

No need to connect control wires, just power on and operate the knobs and buttons.

Applications

Industrial fan is a common industrial machine widely used in high and large spaces such as industrial plants, logistics storage, waiting rooms, exhibition halls, gymnasiums, supermarkets, etc., as a space ventilation and personnel cooling. Compared with traditional HVAC and small high-speed fans, it has unparalleled application advantages.







Servo Drive System



L









220V: 0.1-1.5KW 380V: 1.5-7.5KW

SD300 series is FRECON new generation servo drive, with thin and light appearance design, superior performance, good stability, easy to use, and multiple interfaces. Widely used in CNC machine, woodworking, laser, packaging, robots, 3C and other industries. Realize fast and accurate position control, speed control and torque control.





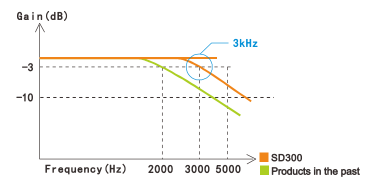


Features

Equipped with 23bit absolute encoder
With high resolutions encoders to meet the different application requirement. **S388608P/r Over 800 times 131072P/r F1M motor Motors in the past**

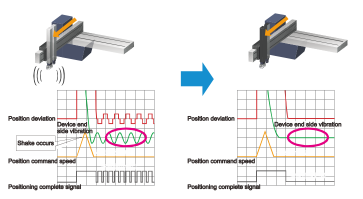
Superior performance

With 23bit encoder, the speed loop bandwidth up to 3 kHz. Based on position feed forward for high-response control, to reduce response latency, the position tuning time can be as low to 1 ms.



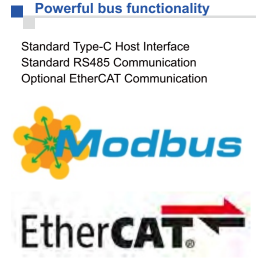
Suppress device vibration

There are two vibration components at the end of the device. The SD300 series servo drive can simultaneously suppress the two vibrations at the end of the device, which can bring higher mechanical response.



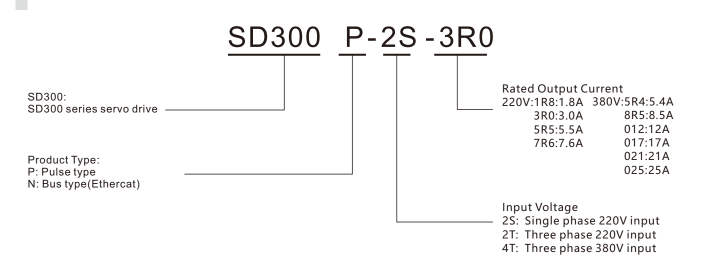
Servo Drive System





SD300 Series Model Description

Model Description



Drive Model Data

Frame	Model	Input Voltage(V)	Rated Current(A)	Maximum Current(A)
	SD300□-2S-1R8		1.8	5.4
Size A	SD300□-2S-3R0	Single phase 220V	3	9
	SD300□-2S-5R5		5.5	14
Size B	SD300□-2T-7R6	Three phase 220V	7.6	18
SIZE D	SD300□-4T-5R4	Three phase 380V	5.4	14
	SD300 ₀ -2T-012	Three phase 220V	12	32
Size C	SD300□-4T-8R5	Three phase 380V	8.5	19
	SD300□-4T-012	Three phase 380V	12	30
	SD300□-4T-017	Three phase 380V	17	40
Size D	SD300□-4T-021	Three phase 380V	21	50
	SD300□-4T-025	Three phase 380V	25	60

Drive Frame

Ī

0

		Frame	Model		Product size (mm)				
		Frame	WOUEI	L	W	Η	а	b	d
			SD300□-2S-1R8						
20		Size A	SD300□-2S-3R0	166	45	160	34.5	161	5
	p		SD300□-2S-5R5						
			SD300□-2T-7R6	470	66	167	54.5	157.2	F
		Size B	SD300□-4T-5R4	172					5
	b		SD300□-2T-012		83	167	71.5	157.2	
		Size C	SD300□-4T-8R5	170					5
			SD300□-4T-012						
			SD300□-4T-017						
		Size D	SD300□-4T-021	230	85	250	73.5	240.2	5.5
			SD300□-4T-025						

Drive Technical Specifications

SD3	SD300 drive general technical specific						
Control method		IGBT PWM Control, sine wave current of full-wave rectification					
	Temperature	Working/Storage: 0°C ~ 55°C (the amb /-20°C ~ 70°C					
Environ ment	Humidity	Working/Storage: Below 90%RH (no co					
ment	Vibration	4.9m/s ² / 19.6m/s ²					
	Atmospheric pressure	86kPa ~ 106kPa					
IP grade		IP20					
Altitude		Maximum altitude is up to 2000m. No d every 100m above 1000m.					
Feedback method		Single-turn/multi-turn absolute encoder					

SD300P drive technical specifications

				Input pulse type	Three comman Forward/Revers
	Input signal	Pulse comma	nd	Input Mode	Differential inpu
Position Mode	signai			Input Frequency	Low speed : ≤ High speed : ≤
	Position output	Output	ma	ode	A phase, B pha Z phase: differe
	output	Freque	ncy	/ division ratio	Any frequency
	Analog	comman	nd i	nput	-10V~+10V,
Speed Mode	Comma and dec			ation	Parameter set
	Comma	nd sourc	Analog 、Parar		
	Analog	comman	-10V~+10V,		
Torque Mode	Speed li	mit	Parameter set		
	Source	of command			Analog 、Para
Input and output signals	Digital input signal			put signal nction selection	7 DI DI1 ~ DI5 Digita decrease when DI8 ~ DI9 Digita resistance is 2. DI functions are Servo enable, A Forward torque selection 1,Elec
	Digital output signal			utput signal nction selection	5DO, programr DO functions a Servo ready, al brake, torque li
	Analog i	nput sig	na		Voltage input sp



ations

drive method, 220V, 380V: single-phase or three-phase

bient temperature is above 45°C, derate by 10% for every 5°C increase)

condensation)

derating is required for use at 1000m and below. Derating by 1% for

r (Tamagawa protocol)

nd formats:Direction + Pulse; A, B Phase Quadrature Pulse; rse Pulse

out, Collector Open Circuit

 \leqslant 500kHz (differential input) ; \leqslant 200kHz (single-ended input) \leqslant 4MHz (differential input)

ase: differential output rential output or open collector output

division ratio

Input impedance10kΩ,0~10V

meter set

Input impedance10kΩ,0~10V

ameter set

ital signal inputs with a maximum frequency of 1kHz (frequency may en the current-limiting resistance is greater than $2.4k\Omega$). ital signal inputs with hardware delay less than 1ms (current-limiting $2.4k\Omega$).

re as follows:

Alarm reset/clear, Forward drive disable, Reverse drive disable,

le limit, Reverse torque limit, Emergency stop, Electronic gear

ectronic gear selection 2,Clear position deviation, Disable pulse input

mable output terminal (photoelectric isolation)

are as follows:

larm, positioning completed, speed reached, electromagnetic limit, etc.

specifications: -10V ~ +10V; maximum allowable voltage: ±12V

SD300P drive technical specifications

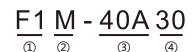
	Overtravel (OT) prevention function	P-OT, N-OT stops immediately when operate
	Electronic gear ratio	Numerator and denominator: 1-32767/1-32767
Built-in	LED display	5 digit LED display
function	Monitoring function	Speed, current position, position deviation, motor torque, motor current, command pulse frequency, bus voltage, module internal temperature, etc.
	Protective function	Overspeed, overvoltage, overcurrent, overload, abnormal braking, abnormal encoder, abnormal position, etc.
	Communication	Modbus RTU
	Host computer interface	USB, support parameter reading and writing, online upgrade

SD300N drive technical specifications

			_					
Input and output signals		Digital input signals	2 high-speed opto DI functions as fol Servo enable, Alar over travel switch, Reverse jog, Elect	 ⁴ programmable input DI terminals (photoelectric isolation) ² high-speed optocoupler input DI terminals (high-speed latch), supporting up to 200kHz ² DI functions as follows: ³ Servo enable, Alarm reset, Gain switch, Mode switch 1, Mode switch 2, Zero-point fix enable, Forward over travel switch, Reverse over travel switch, Zero command, Positive external torque limit, Forward jog, Reverse jog, Electronic gear selection, Command direction setting, Home switch, Home return enable, Emergency stop, Clear position deviation, Set current position as home 				
		Digital output signals	DO functions as for Servo ready for ou brake engaged ou	4 programmable output DO terminals, DO load capacity 50mA, voltage range 5V ~ 30V DO functions as follows: Servo ready for output, zero speed, positioning completed, approaching position, torque limit, speed limit, brake engaged output, warning output, fault output, home return completed, electrical home return output, torque reached output, speed reached output, DB brake output.				
	Location mode	Performance	Feedforward compensation	0~100%				
		Input signal	Position command input EtherCAT communication mode: CSP (Cyclic Synchronous Position Mode) PP (Profile Position Mode) / HM (Home Mode)					
	Speed	Speed control range	1: 5000 (the lower limit of the speed control range is the condition for non-stop at rated torque load)					
	torque control mode	Torque control accuracy	±2%					
		Input cignals	Speed command input	EtherCAT communication mode: CSV (cycle sync speed mode) / PV (contour speed mode)				
		Input signals	Torque command input	EtherCAT communication mode: CSV (cycle sync speed mode) / PV (contour speed mode)				
		Overtravel prevention function	P-OT、N-OT stop	immediately when moving				
	Built-in function	Protection	Overcurrent, overvoltage, undervoltage, overload, main circuit detection abnormality, radiator overheating overspeed, encoder abnormality, CPU abnormality, parameter abnormality					
		LED display function	5 digit LED display					
		Communication	EtherCAT, Maxim	num number of slaves 255				
		Other functions	Gain adjustment, a	alarm recording, JOG operation, dynamic braking				

Servo Motor Selection

Motor Model Description



$\frac{F_{1}}{1} \frac{M}{2} - \frac{40A}{3} \frac{30}{4} \frac{L}{5} \frac{1}{6} - \frac{A3}{7} \frac{60}{8}$							
①Product Series	④Rated speed(Rpm)	⑦Encoder type					
F1:F1 series motor F2:F2 series motor	15=1500rpm 20=2000rpm 25=2500rpm	A: Magnetic Encoder B: Optical Encoder					
②Rotor inertia	30=3000rpm	1: 17-bit Absolute Value Single-turn 2: 17-bit Absolute Value Multi-turn 3: 23-bit Absolute Value Single-turn					
H:high inertia M:medium inertia	⑤Input voltage(V)	4: 23-bit Absolute Value Multi-turn					
S:low inertia	L:AC 220V H:AC 380V	8 Motor flange					
③Rated power(W)		40:40 flange					
A:×10 B:×100	6Brake	60:60 flange 80:80 flange					
For example:40A=400W	1:Without brake 2:With brake	13:130 flange 18:180 flange					

SD300 Configuration Table

Motor model	Flange	Rated current (A)	Rated torque (N.m)	Voltage (V)	Adapter drive	Encoder cable	Power cable
F1M-20A30L□-B460		1.7	0. 64		SD300□-2S-1R8		
F1M-40A30L□-B460	60	2.5	1. 27		SD300□-2S-3R0	LEG-01-3.0-G	LPG-10501-3.0-G
F1M-60A30L□-B460		3.6	1. 91	220V		(Without battery)	LPB-10501-3.0-G
F1M-75A30L□-B480		4.4	2. 39		SD300□-2S-5R5	(With battery)	(With brake)
F1M-10B30L□-B480	80	5.8	3. 18		00000 07 700		
F1M-85A15L _D -B413		4.6	5. 41	220V	SD300□-2T-7R6		
F1M-85A15H□-B413		3. 1	5. 41	380V	SD300□-4T-5R4		LPG-11002-3.0-G
F1M-13B15L _D -B413		7.7	8. 28	220V	SD300□-2T-012	-	LPB-11002-3.0-G (With brake)
F1M-13B15H□-B413		5. 1	8. 28	380V	SD300□-4T-5R4		(with brake)
F1M-18B15L _D -B413	130	9.8	11. 46	220V	SD300□-2T-012	LEG-02-3.0-G	
F1M-18B15H□-B413		6. 3	11.46	380V	SD300□-4T-8R5	(Without battery)	LPG-11502-3.0-G
F1M-23B15L _D -B413		12. 4	14. 64	220V	SD300□-2T-012	LEB-02-3.0-G (With battery)	LPB-11502-3.0-G
F1M-23B15H□-B413		8.5	14. 64	380V	SD300□-4T-012		(With brake)
F1M-30B15H□-B418		11.6	19. 1	380V	SD300□-4T-012		
F1M-45B15H□-B418		16. 6	28. 65	380V	SD300□-4T-017		LPG-12502-3.0-G
F1M-55B15H□-B418	180	21.4	35	380V	SD300□-4T-021		LPB-12502-3.0-G
F1M-75B15H□-B418		26. 7	47. 76	380V	SD300□-4T-025	1	(With brake)





New Energy Products

PV150A&500 Series Solar Pump Inverter PV580 Series IP65 Solar Pump Inverter SP500 Series Off-Grid Solar Inverter SP520 Series Off-Grid Solar Inverter SP520 Plus Series Off-Grid Solar Inverter





Applications

PV150A&500 series supports driving asynchronous water pumps, synchronous water pumps and BLDC, with an efficiency of over 99%, supports DC/AC power input, and can realize automatic switching without battery, automatically sleeps when the light is weak, and automatically resumes work when the light is strong, without manual operation. Under the same conditions, the water output is large.







FRECON

PV150A&500 Series Solar Pump Inverter



DC 80-450V : 0.4~75KW DC 230V-800V : 0.75~450KW

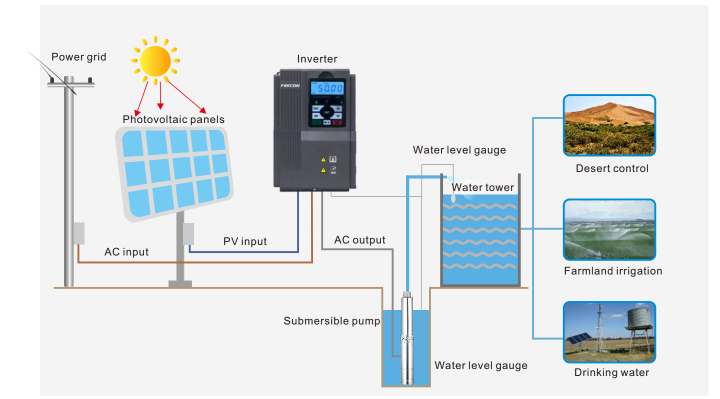




Product Selection Manual | 48



Solar Pumping System Diagram



Features

- Application
- Applicable to AM, PMSM, BLDC etc. \geq
- Hybrid power supply
- > Support solar power DC/Power grid AC input, and DC/AC auto switch
- **Eco-friendly**
- Operation without battery \succ
- Built-in protection
- Support over-current, over-voltage, phase loss, \geq shortcircuit, over-temperature protection etc.

Dormancy and Wake-up function

> Inverter will entry dormancy mode and wake up automatically according to sunshine intensity

- Large water yield
- > Larger water yield under same condition
- Water level control
- > Dry run protection, tank water level control
- Advanced MPPT algorithms
- > Efficiency reaches 99%
- Recording functions
- > Recording for total power generated (Kw/h), waterflow(m3), and operation time(H)

Technical Specification

Model	Rated Output Current (A)	Maximum DC Input Current(A)	DC Input Voltage Range(V)	Recommended Solar Power (KW)	Recommended Solar Open Circuit Voltage(VOC)	Pump Power(kW)
PV1501-2S: Input 70-4	150V DC, single	-phase 220V (-	15%~20%) AG	C; output single-pl	nase 220V AC	
PV150I-2S-0.7B-H	7.5	10.6	70-450	1.0	360-430	0.75
PV150I-2S-1.5B-H	10.5	10.6	70-450	2.0	360-430	1.5
PV150I-2S-2.2B-H	17	21.1	70-450	2.9	360-430	2.2
PV150I-2S-4.0B-H	25	31.7	70-450	5.2	360-430	4.0
PV150I-2S-5.5B-H	32	42.2	70-450	7.2	360-430	5.5
PV150A-1S: Input 70-4	450V DC, single	e-phase 110-22	0V AC; outpu	t three-phase 110	AC	
PV150A-1S-1.5B-H	7.5	10.6	70-450	0.6	170-300	0.4
PV150A-1S-2.2B-H	9.5	10.6	70-450	1.0	170-300	0.75
PV150A-2S: Input 70-4	450V DC, single	e-phase 220V (-15%~20%) A	C; output three-ph	ase 220V AC	<u></u>
PV150A-2S-0.4B-H	2.5	10.6	70-450	0.6	360-430	0.4
PV150A-2S-0.7B-H	4.2	10.6	70-450	1.0	360-430	0.75
PV150A-2S-1.5B-H	7.5	10.6	70-450	2.0	360-430	1.5
PV150A-2S-2.2B-H	9.5	10.6	70-450	2.9	360-430	2.2
4T: input 230-800V DC	, three-phase 3	380V (-15%~30	%) AC; output	t three-phase 380V	AC	
PV150A-4T-0.7B-H	2.5	10.6	230-800	1.0	600-750	0.75
PV150A-4T-1.5B-H	4.2	10.6	230-800	2.0	600-750	1.5
PV150A-4T-2.2B-H	5.5	10.6	230-800	2.9	600-750	2.2
PV500-4T-4.0B-H	9.5	10.6	230-800	5.2	600-750	4.0
PV500-4T-5.5B-H	13	21.1	230-800	7.2	600-750	5.5
PV500-4T-7.5B-H	17	21.1	230-800	9.8	600-750	7.5
PV500-4T-011B-H	25	31.7	230-800	14.3	600-750	11
PV500-4T-015B-H	32	42.2	230-800	19.5	600-750	15
PV500-4T-018B-H	37	52.8	230-800	24.1	600-750	18.5
PV500-4T-022B-H	45	63.4	230-800	28.6	600-750	22
PV500-4T-030B-H	60	95.0	230-800	39.0	600-750	30
PV500-4T-037-H	75	116.2	230-800	48.1	600-750	37
PV500-4T-045-H	91	137.3	230-800	58.5	600-750	45
PV500-4T-055-H	112	169.0	230-800	71.5	600-750	55
PV500-4T-075-H	150	232.3	230-800	97.5	600-750	75
PV500-4T-090-H	176	274.6	230-800	117.0	600-750	90
PV500-4T-110-H	210	337.9	230-800	143.0	600-750	110
PV500-4T-132-H	253	401.3	230-800	171.6	600-750	132
PV500-4T-160-H	304	485.8	230-800	208.0	600-750	160
PV500-4T-185-H	350	559.7	230-800	240.5	600-750	185

Note:1.PV500 can customize 900V DC input 2. For parameters above 185kW, please refer to the manual







0.4~3.0KW DC 230V-800V : 2.2~55KW

Applications

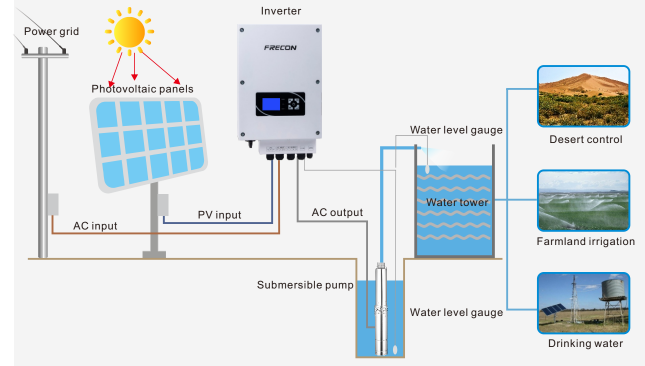
PV580 mainly solves problems such as agricultural irrigation, daily water use, and desert control in areas without electricity and water shortages. It is widely used in various AC asynchronous water pumps and synchronous water pumps. Fully automatic unattended operation, with perfect over-current, over-voltage, output phase loss protection, short circuit, overheating and other protection functions.







Solar Pump System Diagram



Features

- > Fashion design, easy operation
- IP65 design, outdoor installation
- > Natural cooling method, low noise
- > Compatible with DC / AC power input
- Excellent performance, large water yield
- > Built-in start-stop button, operation easily
- > Operating temperature range: 25 ~ 60 °C
- Optimized MPPT algorithm, efficiency> 99% \geq
- Widely used in various AC asynchronous and synchronous pumps
- > Supports over-voltage, phase loss, short circuit, over-temperature and etc. protection
- > Models below 2.2kW are built-in DC boost module for lower DC voltage input to reduce quantity of solar panel
- > All models can be configured with Internet of things module (Optional) for real-time remote monitoring and operation in mobile APP



New Energy

Product number	PV580-2S- 0.4-H	PV580-2S- 0.7-H	PV580-2S- 1.5-H	PV580-2S- 2.2-H	РV580-2S- 3.0-Н		
		Photovoltaic l	nput				
Maximum DC Input			450V				
Recommended MPPT Voltage Range			100V-400V				
Maximum DC Input Current	15A	15A	30A	30A	30A		
MPPT Maximum Efficiency			>99%				
nput Channels			1				
		Mains/Generato	r Input				
Voltage		200-260Vac(1PH)					
Frequency			50Hz/60Hz(±3%)				
		AC Output	:				
Maximum Matching Motor Power	0.4kW	0.7kW	1.5kW	2.2kW	3.0kW		
Rated Output Voltage		22	0/230Vac(1PH or 3P	H)			
Output Frequency Range			0-50/60Hz				
Rated Output Current (Single Phase)	4.2A	7.5A	10.5A	15A	17A		
Rated Output Current (Three-Phase)	2.5A	4.2A	7.5A	9.5A	13A		
		System					
Degree Of Protection			IP65				
Operating Ambient Temperature Range			-25-60°C				
Cooling Method			natural cooling				
Monitor			LCD				
Communication			RS485/GPRS				
Altitude		3000 meters, de	rating operation abo	ove 3000 meters			
Noise			<50dB				
Standards Compliant		EN50178	EC/EN62109-1 II	EC61800			
Dimensions	280*440*150(W*H*D)mm						
Package Size		36)*520*233(W*H*D)n	ım			
Net Weight/Gross Weight (Kg)			11.4/12.6				

Model	PV580-4T- 2.2-H	PV580-4T- 4.0-H	PV580-4T- 5.5-H			
			PV			
DC Max Input Voltage						
Recommended MPPT Voltage						
DC Max Input Current	15A	15A	30A			
Max MPPT Efficiency						
Number of string						
			AC			
Voltage						
Frequency						
			AC			
Max Motor Output	2.2kW	4.0kW	5.5kW			
Rated Outupt Voltage						
Output Frequency Range						
Rated Output Current	5.5A	9.5A	13A			
			Sy			
Protection Grade						
Operating Temperature						
Cooling Way		Natural	cooling			
Display						
Communication						
Altitude			3000m			
Noise Emission						
Compliance			EN			
Dimension		280*440*150	(W*H*D,mm)			
Package Dimension	360*520*233(W*H*D,mm)					
Net Weight /		11.4	40.4			

53 | Product Selection Manual

New Energy



PV580-4T- 011-H	PV580-4T- 015-H	PV580-4T- 018-H	PV580-4T -022-H				
0V							
-850V							
37A	48A	55A	67A				
9%	6						
1							
Vac(3PH)							
50Hz/60Hz(±3%)							
11kW	15kW	18.5kW	22kW				
380-460Vac(3PH)							
'60Hz							
25A	32A	37A	45A				
65							
60°C							
	Forced ai	ir cooling					
D							
/GPRS							
need derate op	erating						
<50dB							
0178,IEC/EN62109-1,IEC61800							
340*539*187(W*H*D)mm							
	450*650*305	5(W*H*D)mm					
450*650*305(W*H*D)mm							
	011-H 0V -850V -850V -850V -850V -1 - - - - - - - - - - - - - - - - - -	011-Н 015-Н 0V 850V 850V 37A 48A 9% 37A 48A 9% 48A 9% 48A 9% 48A 9% 48A 48A 48A 48A 48A 48A 48A 48A 48A 48A	011-H 015-H 018-H 0V				

New Energy

Technical Specification

	PV580-	PV580-	PV580-	PV580-	PV580-	PV580-	PV580-	
Product Number	4T-011-H		4T-018-H	РV580- 4T-022-Н	РV580- 4T-030-Н	РV580- 4T-037-Н	РV580- 4T-045-Н	PV580- 4T-055-H
			Photovo	oltaic Input				
Maximum DC Input		900V						
Recommended MPPT Voltage Range				450V	-850V			
Maximum DC Input Current	37A	48A	55A	67A	90A	112A	136A	168A
MPPT Maximum Efficiency				>9	9%			
Input Channels					1			
			Mains/ger	nerator Input	t			
Voltage				360-460	Vac(3PH)			
Frequency				50Hz/60)Hz(±3%)			
	AC Output							
Maximum Matching Motor Power	11kW	15kW	18.5kW	22kW	30kW	37kW	45kW	55kW
Rated Output Voltage				380-460	Vac(3PH)			
Output Frequency Range				0-50	/60Hz			
Rated Output Current	25A	32A	37A	45A	60A	75A	91A	112A
			Sy	stem				
Degree Of Protection				IP	65			
Operating Ambient Temperature Range				-25-	-60°C			
Cooling Method				Forced a	ir cooling			
Monitor				LC	CD			
Communication				RS485	GPRS			
Altitude		3000 meters, derating operation above 3000 meters						
Noise		<50dB						
Standards Compliant		EN50178 IEC/EN62109-1 IEC61800						
Dimensions	340*539*187(W*H*D)mm				520*550*240(W*H*D)mm			
Package		450*650*30	5(W*H*D)mm	I		550*830*38	7(W*H*D)mm	
Net Weight/Gross Weight (Kg)		19.8	/22.6			33.7	/37.3	





Applications

The SP500 series is a pure sine solar inverter with a built-in 60-400V MPPT photovoltaic controller, compatible with mains or generator power, configurable AC solar charger priority, and complete short circuit protection, overvoltage protection, overload protection, etc.





FRECON

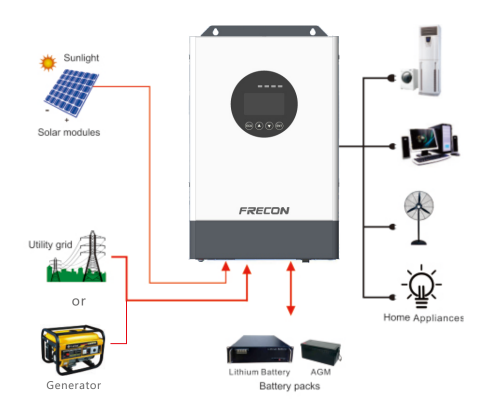
SP500 Series Off-Grid Solar Inverter

DC 60~400V : 1.2KW





Working Principle



Features

Support BMS battery management system:

Standard BMS battery management system communication interface, intelligent battery charging design to improve battery life.

Easy-to-control LCD panel:

Users can set the system parameters through the LCD panel at any time to improve the performance of the inverter.

Support USB upload/download function:

Standard USB interface, convenient for data upload/download.

Support mobile phone APP to monitor the inverter:

Standard Bluetooth, optional WIFI/GPRS module, monitor and control the inverter through the mobile phone APP.

Small size and light weight:

Compared with peers with the same power, SP500 inverter has smaller volume and weight, and is more convenient to install.

High conversion efficiency:

The conversion efficiency is as high as 98.7%, which is in the leading position compared with the peers.

Technical Parameters

Model	
Rated Power	
Input	
Rated Input Voltage	
Selectable Voltage Range	170~264VAC(
Frequency	
Output	
Waveform	
AC Voltage Regulation (Batt,Mode)	
Peak Power	
Switch Time	10ms (
Effiency	
Battery	
Battery Type	
Battery Voltage	
Constant Charging Voltage	
Float Charging Voltage	
Overcharge Protection	
PV&AC Charger	
Max.PV Array Power	
MPPT Voltage Range	
Max.Voltage of Open Circuit	
Max.PV Charging Current	
Max.AC Charging Current	
Max.Charging Current	
General	
Dimension D*W*H(mm)	
Weight	
Protection Degree	
Operating Temperature Range	
Storage Temperature Range	
Noise	
Cooling Method	
Interface	
Communication	



CDE	$\mathbf{n}\mathbf{n}$	1200	-12L
3 7 3	00-		-126

1200W/1200VA

230VAC

(For personal computers) ; 90~280VAC (For home applications)

50Hz/60Hz(Auto sensing)

Pure sine wave

230VAC±5%

2400VA

(For personal computers) ; 10ms (For home applications)

92%

Lithium battery/Lead acid battery

12VDC

14.1VDC

13.8VDC

16VDC

2000W

15~105VDC

125VDC

60A

60A

60A

87*223*332

3.6

IP21

-10~50℃

-15~60°C

50dB

Fan cooling

WIFI

New Energy





Features

Solar power and grid power the load simultaneously

The inverter supports photovoltaic power and mains to supply power to the load at the same time.



Configurable output source priority

> Configurable AC/Solar Charger Priority



Applications

SP520 series are pure sine solar inverters, built-in 120-495V MPPT photovoltaic controller, support battery-free start, compatible with mains or generator power configurable AC/solar charger priority, with complete short-circuit protection, over-under Voltage protection, overload protection, etc.







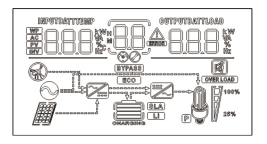
Support BMS battery management system

Standard BMS battery management system communication interface, Smart battery charging design improves battery life



Easy-to-control LCD panel

Users can set the system parameters through the LCD panel at any time to improve the performance of the inverter



With complete short circuit protection, over voltage protection, overload protection, etc.

Support no battery start



New Energy

Support mobile phone APP to monitor the inverter

Standard WIFI module, monitor and control the inverter through mobile APP

Technical Parameters

Model	SP520-3500-24H-H	SP520-5500-48H-H				
Rated Power	3500VA	5500VA				
AC Input						
Rated Input Current	220/230	/240VAC				
Working Voltage Range	170-280VAC (personal computer);	90-280VAC (household appliances)				
Frequency	50Hz/60Hz (auto	omatic detection)				
Output						
Rated Output Voltage (Vac)	220/230/240VAC					
Surge Power	6000VA	10000VA				
Efficiency (Peak)	94	4%				
Conversion Time	10ms (personal computer); 20ms for household appliances					
Battery And AC Input Charging Spec	ifications					
Battery Voltage	24VDC	48VDC				
Float Voltage	27VDC	54VDC				
Overcharge Protection	33VDC	63VDC				
Maximum Charging Current	80A	80A				
Solar Charging Specifications						
Maximum PV DC Input Power	4000W	5000W				
MPPT Working Voltage Range	120-450VDC	120-450VDC				
Maximum PV Open Circuit Voltage	495VDC	495VDC				
Maximum Charging Current	10	0A				
Physical Specifications						
Dimensions D*W*H(mm)	120*32	22*416				
Net Weight (Kg)	9	10				
Communication Interface	RS232/WIFI					
Working Environment						
Humidity	5%-95% relative humidity (no frost)					
Operating Temperature	-10°C	~50°C				
Storage Temperature	-15°C	~60°C				





Applications

SP520 Plus series are pure sine solar inverters, built-in 120-450V MPPT PV controller, support battery-free start, compatible with mains or generator power configurable AC/solar charger priority, with complete short-circuit protection, over-under Voltage protection, overload protection, etc.





FRECON

SP520 PLUS Series Off-Grid Solar Inverter

DC 120V~500V: 3.5KW~5.5KW







Features

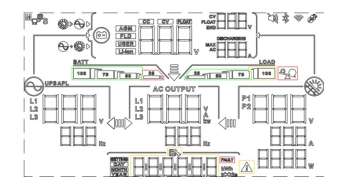
Solar and grid power the load at the same time

Inverter can supply power to the load from solar power or grid power without battery connected



> Convenient LCD operation

User can set up parameters through LCD panel easily to improve inverter performance



> Supports BMS

Standard with BMS communication port, intelligent battery charging design to extend battery life

Support mobile APP monitoring inverter Built in WIFI module for mobile APP monitoring



- Configurable output source priority
- > Configurable AC/Solar Charger Priority



- With complete short circuit protection, over voltage protection, overload protection, etc.
- Support no battery start

Technical Parameters						
Model	SP520-3500-24H PLUS	SP520-5500-48H PLUS				
Rated Power	3500VA	5500VA				
	AC Input					
Rated Input Current	220/230	/240VAC				
Working Voltage Range	170-280VAC (personal computer); 90-280VAC (household appliances)					
Frequency50Hz/60Hz (automatic detection)						
	Output					
Rated Output Voltage (Vac)	220/230	/240VAC				
Surge Power	6000VA	10000VA				
Efficiency (Peak)	98	3%				
Conversion Time	Conversion Time 10ms (personal computer); 20ms for household appliances					
Batte	Battery And AC Input Charging Specifications					
Battery Voltage	24VDC	48VDC				
Float Voltage	27VDC	54VDC				
Overcharge Protection	33VDC	63VDC				
Maximum Charging Current	80A	80A				
	Solar Charging Specifications					
Maximum PV DC Input Power	5000W	6000W				
MPPT Working Voltage Range	120-450VDC	120-450VDC				
Maximum PV Open Circuit Voltage	500VDC	500VDC				
Maximum Charging Current	10	0A				
	Physical Specifications					
Dimensions D*W*H(mm)	134*37	11*416				
Net Weight (Kg)	9	10				
Communication Interface	RS232	2/WIFI				
	Working Environment					
Humidity	5%-95% relative humidity (no frost)					
Operating Temperature	-10°C	~50°C				
Storage Temperature	-15°C	~60°C				









• Various starting methods

Voltage ramp current limit start Current limit start

Jog

Two parking options Free parking

Soft parking

Our Perfect protection function Phase loss, starting overcurrent, starting overload, A variety of comprehensive protection functions such as startup timeout. • Fault memory function

It is convenient for users to analyze the cause and troubleshoot.

Applications

PL10 is a miniature PLC launched by our company. It is a simple motion programmable controller with 4 pulse outputs. Beverage, packaging, plastic steel, construction machinery, air conditioners, elevators, printing and other machine manufacturing industries.







Product Nameplate Description

PL10 14 10B T A 1

Product series code: PL10 programmable controller

Number of input points (in the example, 14 input points)

Number of output points (10 points output in the example)

Features

> Small model, high configuration, large capacity, high speed > Safer, more stable and more reliable The integrated analog input and output program capacity reaches 12K,The basic instruction only needs 0.3µs, and can be expanded to 4 modules

> Abundant interrupt resources

Support communication interruption, pulse interruption, power failure interruption, And can set the interrupt priority to achieve advanced control

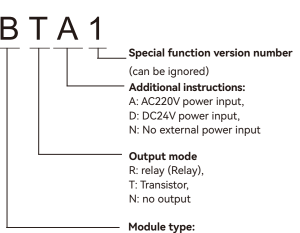
> Flexible programming

Support MODBUS network, handheld computer, Three editing modes of remote dialing, convenient for maintenance and debugging

> Convenient and practical features

Provide special function module configuration, inverter communication instructions, Simplify complex programming Provide system configuration verification tools to facilitate users to expand configuration





B: Main module (Basic module), E: Expansion module

8-digit password protection, which can be set to prohibit uploading of programs to prevent unauthorized copying, ultra-wide voltage design, three-proof processing, input filtering and power-off protection functions to ensure that the PLC is more stable and reliable

> Strong communication networking capabilities

Support PLbus N:N network communication protocol, support OPC service, provide PROFIBUS-DP slave station communication simulation

> Powerful positioning and high-speed processing capabilities

Positioning instructions to realize the position control of machinery and equipment.Variable-speed pulse output, including line pulse output function, realizes multi-stage variable speed control of servo or stepping motor Built-in high-speed processing: 6-way high-speed pulse input, maximum frequency 50KHz; 2-way 100KHz high-speed pulse output



Technical Parameters

	Project		Specification	
Implementatio	on Modalities	Cyclic scanning + interrupt mode		
Programmatic	ally	Instructions, Ladder Diagram, Sequential Function Chart		
Command Typ	Basic Instructions	32 items		
	Application Instruction	226 items		
Execution Tim	e Basic Instructions Application Instruction	0.3μs Several μs~hundreds of μs		
Program Capa	icity	12K steps		
Maximum Exp	ansion	4 expansion modules, including I.	/O expansion and special function modules	
Input Relay (X	()	X0~X177, 128 points, octal code		
Output Relay	(Y)	Y0~X177, 128 points, octal code		
Auxiliary Rela	y (M)	M0~M2047, 2048 points		
Local Auxiliary	y Relay (LM)	LM0~LM63, 64 points		
Special Auxilia	ary Relay (SM)	SM0~SM255,256 points		
Status Relay (S)		S0~S1023,1024 points		
Timer (T)		256 points(T0~T255)	100ms precision: T0~T299, 210 pieces 10ms accuracy: T210~T251, 42 pieces 1ms precision: T252~T255, 4 pieces	
Timer (S)		256 points(C0~C255)	16-bit count up: C0~C199, 200 32-bit up/down counting: C200~C235, 36 32-bit high-speed counting: C236~C255, 20	
Data Register	(D)	D0~D7999,8000 points		
Local Data Re	gister (V)	V0~V63,64 points		
Index Address	ing Register (Z)	Z0~Z15,16 points		
Special Data F	Register (SD)	SD0~SD255,256 points		
Hold Function	I	Can save M, S, D, C elements, 320 bit elements, 180 word elements		
Storage Mediu	ım	EEPROM+FLASH		
High Speed Co	ounter	Single phase: 6 groups, 2x50KHz+4x10KHz Bi-phase: 2 groups, 1x30KHz+1x5KHz		
Pulse Output		Y0~Y1, two independent 100KHz output		
H Interrupt T Resource C P	External Input Interrupt High-Speed Counting Interrup Timed Interrupt Communication Interruption Pulse Break Power Outage	16 (X0~X7, 8 channels support rising and falling edges) pt 6 3 8 2 1		
Analog Poten	tiometer Input	2 items (0~255)		
Pulse Catch		8 channels, X0-X1: 20µs, X2-X7:	100µs	
Digital Filterin	ıg	X0-X7 provide digital filtering, filtering	tering time (ms) 0, 8, 16, 32, 64. Other hardware filtering	
Communicatio	on Port	X0-X7 provide digital filtering, fil	ering time (ms) 0, 8, 16, 32, 64. Other hardware filtering	

Selection table

Main module

Product Series	Product number	Description	Product Size
PL10	PL10-1006BRA	PL10 series 10-point input 6-point relay output main module (AC power supply)	135 x 90 x 75
PL10	PL10-1006BTA	PL10 series 10-point input 6-point transistor output main module (AC power supply)	135 x 90 x 75
PL10	PL10-1410BRA	PL10 series 14-point input and 10-point relay output main module (AC power supply)	135 x 90 x 75
PL10	PL10-1410BTA	PL10 series 14-point input and 10-point transistor output main module (AC power supply)	135 x 90 x 75
PL10	PL10-1614BRA	PL10 series 16-point input and 14-point relay output main module (AC power supply)	150 x 90 x 75
PL10	PL10-1614BTA	PL10 series 16-point input and 14-point transistor output main module (AC power supply)	150 x 90 x 75
PL10	PL10-1614BRA1	16-point input and 14-point relay output master module with integrated 2-in 1-out analog function (AC power supply)	182 x 90 x 75
PL10	PL10-1614BTA1	16-point input and 14-point transistor output main module with integrated 2-in 1-out analog function (AC power supply)	182 x 90 x 75
PL10	PL10-2416BRA	PL10 series 24-point input 16-point relay output main module (AC power supply)	182 x 90 x 75
PL10	PL10-2416BTA	PL10 series 24-point input and 16-point transistor output main module (AC power supply)	182 x 90 x 75
PL10	PL10-3624BRA	PL10 series 36-point input 24-point relay output main module (AC power supply)	224.5 x 90 x 75
PL10	PL10-3624BTA	PL10 series 36-point input 24-point transistor output main module (AC power supply)	224.5 x 90 x 75

I/0 extension module

Product Series	Product Number	Description	Product Size
PL10	PL10-0808ERN	PL10 series 8-point input 8-point relay output expansion module	61 x 90 x 75
PL10	PL10-0808ETN	PL10 series 8 points input 8 -point transistor output expansion module	61 x 90 x 75
PL10	PL10-1600ENN	PL10 series 16 -point input expansion module	61 x 90 x 75
PL10	PL10-0016ETN	PL10 series 16 -point transistor output expansion module	61 x 90 x 75
PL10	PL10-0016ERN	PL10 series 16 -point relay output expansion module	61 x 90 x 75

Special function module

Product Series	Product Number	Description	Product Size
PL10	PL10-4AD	PL10 series 4 point analog input module	61 x 90 x 75
PL10	PL10-4DA	PL10 series 4 -point simulation output module	61 x 90 x 75
PL10	PL10-4TC	PL10 series 4 -point thermocotometer module	61 x 90 x 75
PL10	PL10-4PT	PL10 series 4 -point thermal resistance module	61 x 90 x 75
PL10	PL10-5AM	PL10 series 4 -point analog input, 1 point analog output	61 x 90 x 75









- High -performance processor Industrial -grade high -performance RISC 32BIT processor, The main frequency reaches 400MHz
- High -capacity Flash Support the storage of large -capacity data, not lost power off power, Support U disk and SD card storage
- Online simulation Use a computer to directly connect PLC to simulate Configuration project, can get data from PLC
- U disk guide Support U disk update project Support U disk update formula Data that supports the U disk import and export

Applications

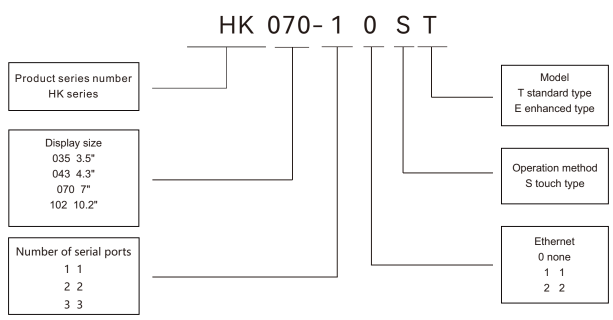
The HK series touch screen is a high -performance embedded integrated touch screen with industrial-grade high -performance RISC 32BIT processors as its core. The product design uses high brightness TFT liquid crystal. With powerful image display and data processing functions.







Model Specification



Features

High -performance processor

> Industrial -grade high -performance RISC 32BIT processor, The main frequency reaches 400MHz

High -capacity Flash

> Support the storage of large -capacity data, not lost power off power, Support U disk and SD card storage

Gallery

- > Provide a lot of rich, for vector gallery for various industries
- Support customized vector graphics, which can be painted by yourself
- Support picture formats such as BMP, JPG as gallery graphics

Text font

- > Support True Type (TTF) font
- > Font editing function that supports complex margin
- Unicode encoding, international standards



Online simulation

> Use a computer to directly connect PLC to simulate the configuration project, You can get data from PLC

Macro command programming

- Support C language script
- Support self -setting function library
- Support free portal communication protocol
- Support C standard mathematical computing function
- Multiple execution methods

U disk guide

- > Support U disk update project
- Data that supports the U disk import and export
- Support U disk update formula



HMI Technical Parameters

				HK Series				
				r and Second second		rest.		
Model		HK102-20SE	HK102-10ST	HK070-20SE	HK070-10ST	HK043-20SE	HK043-20ST	
Resolution		800×4	80	800×	(480	48	0×272	
Display Type			TF	T color touch scree	en (LED), 65536 co	lor		
Backlight Life				50000	Hours			
LCD Screen Br (CD/M2)	ightness			30	00			
Touch Panel		4 wire resistance type						
CPU		32 bits 400MHz RISC						
Battery Memo	ry	256KB						
Data Memory		128M FLASH + 64M DDRAM						
Clock		Have						
USB		USB Host + USB Client						
	COM1	RS232/RS422/RS485			RS42	2/RS485		
Serial Port	COM2	RS232/RS485	-	RS232/RS485	-	RS232		
	СОМ3	COM3 Optional	_	COM3 Optional	_		_	
Ethernet		None						
Input Voltage		DC24V(12 [~] 28VDC)						
Power Consum	nption	<8W <8W		W	< 5W			
Operating Temperature		-10°C~60°C						
Authentication		FCC Part 15 Class A & EN61000-6-2,EN61000-6-4(CE)						
Panel Protectio	on Level			IPe	65			
Panel Size (mn	n)	272.0×190	.5×47.4	201.0×14	6.0x36.0	138.0×86.0×37.0	142.0×86.0×30.3	
Open Hole Siz	e (mm)	260.0x1	79.0	192.0x	(138.0	131.0x79.0	131.0x78.0	
Net Weight/Ma	ao Heavy (Kg)	1.2/1	.7	0.6/	'1.0	0.3,	/0.6	





Applications

Products are widely used on motor transmission device in metallurgy, oil, firefighting, mine, petrochemical, and other industrial fields. An ideal replacement of traditional star/triangle transformation, self-coupled step-down, magnetic control step-down starting equipment etc.



FRECON

RQ100(A) Series Digital Soft Starter

Multi mode starting Voltage Ramp current limit starting Current limit starting Inching

Two types of braking

Free stop Soft stop

Output Description Perfect protection functions

Default phase, starting over current, starting overload, starting timeout protection and many other comprehensive protection functions.

• Fault memory function

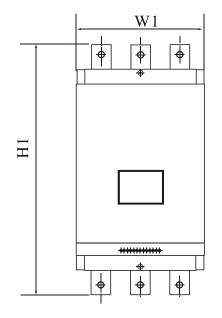
Easy for user analyzing and debugging

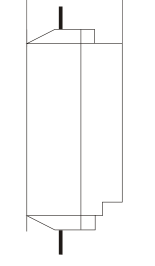




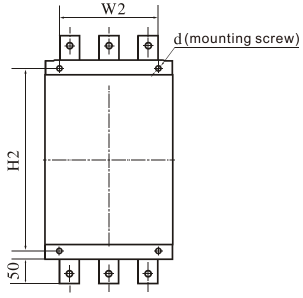


Overall Dimensions And Install Dimensions





D



	Rated Power	Rated Current	Overall	Dimensio	ons(mm)	Install [Dimensior	ns(mm)	Net Weight
Model No.	(kW)	(A)	W1	H1	D	W2	H2	D	(kg)
RQ100-5R5A-3-H	5.5	11	204	330	239	117	303	7	< 6.5
RQ100-7R5A-3-H	7.5	15	204	330	239	117	303	7	< 6.5
RQ100-011A-3-H	11	23	204	330	239	117	303	7	< 6.5
RQ100-015A-3-H	15	30	204	330	239	117	303	7	< 6.5
RQ100-018A-3-H	18.5	37	204	330	239	117	303	7	< 6.5
RQ100-022A-3-H	22	45	204	330	239	117	303	7	< 6.5
RQ100-030A-3-H	30	60	204	330	239	117	303	7	<7.5
RQ100-037A-3-H	37	75	204	330	239	117	303	7	<7.5
RQ100-045A-3-H	45	90	204	330	239	117	303	7	<7.5
RQ100-055A-3-H	55	110	214	431	263	150	398	11	< 8.5
RQ100-075A-3-H	75	150	214	431	263	150	398	11	<11
RQ100-090A-3-H	90	180	275	563	254	201	511	11	<20
RQ100-115A-3-H	115	230	275	563	254	201	511	11	<20
RQ100-132A-3-H	132	265	275	563	254	201	511	11	<22
RQ100-160A-3-H	160	320	275	563	254	201	511	11	<22
RQ100-185A-3-H	185	370	275	563	254	201	511	11	<22
RQ100-200A-3-H	200	400	275	563	254	201	511	11	<30
RQ100-220A-3-H	220	440	307	620	279	233	563	11	<30
RQ100-250A-3-H	250	500	307	620	279	233	563	11	< 30
RQ100-280A-3-H	280	560	307	620	279	233	563	11	< 30





Applications

Products are widely used on motor transmission device in metallurgy, oil, firefighting, mine, petrochemical, and other industrial fields. An ideal replacement of traditional star/triangle transformation, self-coupled step-down, magnetic control step-down starting equipment etc.





73 | Product Selection Manual

FRECON

RQ100(B) Series Digital Soft Starter

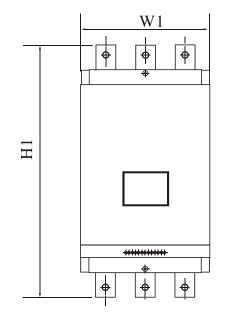
	•	Three starting modes: Voltage Ramp Current limit Jogging
	•	Two types of braking Free stop Soft stop
1		Perfect protection functions Default phase, three-phase imbalance starting over current, running overload short circuit, overheating, starting timeou protection and many other comprehensiv protection functions.
1	•	Analog output function: 4-20 mA analog output interface
	•	Rated output can be set Programmable relay output: Fault, preparation, start, run and other state programmable output

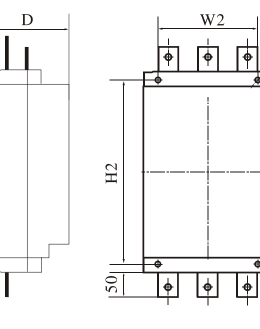
RQ Series Digital Soft Starter





Overall Dimensions And Install Dimensions





	Rated Power	Rated Current	Overall	Dimensio	ns(mm)	Install [Dimensior	ns(mm)	Net Weight
Model No.	(kW)	(A)	W1	H1	D	W2	H2	D	(kg)
RQ100-5R5B-3-H	5.5	11	170	302	219	144	263	7	6.5
RQ100-7R5B-3-H	7.5	15	170	302	219	144	263	7	< 6.5
RQ100-011B-3-H	11	23	170	302	219	144	263	7	< 6.5
RQ100-015B-3-H	15	30	170	302	219	144	263	7	< 6.5
RQ100-018B-3-H	18.5	37	170	302	219	144	263	7	< 6.5
RQ100-022B-3-H	22	43	170	302	219	144	263	7	< 6.5
RQ100-030B-3-H	30	60	170	302	219	144	263	7	< 6.5
RQ100-037B-3-H	37	75	170	302	219	144	263	7	< 6.5
RQ100-045B-3-H	45	90	170	302	219	144	263	7	< 6.5
RQ100-055B-3-H	55	110	170	302	219	144	263	7	< 6.5
RQ100-075B-3-H	75	150	170	302	219	144	263	7	< 11
RQ100-090B-3-H	90	180	260	470	203	190	440	9	< 11
RQ100-115B-3-H	115	230	260	470	203	190	440	9	< 22
RQ100-132B-3-H	132	265	260	470	203	190	440	9	< 22
RQ100-160B-3-H	160	320	260	470	203	190	440	9	< 22
RQ100-185B-3-H	185	370	260	470	203	190	440	9	< 22
RQ100-200B-3-H	200	400	260	470	203	190	440	9	< 22
RQ100-220B-3-H	220	440	260	470	203	190	440	9	< 22
RQ100-250B-3-H	250	500	290	590	240	212	470	9	< 30
RQ100-280B-3-H	280	560	290	590	240	212	470	9	< 30
RQ100-320B-3-H	320	640	290	590	240	212	470	9	< 30
RQ100-355B-3-H	355	700	290	590	240	212	470	9	< 40
RQ100-400B-3-H	400	800	290	590	240	212	470	9	< 40
RQ100-450B-3-H	450	900	290	590	240	212	470	9	< 40
RQ100-500B-3-H	500	1000	290	590	240	212	470	9	< 40

d (mounting screw)

0





Optional Accessories



r			
Inverter Power	Input Filter	Output Filter	
0.75kw			
1.5kw	FLT-4T-P005	FLT-4T-L005	
2.2kw			
4.0kw	FLT-4T-P010	FLT-4T-L010	
5.5kw			
7.5kw	FLT-4T-P020	FLT-4T-L020	
11kw			
15kw	FLT-4T-P036	FLT-4T-L036	
18.5kw			
22kw	FLT-4T-P065	FLT-4T-L065	
30kw			
37kw			
45kw	FLT-4T-P100	FLT-4T-L100	
55kw			
75kw	FLT-4T-P150	FLT-4T-L150	
90kw		FLT-4T-L250	
110kw	FLT-4T-P250		
132kw			
160kw			
185kw	FLT-4T-P400	FLT-4T-L400	
200kw			
220kw			
250kw	FLT-4T-P600	FLT-4T-L600	
280kw			
315kw			
355kw			
400kw	FLT-4T-P900	FLT-4T-L900	
450kw			
500kw			
560kw	FLT-4T-P1200	FLT-4T-L1200	
630kw			

nverter Power	Input Reactor	Output Reactor
2.2kw	ACL-4T-2.2	OCL-4T-2.2
4.0kw	ACL-4T-4.0	OCL-4T-4.0
5.5kw	ACL-4T-5.5	OCL-4T-5.5
7.5kw	ACL-4T-7.5	OCL-4T-7.5
11kw	ACL-4T-011	OCL-4T-011
15kw	ACL-4T-015	OCL-4T-015
18.5kw	ACL-4T-018	OCL-4T-018
22kw	ACL-4T-022	OCL-4T-022
30kw	ACL-4T-030	OCL-4T-030
37kw	ACL-4T-037	OCL-4T-037
45kw	ACL-4T-045	OCL-4T-045
55kw	ACL-4T-055	OCL-4T-055
75kw	ACL-4T-075	OCL-4T-075
90kw	ACL-4T-090	OCL-4T-090
110kw	ACL-4T-110	OCL-4T-110
132kw	ACL-4T-132	OCL-4T-132
160kw	ACL-4T-160	OCL-4T-160
185kw	ACL-4T-185	OCL-4T-185
200kw	ACL-4T-200	OCL-4T-200
220kw	ACL-4T-220	OCL-4T-220
250kw	ACL-4T-250	OCL-4T-250
280kw	ACL-4T-280	OCL-4T-280
315kw	ACL-4T-315	OCL-4T-315
355kw	ACL-4T-355	OCL-4T-355
400kw	ACL-4T-400	OCL-4T-400
450kw	ACL-4T-450	OCL-4T-450
500kw	ACL-4T-500	OCL-4T-500
560kw	ACL-4T-560	OCL-4T-560
630kw	ACL-4T-630	OCL-4T-630

Note: After installing the input filter, EMI meets the C2 standard





Optional Cards

Туре	Name	Model No.	Function
	5V differential input incremental encoder interface board	EXC-PG01	1. A+/A-, B+/B-Z+/100 million-pulse input 2. Maximum input frequency: 300KHz 3. Power output for PG: +5V, maximum current 200mA
	12V open collector/Push-pull input incremental encoder interface board	EXC-PG02	1. A, B, Z pulse input 2. Maximum input frequency: 100KHz 3. Power output for PG: +12V, maximum current 200mA
PG Card	Rotate transformer PG card (With GD control board)	EXC-PG03B	Provide resolver interface, including excitation signal EXC+/- and feedback signal SIN+/-, COS+/-, 10KHz
	5V UVW incremental encoder	EXC-PG04	Provide ENDAT2.2 type encoder interface
	ECN1313 Encoder (With CY control board)	EXC-PG05	HEIDENHAIN ERN1313 encoder PG card
	ERN1387 sin-cos encoder	EXC-PG06	HEIDENHAIN ERN1387 applicable type 1. Maximum input frequency: 20KHz 2. Power output for PG: +5V, maximum current 200mA
	PROFIBUS-DP option external modul	EXC-COM01E	It is used for running/stopping the inverter, setting/viewing parameters and various monitoring by communicating with the host controller PROFIBUS-DP
	EtherCAT option external module	EXC-COM03	It is used for running/stopping the inverter, setting/viewing parameters and various monitoring through CANopen communication with the host controller
Communication Option Card	MODBUS register adapter module	EXC-COM04E	Used for running/stopping the inverter, setting/checking parameters, and various monitoring by communicating with the host controller DeviceNet
	PROFINET option card	EXC-COM05	Used for running/stopping the inverter, setting/checking parameters, and various monitoring through Ethernet/IP communication with the host controller
	GPRS sending terminal 2G/4G	GPRS sending terminal IOT100	*
	Plastic machine expansion card	EXC-PM1	Support two analog inputs, current input range: 0-1A and O-2A optional
Other	LCD keyboard	*	Full Chinese, English and Russian display interface and function operation buttons
	Keyboard extension cable	*	Extend the operation keyboard for remote control

Brake Unit ,Brake Resistor

Voltage	Max Applicable Broke Unit		Brake Resistance (ED = 10%, 100%braking torque)			
Level	Motor Power	Brake Unit	Resistance	Quantity		
	0.75kw	Built -in	360Ω/200W	1		
-	1.5kw	Built -in	360Ω/200W	1		
	2.2kw	Built -in	180Ω/400W	1		
-	4.0kw	Built -in	180Ω/400W	2		
-	5.5kw	Built -in	60Ω/1000W	1		
-	7.5kw	Built -in	60Ω/1000W	1		
-	11kw	Built -in	30Ω/2000W	1		
	15kw	Built -in	30Ω/2000W	1		
-	18.5kw	Built -in	30Ω/2000W	1		
	22kw	Built -in	30Ω/2000W	2		
	30kw	Built -in	30Ω/2000W	2		
-	37kw	Built -in optional or FRBU-4T-045	30Ω/2000W	2		
Three -phase 380V	45kw	Built -in optional or FRBU-4T-045	10Ω/6000w	3		
3007	55kw	Built -in optional or FRBU-4T-045	7.5Ω/8000w	4		
	75kw	Built -in optional or FRBU-4T-045	7.5Ω/8000w	4		
	90kw	FRBU-4T-132	6.8Ω/20kw	2		
	110kw	FRBU-4T-132	6.8Ω/20kw	3		
	132kw	FRBU-4T-132	5Ω/25kw	4		
	160kw	IPC-DR-3HA	3.5Ω/40kw	4		
-	185kw	IPC-DR-3HA	3.5Ω/40kw	4		
	200kw	IPC-DR-4HA	3.2Ω/50kw	5		
-	220kw	IPC-DR-4HA	3.2Ω/50kw	5		
-	250kw	IPC-DR-4HA	3.2Ω/50kw	5		
-	280kw	IPC-DR-5HA	2.6Ω/60kw	6		
-	315kw	IPC-DR-5HA	2.6Ω/60kw	6		

