# FR500A&FR510A Series

High performance vector control inverter









## **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 which was founded in 2013. We have more than 16 years of experience in the development and application of inverters, servo drives, energy-saving control cabinets, solar inverter systems etc.





## FR500A&FR510A Series Summary



#### FR500A

FR500A series is a high performance, high quality, high power density design, new generation inverter of FRECON, which is mainly for OEM customers of 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.

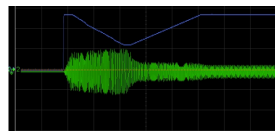
#### FR510A

Based on FR500A series, FR510A series adds the following functions:

- Support synchronous motor
- □ Support multiple PG cards
- Support position control such as spindle orientation, pulse follow, zero serve
- Support two groups of motor parameters

#### **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

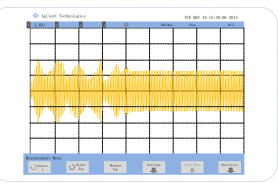
#### **Convenient Debugging**

- Strong back ground software
- Specialized upload and download module, convenient parameter debugging and backup
- □ According to the industry demand, develop a dedicated application macro



#### **Oscillation Suppression Function**

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

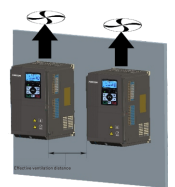


Oscillation suppression waveform

#### **Excellent Performance**

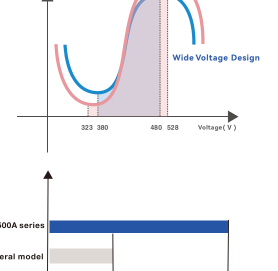
- High-start torque characteristic
- □ 0.5Hz can provide 150% start torque (Sensor-less vector control 1)
- □ 0.25Hz can provide 150% start torque (Sensor-less vector control 2)
- Sensorless vector control can reduces susceptibility of motor parameter, improves the field adaptability

### Features



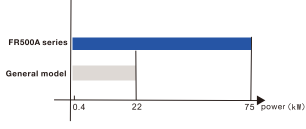
#### Independent Air Duct

- □ 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, effectively reduce inverter temperature rise, ensure reliable and table operation



#### Wide Range Voltage Input with International Standards

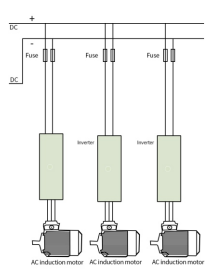
- □ Rated voltage: 3 phase 380-480V, 50Hz/60Hz
- □ Voltage fluctuation range: 323-528V, 50Hz/60Hz



- General model: 0.4 ~ 22 kw built-in brake unit
- FR500A series: Below 37 kw (including 37 kw), built-in brake unit. 45 kw ~ 75 kw built-in brake unit is optional

#### Perfect Brake Circuit Scheme

- □ 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



#### Common DC bus

□ All series support common DC bus

## Features

#### Strong Overload Ability

#### □ Heavy load overload capacity:

150% of rated load can keep 1min 180% of rated load can keep 10s 200% of rated load can keep 1s

#### Unique dead zone compensation

 $\hfill\square$  Ensure smooth torque output at low frequency

#### Multiple Communication Expansion Card

Support PROFIBUS, CAN PROFINET, EtherCAT, 4G, WIFI, Modbus-TCP and other communications

#### Match a Variety of Encoder (FR510A)

□ Support ABZ(Push pull, differential), EN1313, U\V\W, Rotary transformer and sine cosine encoders

#### New Technology Platform, Large Surplus Reduction Design

D Adopting a new generation IGBT hardware platform with higher configuration and large margin derating design

#### Built in smart PID function

- Built-in two groups of PID parameters, which can automatically switch according to the deviation, DI terminal and frequency conditions
- $\hfill\square$  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

#### V/F fully separated and semi-separated Operation

□ Automatically compensate by voltage when overload, realize output voltage constant and meet the application requirements of power supply in dystry

#### **CE** Certification

□ The drive comply with the directive requirements of the' New method of technical coordination and standardization' in EU

#### Flexible and Diversified Terminal Functions

- $\square$  Multi-function terminal DI, DO, AO with a variety of logic functions for selection
- Al terminal can be used as multi-function DI terminal
- 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 100 KHz



#### **Comprehensive Protection Functions**

 The entire series has output to ground short circuit protection, fan drive circuit protection, external 24VDC DC short circuit protection, motor overload protection, optional PT100/PT1000 motor temperature protection function, etc

1

 According to the severity of the fault type, it can be set as early warning prompt, fault shutdown and continued operation, and convenient for daily maintenance

## Nameplate

## <u>FR500A-4T-7.5G/011P</u>B

Vector Control Inverter Series -

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

Input Voltage Level

2:220V(-15%~+20%) 4:380V(-15%~+30%) Brake Unit

B:Built-in brake unit

Adaptable Motor(kW) and Type of Motor

7.5G:7.5kW(General type) 011P:11kW(Fan pump type)

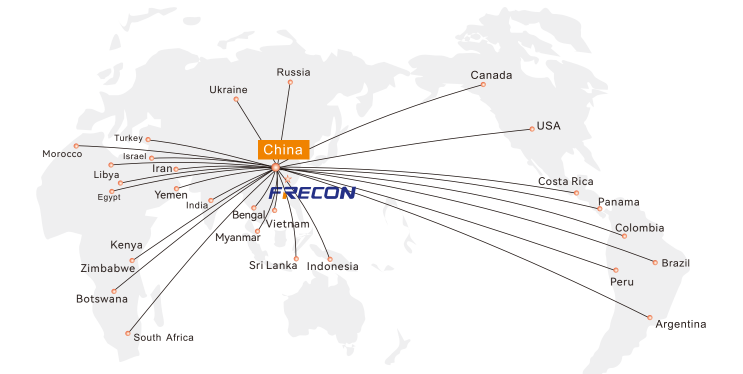
#### Input Voltage Phase

S:Single Phase T:Three Phase

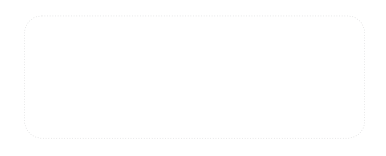
Model No.	Power Capacity (kVA)	Rated Input Current (A)	Rated Output Current (A)	Applicable Motor	
				kW	HP
	3-Phase:380	IV, 50/60Hz Rang	je:-15%~+30%		
FR500A-4T-0.7G/1.5PB-H	1.5	3.4	2.5	0.75	1
FR500A-4T-1.5G/2.2PB-H	3	5.0	4.2	1.5	2
FR500A-4T-2.2G/4.0PB-H	4	5.8	5.5	2.2	3
FR500A-4T-4.0G/5.5PB-H	6	11	9.5	3.4/4	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/045PB-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(B)-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	690	650	355	470
FR500A-4T-400G/450P-H	565	765	725	400	530
FR500A-4T-450G/500P-H	623	865	800	450	600
FR500A-4T-500G/560P-H	670	835	860	500	660
FR500A-4T-560G/630P-H	770	960	990	560	750

Note: 1. (B) Built-in brake unit is optional 2. For FR510A series model number, just need to replace FR500A to FR510A





## 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



Website 202

202411(V1.8)