

Add: 95th Xingangwan Road, Luhe Development Zone, Nanjing, Jiangsu, China

Tel: (+86)25-57506668 57506669

Fax: (+86)25-57506728 Web: www. china-oulu.com







ABOUT US

Nanjing Oulu Electric Co., Ltd. was established in September 2007 with a registered capital of 7112 million yuan. It is a national high-tech enterprise focusing on the research and development, production, sales and service of industrial automation and new energy power. The company established a wholly-owned subsidiary "Chnchi Electric" in Liuhe Development Zone in 2014. Oulu Electric landed on the New OTC Market on May 19, 2017. The stock code is 871415.

Oulu Electric has an experienced and innovative technology R&D team, based on industrial automation control technology that has owned intellectual property rights for many years. We provide customers with high-quality products and solutions, and form a series of supporting services such as installation, commissioning, operation and maintenance, technology upgrades, and remote data mining analysis.

We are not only based on the marketing of mid-to-high-end brands in the domestic market, but will also gradually form product sales in foreign markets. "Saving Energy Diligently & Acting Efficiently", we will focus on electric transmission energy saving and new energy business, create value for customers and employees Create opportunities, take responsibility for society, develop together with society, customers and employees, and create a better life together.





Our Production Line

We have strict control over production management, process technology, equipment maintenance and quality control. We also have advanced manufacturing equipment, testing instruments, professional technical talents, integrated production and processing processes. We strictly follow standard operating standards to ensure the stability and accuracy of product quality.











Our Products

Industrial automation products: Based on independently developed VFD, servo motor and drive system, permanent magnet synchronous motor and drive system and other products, to provide customers with complete automation drive control, electrical transmission control solutions.

New energy Business products: Based on small and medium-sized wind turbine, off-grid energy storage inverter, energy storage reverse control integrated machine, energy storage lithium battery, photovoltaic controller, wind and solar complementary control inverter integrated control system, base station integrated control system, to provide grid-connected power generation and off-grid power generation two modes of operation of small power generation system .















































VFD Application

- Air conditioning load
- Crusher load
- Large furnace calcined load
- Air-compressor load
- Rolling mill load
- Windlass load
- Steel converter load
- Roller load
- Pump load
- Wire machine load
- Convey machine load
- Elevatorfor cargotransfer load
- Machine for transfer material load
- Stacked-reclaimed machine load
- Fans load
- Mix material machine load
- Textile machine load
- Special power supply load
- Glass, ceramics, pharmaceutical, beverage, food, packaging and other production line loads
- Paper machine load
- Laundry equipment load
- Musical fountain load
- Grinding machine load
- Cigarette machine load
- Load shedding and noise reduction loads
- Dyeing machine load
- Plastic injection machine load
- Sew agetreatment and environment equipment load
- Offshore oil platform machine load
- Oil submersible pumpl load
- Polyester chip machine load









Frequency inverter / Server driver / Server motor
Wind turbine generator / Charge controller / Inverter / New energy power system

Frequency inverter / Server motor
Wind turbine generator / Charge controller / Inverter / New energy power system



EV510A series high performance VFD



About the product

The EV510A series high performance VFD is the upgraded version of the EV510 series. It is smaller in size, more compact in structure, better in carrying capacity, and more stable in performance than the EV510 series. At the same time, it supports the display of the external panel of the network cable.

Naming rules



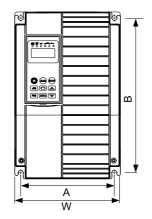
P:Pump or fans type T5:Three phase 480V T6:Three phase 690V

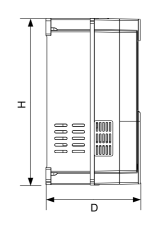
Rated specification

Model	Power capacity (kVA)	Input current (A)	Output current (A)	Match motor (kW)
Single phase:220V,50/60Hz				
EV510A-0004G-S2	1. 0	5. 4	2. 3	0. 4
EV510A-0007G-S2	1.5	8. 2	4. 0	0. 75
EV510A-0015G-S2	3. 0	14. 0	7. 0	1.5
EV510A-0022G-S2	4. 0	23. 0	9. 6	2. 2
Three phase:220V,50/60Hz				
EV510A-0037G-T2	8. 9	14. 6	17. 0	3. 7
EV510A-0055G-T2	17. 0	26. 0	25. 0	5. 5
EV510A-0075G-T2	21. 0	35. 0	32. 0	7. 5
Three phase:380V,50/60Hz				
EV510A-0007G-T4	1.5	3. 4	2. 1	0. 75
EV510A-0015G-T4	3. 0	5. 0	3. 8	1.5
EV510A-0022G-T4	4. 0	5. 8	5. 1	2. 2
EV510A-0037G/0055P-T4	5. 9	10.5	9. 0	3. 7
EV510A-0055G/0075P-T4	8. 9	14. 6	13. 0	5. 5
EV510A-0075G/0110P-T4	11. 0	20. 5	17. 0	7. 5
EV510A-0110G/0150P-T4	17. 0	26. 0	25. 0	11
EV510A-0150G/0185P-T4	21. 0	35. 0	32. 0	15
EV510A-0185G/0220P-T4	24. 0	38. 5	37. 0	18. 5
EV510A-0220G/0300P-T4	30. 0	46. 5	45. 0	22
EV510A-0300G/0370P-T4	40. 0	62. 0	60. 0	30
EV510A-0370G/0450P-T4	57. 0	76. 0	75. 0	37
EV510A-0450G/0550P-T4	69. 0	92. 0	91. 0	45
EV510A-0550G/0750P-T4	85. 0	113. 0	112. 0	55
EV510A-0750G/0900P-T4	114. 0	157. 0	150. 0	75
EV510A-0900G/1100P-T4	134. 0	180. 0	176. 0	90
EV510A-1100G/1320P-T4	160. 0	214. 0	210. 0	110
EV510A-1320G/1600P-T4	192. 0	256. 0	253. 0	132
EV510A-1600G/1850P-T4	231. 0	307. 0	304. 0	160
EV510A-1850G/2000P-T4	240. 0	330. 0	340. 0	185
EV510A-2000G/2200P-T4	250. 0	385. 0	377. 0	200
EV510A-2200G/2500P-T4	280. 0	430. 0	426. 0	220
EV510A-2500G/2800P-T4	355. 0	468. 0	465. 0	250
EV510A-2800G/3150P-T4	396. 0	525. 0	520. 0	280
EV510A-3150G/3500P-T4	445. 0	590. 0	585. 0	315
EV510A-3500G-T4	500. 0	665. 0	650. 0	350
EV510A-4000G-T4	565. 0	785. 0	725. 0	400
EV510A-4500G-T4	630. 0	800. 0	820. 0	450
EV510A-5000G-T4	700. 0	890. 0	870. 0	500
EV510A-5600G-T4	783. 0	980. 0	950. 0	560
EV510A-6300G-T4	882. 0	1180. 0	1100. 0	630
EV510A-7100G-T4	-	-	1250. 0	-
EV510A-8000G-T4	-	-	1400. 0	-
EV510A-9000G-T4	-	-	1580. 0	-
EV510A-10000G-T4	-	-	1750. 0	-
EV510A-12000G-T4	-	-	2100. 0	-
EV510A-14000G-T4	-	-	2320. 0	-



	Item	Specificationtem					
	Highest frequency	Vector control: 0~500Hz; V/F control: 0~500Hz					
	Carrier frequency	0.8kHz~12kHz The carrier frequency can be automatically adjusted according to the temperature characteristics.					
	Input frequency resolution	Digital setting: 0.01Hz Analog setting: maximum frequency×0.025%					
	Control mode	Open-loop vector(SVC) Closed-loop vector(FVC) V/F control					
	Start torque	G Type:0.5Hz/150%(SVC);0Hz/180%(FVC) P Type:0.5Hz/100%					
	Speed range	1:100 (SVC) 1:1000 (FVC)					
	Speed control accuracy	±0.5% (SVC) ±0.02% (FVC)					
	Torque control accuracy	±5% (FVC)					
Bas	Overload capacity	G Type:150% Rated current 60sec;180% Rated current 3sec P Type:120% Rated current 60sec;150% Rated current 3sec					
Sic	Torque boost	Automatic torque increase;Manual torque increase0.1%~30.0%					
Basic function	V/F curve	Three types: linear type; multi-point type; the nth power of V/F curve (1.2 power, 1.4 power, 1.6 power, 1.8 power, 2 power)					
ön	V/F Separation	Linear or S curve of ACC/DEC ways. Four types of ACC/DEC Time, ACC/DEC time range is 0.0~6500.0s					
	ACC/DEC curve	Two types: full separation, half of separation					
	DC brake	DC brake frequency: 0.00Hz~max frequency Brake time: 0.0s~36.0s, Brake action current: 0.0%~100.0%					
	JOG control	JOG frequency range: 0,00Hz~50.00Hz. JOG speed-up/down time: 0.0s~6500.0s					
	Simple PLC multi-stage speed running	Via bul-in PLC or control terminal can realze max 16 stage speed running					
	Built-in PID	Can realize process control close-oop system conveniently					
	Auto adjust voltage(AVR)	When grid voltage changes, can keep output voltage steadily automatically					
	Overcurrent and overvoltage speed control	During running, limit current and voltage automatically, protect from tripping off frequently for overvoltage and overcurrent					
	Quick current-limit function	Reduce overcurrent error on max extent, protect inverter normal running					
	Torque limitation and control	"Digger" feature, inverter could limit torque automatically, prevent overcurrent tripping off; close-oop vector can realize torque control					
	Outstanding perform	Using high-perform current vector control					
T	Instantaneous stop not stop	During instant power-off, by motor feedbacking energy, inverter compensates voltage-drop to					
ers	Timing control	keep running for short time					
ona	Multi- motor switch	Timing control function: setting time range: 0.0min-6500.0min 2 sets of motor parameter, can realize 2 motors switching control					
liz	Multi-threading bus support	Support 2 fieldbus: RS485, CANlink					
atio	Multi-encoder support	Support differential, open collector, rotary transformer					
n ft	Command source	Control panel, control terminal, communication; can be switched by several modes					
Inc	Command source						
Personalization function	Frequency source	10 types of frequency sources: digital setting, analog voltage setting, analog current setting, pulse setting, communication setting, can be switched by several methods					
	Auxiliary frequency sources	10 types of auxiliary frequency source, can realize auxiliary frequency trimming, frequency combining flexibly					
Runni	Input terminal	Standard: 7 digital input terminals, one of them support max 100KHz HS pulse input (apolegamy) 2 analog input terminals 2 supports 0~10V voltage input or 0~20mA current input					
Running display and keypad	Output terminal	Standard: 1 high-speed pulse output terminal (optional open collector), support 0-100kHz pulse (apolegamy) 1 digit output terminal 2 relay output terminals 2 analog output terminals, both support 0~20mA current output or voltage output					
anc	LED display	Can display parameter					
ke	Press-key locking and function selection	Realize press-key partial or full lacking, define part press-key function range, to avoid wrong operation					
уpа	Protection function	Power-on motor short circuit test, output phase-loss protection, over-current protection, over-voltage protection, under-voltage protection, overheat protection, overload protection etc					
ad	Optional parts	Differential PG card, open collector PG card, rotary transformer PG card					
<u></u>	Aplication site	Indoor, without direct sunlight, no powder, corrosive gas, combustion air, oil dust, water steam, water drop or salt etc					
vir	Altiude level	Less than 1000m					
onn	Environment temperature	-10°C~+40°C (During 40°C-50°C, please reduce capacity to use)					
nen:	Humidity	<95%RH, no water drop condensed					
Environment Optiona parts	Two Panel LED display	LED display; using RJ45 port to connect					

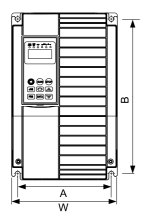


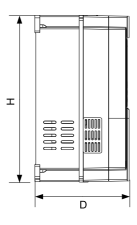


Model	Installatio	n Size (mm)	Οι	tline Size (mr	n)	Installation	Weight
Model	А	В	W	Н	D	hole	(kg)≈
EV510A-0004G-S2							
EV510A-0007G-S2	404	474	440	400	440	44 (4.0
EV510A-0015G-S2	101	171	112	180	118	Ф4. 6	1. 3
EV510A-0022G-S2							
EV510A-0037G-T2		0.15	450	0/0			
EV510A-0055G-T2	135	245	150	260	153	Ф6	3. 9
EV510A-0075G-T2	104	306	210	330. 5	100	Ф9. 5	7. 5
EV510A-0110G-T2	186	300	210	330. 3	188	Ψ9. 5	7.5
EV510A-0150G-T2	238	396	260	420	196	Ф8. 5	12. 5
EV510A-0007G-T4							
EV510A-0015G-T4	101	171	112	180	118	Ф4. 6	1. 3
EV510A-0022G-T4							
EV510A-0037G/0055P-T4	404	474	112	180	138	Ф4. 6	2. 1
EV510A-0055G/0075P-T4	101	171					
EV510A-0075G/0110P-T4		245	150	260	153	ф6	
EV510A-0110G/0150P-T4	135						3. 9
EV510A-0150G/0185P-T4							
EV510A-0185G/0220P-T4			210	330. 5	188	Ф9. 5	
EV510A-0220G/0300P-T4	186	186 306					7. 5
EV510A-0300G/0370P-T4							
EV510A-0370G/0450P-T4	220	207	2/0	0 420	196	ф8. 5	12. 5
EV510A-0450G/0550P-T4	238	396	260	420	190	Ψο. 5	12. 5
EV510A-0550G/0750P-T4	272	455	304	470	240	Φ9	22. 9
EV510A-0750G/0900P-T4					310		
EV510A-0900G/1100P-T4	200	614	278	630		Φ9	39
EV510A-1100G/1320P-T4							
EV510A-1320G/1600P-T4	300	650	454	670	310	Ф9	67
EV510A-1600G/1850P-T4	300	000	454	670	310	Ψ9	07
EV510A-1850G/2000P-T4 Hanging							
EV510A-2000G/2200P-T4 Hanging	400	040	500	005	000	440	
EV510A-2200G/2500P-T4 Hanging	400	810	520	835	382	Ф13	107
EV510A-2500G/2800P-T4 Hanging							
EV510A-1850G/2000P-T4 Cabinet							
EV510A-2000G/2200P-T4 Cabinet							
EV510A-2200G/2500P-T4 Cabinet	-	-	520	1183	382	-	-
EV510A-2500G/2800P-T4 Cabinet							



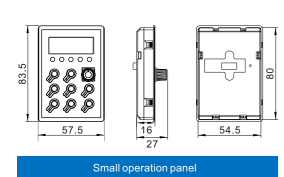
Outline size

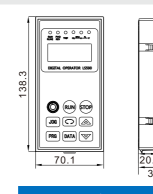


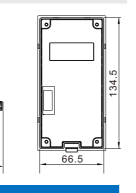


Model		Installation	Size (mm)	Ou	Outline Size (mm)			Weight
	Model	Α	В	W	Н	D	hole	(kg)≈
	EV510A-2800G/3150P-T4							
Hanging	EV510A-3150G/3500P-T4	460 (230+230						
ngi	EV510A-3500G-T4	3 holes	895	720	920	382	ф 13	155
ng	EV510A-4000G-T4	in total)						
	EV510A-4500G-T4							
	EV510A-2800G/3150P-T4			720	1320	382	-	
	EV510A-3150G/3500P-T4							
	EV510A-3500G-T4	-						225
	EV510A-4000G-T4							
	EV510A-4500G-T4							
Ca	EV510A-5000G-T4	600	1048	980	1500	502	ф 13	-
Cabinet	EV510A-5600G-T4	(300+300 3 holes						
et	EV510A-6300G-T4	in total)						
	EV510A-7100G-T4			4200	1050	502		4/0
	EV510A-8000G-T4	_	_	1200	1953	502	_	460
	EV510A-9000G-T4					552		
	EV510A-10000G-T4			1005	1903			
	EV510A-12000G-T4		_	1335			_	_
	EV510A-14000G-T4							

Keypad outline







Large operation panel

EV210 Series high performance miniature inverter (General asynchronous)



About the product

EV210 series high-performance current vector inverter is mainly used to control and adjust the speed and torque of three-phase AC asynchronous motor, support a variety of PG cards, etc., powerful. It can be used in textile, paper making, wire drawing, machine tools, packaging, food, wind turbine, water pump and various automatic production equipments.

I Naming rules

Product series Power code Voltage level S2:single phase 220V G:General type 74:Three phase 380V

Frequency inverter / Server driver / Server motor
Wind turbine generator / Charge controller / Inverter / New energy power system





	Iter	n		Specificationtem			
	Input v	oltage	Three-phase AC3	80V ±10%; Single-phase AC220V ±10%			
	Input fre	equency	50/60Hz				
	Output	voltage	0 ~ Input voltage				
	Output fr	equency	Vector control: 0	~ 500Hz V/F control: 0 ~ 500Hz			
	Overload	capability	150% rated curre	nt 60s; 180% rated current 3s			
	Control	l mode	V/F control, speed sensorless vector control (SVC)				
	Freque	ency setting	Analog end input	Maximum frequency x 0.025%			
		olution	Digital setting	0.01Hz			
			V/F curve	Three Methods: Straight Line; Multipoint type; N power type V/F curve (1.2 power, 1.4 power, 1.6 power, 1.8 power, 2 power)			
			V/F separation	2 Methods: Full SeparationHalf Separation			
	V/	F control	Torque Lift	Manual setting: 0.0 to 30.0% of rated output Automatic lifting: According to the output current and combined with the motor parameters automatically determine the lifting torque			
Contro			Automatic current limiting and voltage limiting	Whether in the process of acceleration, deceleration or stable operation, can automatically detect the stator current and voltage of the motor, according to the unique algorithm to suppress it within the allowed range, to minimize the possibility of system failure trip			
ol char			Voltage-frequency characteristics	Automatically adjust the output voltage-frequency ratio according to the motor parameters and unique algorithm			
Control characteristics	Noninductive vector control	Torque characteristics	Starting torque: 150% rated torque at 3.0Hz (V/F control) 150% rated torque at 0.25Hz (vector control without speed sensor) Steady state accuracy of running speed: ≤± 0.2% rated synchronous speed Speed fluctuation: ≤± 0.5% rated synchronous speed Torque response: ≤20ms (vector control without speed sensor)				
		Motor parameters self-determination	Without any limitation, the parameters can be automatically detected under the static and dynamic conditions of the motor to obtain the best control effect				
			Current and voltage suppression	The whole current closed-loop control, completely avoid current shock, with perfect overcurrent and overcurrent suppression function			
		age suppression operation	the longest possible	with low grid voltage and frequent fluctuations of grid voltage, the system can maintain e operating time according to the unique algorithm and residual energy distribution e voltage range below the allowable voltage			
		age speed with quency operation		nmable multi-speed control, a variety of operating modes optional. Swing frequency equency, adjustable center frequency, state memory and recovery after power failure			
		ntrol RS485 nunication	Built-in PID controll	er (preset frequency), standard configuration RS485 communication function			
	F		Analog input	Dc voltage 0 ~ 10V, DC current 0 ~ 20mA (upper and lower limit optional)			
	Frequ	ency setting	Digitalinput	Operation panel setting, RS485 interface setting, UP/DOWN terminal control, can also be set with analog input in a variety of combinations			
уріс			Digital output	1 way programmable relay output (TA, TC) with up to 58 meaning choices			
Typical funct	Out	put signal	Analog output	1 analog signal output, the output range is between 0 ~ 20mA or 0 ~ 10V flexible setting, can achieve the set frequency, output frequency and other physical quantity output			
tion		natic voltage ol operation	According to the nee most stable operation	ed can choose dynamic voltage, static voltage, unstable voltage three ways to obtain the on effect			
	Add,	decelerate le setting		e set continuously, S type, linear mode is optional			
	UIII	Energy efficient		braking starting voltage, back difference voltage and energy consumption braking rate			
	Braking	braking Dc braking		tinuousty tinig frequency: 0.00 ~ [P0-10] Maximum frequency 00.0s; Braking current: 0% ~ 100% rated current			
	Low no	ise operation	-	5KHz ~ 16.0KHz continuous adjustable, minimize motor noise			
		racking speed art function	It can realize the sm	ooth restart and instantaneous stop restart function of the motor in operation			
	C	Counter	An internal counter t	for easy system integration			
	Running function			quency setting, frequency jump operation, reverse operation limit, slip frequency 15 communication, frequency increase and decrease control, fault self-recovery			

Technique Feature

	Item	Specificationtem
Operation p display	Operating status	Output frequency, output current, output voltage, motor speed, set frequency, module temperature, PID setting, feedback amount, analog input/output, etc
Operation panel display	Alarm content	There are three times of fault tripping output frequency, set frequency, output current, output voltage, DC voltage, module temperature, power-on time, running time and other 8 operating parameters record
Env	Ambient temperature	-10 °C ~ +40 °C (ambient temperature is 40 °C ~ 50 °C, please use the reduced rate)
Environment	Ambient humidity	5% to 95% RH, free of condensation
mer	Surroundings	Indoor (no direct sunlight, no corrosion, flammable gas, no oil mist, dust, etc.)
#	Altitude	Derating above 1000 m is used, 10% derating for every 1000 m rise
Structure	Class of protection	IP20
cture	Cooling method	Air cooled with fan control
	Protective features	Over current, over voltage, under voltage, module failure, electronic thermal relay, overheating, short circuit, input and output phase deficiency, motor parameter tuning abnormal, internal memory failure, etc
	Installation method	Wall-mounted, cabinet type

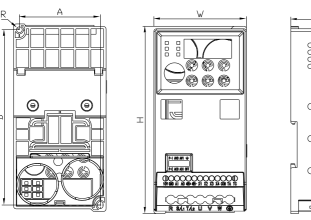
Rated specification

Model	Power capacity (kVA)	Input current (A)	Output current (A)	Match motor (kW)
EV210-0004G-S2	1. 0	5. 4	2. 3	0. 4
EV210-0007G-S2	1.5	8. 2	4. 0	0. 75
EV210-0015G-S2	3. 0	14. 0	7. 0	1.5
EV210-0022G-S2	4. 0	23. 0	9. 6	2. 2
EV210-0007G-T4	1.5	3. 4	2. 1	0. 75
EV210-0015G-T4	3. 0	5. 0	3. 8	1.5
EV210-0022G-T4	4. 0	5. 8	5. 1	2. 2
EV210-0040G-T4	5. 9	10. 5	9. 0	4. 0
EV210-0055G-T4	8. 9	14. 6	13. 0	5. 5
EV210-0075G-T4	11.0	20. 5	16. 0	7. 5
EV210-0110G-T4	17. 0	26. 0	24. 0	11
EV210-0150G-T4	21.0	35. 0	32. 0	15



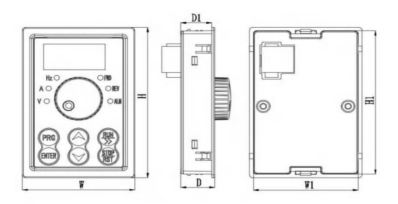
Outline size

■ Chassis size:



Valtana		Power	Installation Size (mm)		0	D(*****)		
Voltage	Model	(kW)	А	В	W	Н	D	R(mm)
	EV210-0004G-S2	0.4						
Single phase	EV210-0007G-S2	0.75						
220V	EV210-0015G-S2	1.5		63.0 136.5	72	146	105	2.3
	EV210-0022G-S2	2.2	63.0					
	EV210-0007G-T4	0.75						
	EV210-0015G-T4	1.5						
	EV210-0022G-T4	2.2						
Three phase	EV210-0040G-T4	4.0	70.0	172.5	07	183	127	
380V	EV210-0055G-T4	5.5	78.0	172.5	87			2.3
	EV210-0075G-T4	7.5						
	EV210-0110G-T4	11	106.0	229.0	118	18 241	154	2.8
	EV210-0150G-T4	15						

■ External keyboard mounting dimensions



Dimensi	ons of keybo	ard base ho	les(mm)	Keyboard thickness(mi		
W	W1	Н	H1	D	D1	
53	49.4	79	75.4	15.9	14.5	

EV510E series synchronous motor driver



About the product

EV510E series synchronous motor driver is a general-purpose high-performance VFD, which is mainly used to control and adjust the speed and torque of three-phase AC synchronous motor. It uses high-performance current vector control technology to realize the control of permanent magnet synchronous motor, supports a variety of PG cards, and has powerful functions. It can be used for driving textile, paper, wire drawing, machine tool, packaging, food and various automatic equipment.

I Naming rules



Frequency inverter / Server driver / Server motor
Wind turbine generator / Charge controller / Inverter / New energy power system



Rated specification

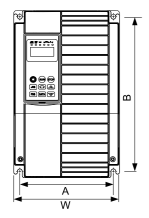
Model	Power capacity (kVA)	Input current(A)	Output current (A)	Match motor (kW)
Single phase:220V,50/60Hz				
EV510E-0004G-S2	1. 0	5. 4	2. 3	0. 4
EV510E-0007G-S2	1.5	8. 2	4. 0	0. 75
EV510E-0015G-S2	3. 0	14. 0	7. 0	1.5
EV510E-0022G-S2	4. 0	23. 0	9.6	2. 2
Three phase:220V,50/60Hz				
EV510E-0037G-T2	8. 9	14. 6	17. 0	3. 7
EV510E-0055G-T2	17. 0	26. 0	25. 0	5. 5
EV510E-0075G-T2	21.0	35. 0	32. 0	7. 5
Three phase:380V,50/60Hz				
EV510E-0007G-T4	1.5	3. 4	2. 1	0. 75
EV510E-0015G-T4	3. 0	5. 0	3. 8	1.5
EV510E-0022G-T4	4. 0	5. 8	5. 1	2. 2
EV510E-0037G-T4	5. 9	10. 5	9. 0	3. 7
EV510E-0055G-T4	8. 9	14. 6	13. 0	5. 5
EV510E-0075G-T4	11. 0	20. 5	17. 0	7. 5
EV510E-0110G-T4	17. 0	26. 0	25. 0	11
EV510E-0150G-T4	21. 0	35. 0	32. 0	15
EV510E-0185G-T4	24. 0	38. 5	37. 0	18. 5
EV510E-0220G-T4	30. 0	46. 5	45. 0	22
EV510E-0300G-T4	40. 0	62. 0	60. 0	30
EV510E-0370G-T4	57. 0	76. 0	75. 0	37
EV510E-0450G-T4	69. 0	92. 0	91. 0	45
EV510E-0550G-T4	85. 0	113. 0	112. 0	55
EV510E-0750G-T4	114. 0	157. 0	150. 0	75
EV510E-0900G-T4	134. 0	180. 0	176. 0	90
EV510E-1100G-T4	160. 0	214. 0	210. 0	110
EV510E-1320G-T4	192. 0	256. 0	253. 0	132
EV510E-1600G-T4	231. 0	307. 0	304. 0	160
EV510E-1850G-T4	240. 0	330. 0	340. 0	185
EV510E-2000G-T4	250. 0	385. 0	377. 0	200
EV510E-2200G-T4	280. 0	430. 0	426. 0	220
EV510E-2500G-T4	355. 0	468. 0	465. 0	250
EV510E-2800G-T4	396. 0	525. 0	520. 0	280
EV510E-3150G-T4	445. 0	590. 0	585. 0	315
EV510E-3500G-T4	500. 0	665. 0	650. 0	350
EV510E-4000G-T4	565. 0	785. 0	725. 0	400
EV510E-5000G-T4	700. 0	890. 0	870. 0	500

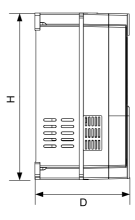
Technique Feature

	Item	Specificationtem						
	Highest frequency	Vector control: 0~500Hz; V/F control: 0~500Hz						
	Carrier frequency	0.8kHz~12kHz The carrier frequency can be automatically adjusted according to the temperature characteristics.						
	Input frequency resolution	Digital setting: 0.01Hz Analog setting: maximum frequency × 0.025%						
	Control mode	Open-loop vector(SVC) Closed-loop vector(FVC) V/F control						
	Start torque	GType:0.5Hz/150%(SVC);0Hz/180%(FVC) PType:0.5Hz/100%						
	Speed range	1:100 (SVC) 1:1000 (FVC)						
	Speed control accuracy							
	Torque control accuracy	±5% (FVC)						
	Overload capacity	GType:150% Rated current 60sec; 180% Rated current 3sec						
as	Torque boost	Automatic torque increase; Manual torque increase0.1%~30.0%						
Basic function	V/F curve	Three types: linear type; multi-point type; the nth power of V/F curve (1.2 power, 1.4 power, 1.6 power, 1.8 power, 2 power)						
ncti	V/F Separation	$Linear or S curve of ACC/DEC ways. Four types of ACC/DEC Time, ACC/DEC time range is 0.0 \sim 6500.0s$						
ion	ACC/DEC curve	Two types: full separation, half of separation						
	DC brake	DC brake frequeney: 0.00Hz~max frequency Brake action current: 0.0%~ 100.0% Brake time: 0.0s~36.0s,						
	JOG control	JOG frequency range: 0,00Hz~50.00Hz. JOG speed-up/down time: 0.0s~6500.0s						
	Simple PLC multi-stage speed running	Via bul-in PLC or control terminal can realze max 16 stage speed running						
	Built-in PID	Can realize process control close-oop system conveniently						
	Auto adjust voltage(AVR)	When grid voltage changes, can keep output voltage steadily automatically						
	Overcurrent and overvoltage	During running, limit current and voltage automatically, protect from tripping off frequently for overvoltage						
	speed control Quick current-limit function	and overcurrent Reduce overcurrent error on max extent, protect inverter normal running						
		"Digger" feature, inverter could limit torque automatically, prevent overcurrent tripping off;						
	Torque limitation and control	close-oop vector can realize torque control Using high-perform current vector control						
Ţ	Outstanding perform	During instant power-off, by motor feedbacking energy, inverter compensates voltage-drop to						
ers	Instantaneous stop not stop	keep running for short time						
ona	Timing control	Timing control function: setting time range: 0.0min-6500.0min						
i z	Multi- motor switch	2 sets of motor parameter, can realize 2 motors switching control						
atic	Multi-threading bus support	Support 3 fieldbus: RS485, CAN link, CAN open						
ň	Multi-encoder support	Support differential, open collector, rotary transformer						
unc	Command source	Control panel, control terminal, communication; can be switched by several modes						
Personalization function	Frequency source	10 types of frequency sources: digital setting, analog voltage setting, analog current setting, pulse setting, communication setting, can be switched by several methods						
	Auxiliary frequency sources	10 types of auxiliary frequency source, can realize auxiliary frequency trimming, frequency combining flexibly						
Ru	Input terminal	Standard: 7 digital input terminal, one of them support max 100KHz HS pulse input						
ni:		2 analog input terminal 2 supports 0~10V voltage input or 0~20mA current input						
unning display and keypad	Output terminal	Standard: 1 high-speed pulse output terminal (optional open collector), support 0-100kHz pulse 1 digit output terminals 2 relay output terminal 2 analog output terminals, both support 0~20mA current output or voltage output						
an	LED display	Can display parameter						
d Ke	Press-key locking and function selection	Realize press-key partial or full lacking, define part press-key function range, to avoid wrong operation						
ур	Protection function	Power-on motor short circuit test, output phase-loss protection, over-current protection, over-voltage protection, under-voltage protection, overheat protection, overload protection etc						
ad	Optional parts	Differential PG card, open collector PG card, rotary transformer PG card						
m S	Aplication site	Indoor, without direct sunlight, no powder, corrosive gas, combustion air, oil dust, water steam, water drop or salt etc						
vire	Altiude level	Less than 1000m						
nno	Environment temperature	-10°C~+40°C (During 40°C-50°C, please reduce capacity to use)						
nen	Humidity	<95%RH, no water drop condensed						
Environment Optional parts	Two Panel LED display	LED display; using RJ45 port to connect						



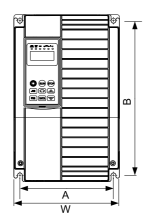
Outline size

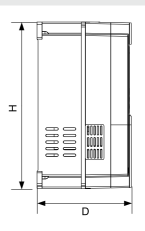




	Installatio	on Size (mm)	Ou	Outline Size (mm)			Weight
Model	А	В	W	Н	D	Installation hole	(kg)≈
EV510E-0004G-S2							
EV510E-0007G-S2							
EV510E-0015G-S2	101	171	112	180	118	Ф4. 6	1. 3
EV510E-0022G-S2							
EV510E-0037G-T2	405	0.45	450	0/0	450	• (0.0
EV510E-0055G-T2	135	245	150	260	153	Ф6	3. 9
EV510E-0075G-T2	407	201	040	000 5	400	40.5	7.5
EV510E-0110G-T2	186	306	210	330. 5	188	Ф9.5	7. 5
EV510E-0150G-T2	238	396	260	420	196	Ф8.5	12.5
EV510E-0007G-T4							
EV510E-0015G-T4	101	171	112	180	118	Ф4.6	1.3
EV510E-0022G-T4							
EV510E-0037G-T4	404	1 171	112	180	138	Ф4. 6	0.4
EV510E-0055G-T4	101						2. 1
EV510E-0075G-T4							
EV510E-0110G-T4	135	245	150	260	153	Φ6	3. 9
EV510E-0150G-T4							
EV510E-0185G-T4							
EV510E-0220G-T4	186	186 306	210	330. 5	188	Ф9.5	7. 5
EV510E-0300G-T4							
EV510E-0370G-T4	238	396	240	420	104	Φ0 F	10 5
EV510E-0450G-T4	230	390	260	420	196	Ф8.5	12. 5
EV510E-0550G-T4	272	455	304	470	240	Φ9	22. 9
EV510E-0750G-T4							
EV510E-0900G-T4	200	614	278	630	310	Φ9	39
EV510E-1100G-T4							
EV510E-1320G-T4	300	650	454	670	310	ф9	67
EV510E-1600G-T4	300	030	404	670	310	ψ 9	07
EV510E-1850G-T4							
EV510E-2000G-T4	400	810	520	835	382	± 12	407
EV510E-1850G-T4 EV510E-2000G-T4 EV510E-2200G-T4 EV510E-2500G-T4	400	010	520	030	302	ф 13	107
EV510E-2500G-T4							
EV510E-1850G-T4							
EV510E-2000G-T4			520	1183	382		_
EV510E-1850G-T4 EV510E-2000G-T4 EV510E-2200G-T4 EV510E-2500G-T4	_		520	1103	362	_	_
EV510E-2500G-T4							

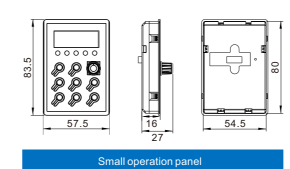
Outline size

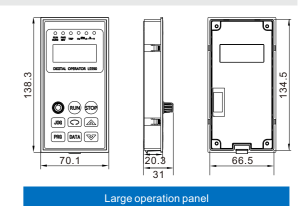




Model		Installation Size (mm)		Outline Size (mm)			Installation	Weight
		A B		W H		D	hole	(kg)≈
<	EV510E-2800G-T4							
Wall mounting	EV510E-3150G-T4	460	895	720	920	382	ф 13	
mou	EV510E-3500G-T4	230+230 3 holes						155
ntin	EV510E-4000G-T4	in total)						
Ō	EV510E-4500G-T4							
2	EV510E-2800G-T4					382		
ange	EV510E-3150G-T4							
mo	EV510E-3500G-T4	-	-	720	1320		-	225
Flange mounting	EV510E-4000G-T4							
ng	EV510E-4500G-T4							

Keypad outline







EV200 series high performance VFD



About the product

About the product Naming rulesEV200 series high-performance VFD is the company's new generation of high quality and high reliability small vfd. Based on the market demand of small power, small volume and simple speed regulation, the single-phase 220VAC and three-phase 380VACsmall vfd are targeted. It can be widely used in small automatic machinery represented by wood working carving, glass edging, food filling, pharmaceutical centrifuge, automatic production line, electronic equipment, logistics equipment, textile, etc.

I Naming rules

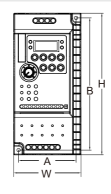


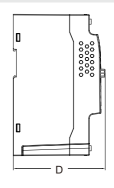
Product features

- New narrow body design, compact structure and smart design. Compared with the old products, the installation size is reduced by 30% and the volume is reduced by 45%, which is more conducive to saving installation space and reducing power distribution costs;
- > Independent air duct, straight up and down, efficient heat dissipation;
- 0.5Hz starting torque can reach 150%;
- > 0.75-2.2kW without built-in brake unit, and above 3.7kW with brake unit;
- 4 digital input terminals, 1 analog input, 1 relay output;
- The keyboard can be imported from outside, and is compatible with the keyboard interface of the company's 510A and 510H frequency converters

Rated specification

Model	Power capacity (kVA)	Input current (A)	Output current(A)	Match motor (kW)
EV200-0004G-S2	1.0	5. 4	2. 3	0. 4
EV200-0007G-S2	1.5	8. 2	4. 0	0. 75
EV200-0015G-S2	3. 0	14. 0	7. 0	1.5
EV200-0022G-S2	4. 0	23. 0	9. 6	2. 2
EV200-0037G-S2	7.5	32. 0	17. 0	3. 7
EV200-0007G-T4	1.5	3. 4	2. 1	0. 75
EV200-0015G-T4	3. 0	5. 0	3. 8	1.5
EV200-0022G-T4	4. 0	5. 8	5. 1	2. 2
EV200-0040G-T4	5. 9	10. 5	9. 0	4. 0
EV200-0055G-T4	8. 9	14. 6	13. 0	5. 5
EV200-0075G-T4	11. 0	20. 5	17. 0	7. 5



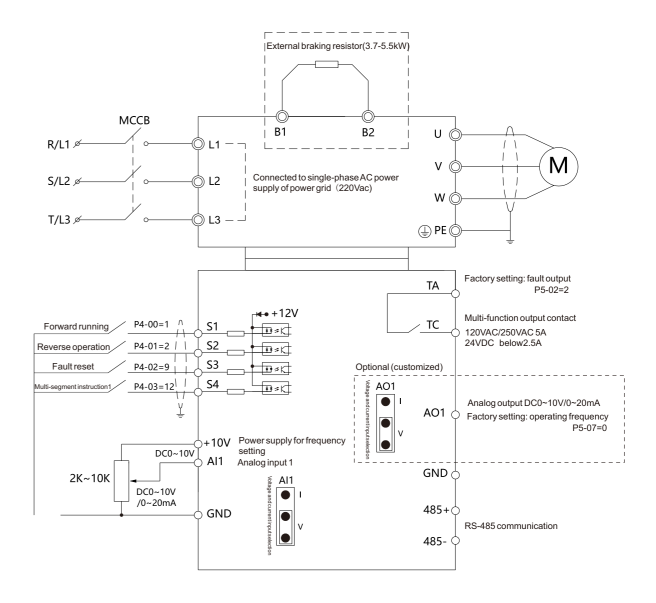


V 16		Power	Installatio	n Size (mm)	Οι	Installation		
Voltage	Model	(kW)	Α	В	w	Н	D	hole
	EV200-0004G-S2	0. 4					112. 6	
Single	EV200-0007G-S2	0. 75	60	129	73	143		Ф4. 4
phase	EV200-0015G-S2	1.5	00					4 4. 4
220V	EV200-0022G-S2	2. 2						
	EV200-0037G-S2	3.7	73	168	85. 5	180	116. 4	Ф4. 4
	EV200-0007G-T4	0.75	60	129	73	143	112. 6	
Thurs	EV200-0015G-T4	1.5						Ф4. 4
Three phase	EV200-0022G-T4	2. 2						
380V	EV200-0040G-T4	4. 0			85. 5	180	116. 4	Ф4. 4
	EV200-0055G-T4	5. 5	73	168				
	EV200-0075G-T4	7. 5						



	Item	Specificationtem							
	Highest frequency	Vector control: 0~500Hz; V/F control: 0~500Hz							
	Carrier frequency	0.8kHz~12kHz The carrier frequency can be automatically adjusted according to the temperature characteristics.							
	Input frequency resolution	Digital setting:0.01Hz Analog setting: maximum frequency×0.025%							
	Control mode	Open-loop vector(SVC) V/F control							
	Start torque	G Type:0.5Hz/150% (SVC);0Hz/180%(FVC)							
	Speed range	1:100 (SVC)							
	Speed control accuracy	±0.5% (SVC)							
	Torque control accuracy	±5% (FVC)							
Ba	Overload capacity	G Type:150% Rated current 60sec;180% Rated current 3sec							
sic	Torque boost	Automatic torque increase;Manual torque increase0.1%~30.0%							
Basic function	V/F curve	Three types: linear type; multi-point type; the nth power of V/F curve (1.2 power, 1.4 power, 1.6 power, 1.8 power)							
음	V/F Separation	Linear or S curve of ACC/DEC ways. Four types of ACC/DEC Time, ACC/DEC time range is 0.0~6500.0s							
	ACC/DEC curve	Two types: full separation, half of separation							
	DC brake	DC brake frequeney:0.00Hz~max frequency Brake action current: 0.0% ~ 100.0% Brake time: 0.0s~36.0s,							
	JOG control	JOG frequency range: 0,00Hz~50.00Hz. JOG speed-up/down time: 0.0s~6500.0s							
	Simple PLC multi-stage speed running	Via bul-in PLC or control terminal can realze max 16 stage speed running							
	Built-in PID	Can realize process control close-oop system conveniently							
	Auto adjust voltage(AVR)	When grid voltage changes, can keep output voltage steadily automatically							
	Overcurrent and overvoltage speed control	During running, limit current and voltage automatically, protect from tripping off frequently for overvoltage and overcurrent							
	Quick current-limit function	Reduce overcurrent error on max extent, protect inverter normal running							
	Torque limitation and control	"Digger" feature, inverter could limit torque automatically, prevent overcurrent tripping off; close-oop vector can realize torque control							
Pe	Outstanding perform	Using high-perform current vector control							
rso	Instantaneous stop not stop	During instant power-off, by motor feedbacking energy, inverter compensates voltage-drop to keep running for short time							
naliz	Timing control	Timing control function: setting time range: 0.0min-6500.0min							
zatio	Command source	Control panel, control terminal, communication; can be switched by several modes							
Personalization function	Frequency source	10 types of frequency sources: digital setting, analog voltage setting, analog current setting, pulse setting, communication setting, can be switched by several methods							
ion	Auxiliary frequency sources	10 types of auxiliary frequency source, can realize auxiliary frequency trimming, frequency combining flexibly							
Running displ	Input terminal	Standard: 4 digital input terminal 1 supports 0~10V voltage input or 0~20mA current input							
	Output terminal	1 relay output terminal							
ıy ar	LED display	Can display parameter							
nd ke	Press-key locking and function selection	Realize press-key partial or full lacking, define part press-key function range, to avoid wrong operation							
ay and keypad	Protection function	Power-on motor short circuit test, output phase-loss protection, over-current protection, over-voltage protection, under-voltage protection, overheat protection, overload protection etc							
مَ	Optional parts	Differential PG card, open collector PG card, rotary transformer PG card							
Env	Aplication site	Indoor, without direct sunlight, no powder, corrosive gas, combustion air, oil dust, water steam, water drop or salt etc							
iro	Altiude level	Less than 1000m							
Environment	Environment temperature	-10°C~+40°C (During 40°C-50°C, please reduce capacity to use)							
	Humidity	<95%RH, no water drop condensed							
Optional parts	LED display	LED display; The keyboard can be imported from outside, and is compatible with the keyboard interface of the company's 510A and 510H frequency converters							

Standard wiring diagram





EV510H series high performance VFD



About the product

EV510H series high-performance VFD, with small size, light weight, easy to carry and other characteristics, is a functional enhanced product. It can be used for driving textile, paper making, silk weaving, machine tool packaging, food, fan, water pump and various kinds of automatic production equipments.

I Naming rules



Rated specification

Model	Power capacity (kVA)	Input current(A)	Output current (A)	Match motor (kW)
Single phase:220V,50/60Hz				
EV510H-0004G-S2	1.0	5. 4	2. 3	0.4
EV510H-0007G-S2	1.5	8. 2	4. 0	0. 75
EV510H-0015G-S2	3. 0	14. 0	7. 0	1.5
EV510H-0022G-S2	4. 0	23. 0	9. 6	2. 2
Three phase:380V,50/60Hz				
EV510H-0007G-T4	1.5	3. 4	2. 1	0. 75
EV510H-0015G-T4	3. 0	5. 0	3. 8	1.5
EV510H-0022G-T4	4. 0	5. 8	5. 1	2. 2
EV510H-0037G/0055P-T4	5. 9	10. 5	9. 0	3. 7
EV510H-0055G/0075P-T4	8. 9	14. 6	13. 0	5. 5

Technique Feature

	Item	Specificationtem						
	Highest frequency	Vector control: 0~500Hz; V/F control: 0~500Hz						
	Carrier frequency	0.8kHz~12kHz The carrier frequency can be automatically adjusted according to the temperature characteristics.						
	Input frequency resolution	Digital setting: 0.01Hz Analog setting: maximum frequency×0.025%						
	Control mode	Open-loop vector(SVC) V/F control						
	Start torque	GType:0.5Hz/150%(SVC); PType:0.5Hz/100%						
	Speed range	1:100 (SVC)						
	Speed control accuracy	±0.5% (SVC)						
Bas	Overload capacity	GType:150% Rated current 60sec;180% Rated current 3sec PType:120% Rated current 60sec;150% Rated current 3sec						
sic fu	Torque boost	Automatic torque increase; Manual torque increase0.1%~30.0%						
Basic function	V/F curve	Three types: linear type; multi-point type; the nth power of V/F curve (1.2 power, 1.4 power, 1.6 power, 1.8 power, 2 power)						
-	ACC/DEC curve	Two types: full separation, half of separation						
	DC brake	DC brake frequeney:0.00Hz~max frequency Brake time: 0.0s~36.0s, Brake action current: 0.0%~100.0%						
	JOG control	JOG frequency range: 0,00Hz~50.00Hz. JOG speed-up/down time: 0.0s~6500.0s						
	Simple PLC multi-stage speed running	Via bul-in PLC or control terminal can realze max 16 stage speed running						
	Built-in PID	Can realize process control close-oop system conveniently						
	Auto adjust voltage(AVR)	When grid voltage changes, can keep output voltage steadily automatically						
	Overcurrent and overvoltage speed control	During running, limit current and voltage automatically, protect from tripping off frequently for overvoltage and overcurrent						
	Quick current-limit function	Reduce overcurrent error on max extent, protect inverter normal running						
	Torque limitation and control	"Digger" feature, inverter could limit torque automatically, prevent overcurrent tripping off; close-oop vector can realize torque control						

(Transfer to next page)

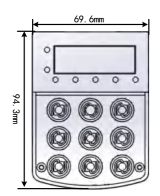
Frequency inverter / Server motor
Wind turbine generator / Charge controller / Inverter / New energy power system

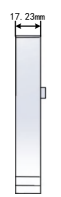
Frequency inverter / Server motor
Wind turbine generator / Charge controller / Inverter / New energy power system

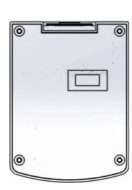


	Item	Specificationtem
Per	Outstanding perform	Using high-perform current vector control
sonal	Instantaneous stop not stop	During instant power-off, by motor feedbacking energy, inverter compensates voltage-drop to keep running for short time
lizatio	Timing control	Timing control function: setting time range: 0.0min-6500.0min
on fu	Command source	Control panel, control terminal, communication; can be switched by several modes
Personalization function	Frequency source/ Auxiliary frequency sources	digital setting, analog voltage setting, analog current setting, pulse setting, communication setting, can be switched by several methods
Runr	Input terminal	5 digital input terminal, one of them support max 100KHz HS pulse input (apolegamy), 2 analog input terminal; Al2 supports 0~10V voltage input; Ai1 support 0~10V voltage input or 0~20mA current input
Running display and keypad	Output terminal	1 high-speed pulse output terminal (optional open collector), support 0-100kHz pulse (apolegamy) 1 relay output terminal 1 analog output terminal, support 0~20mA current output
and	LED display	Can display parameter
keypa	Press-key locking and function selection	Realize press-key partial or full lacking, define part press-key function range, to avoid wrong operation
ad	Protection function	Power-on motor short circuit test, output phase-loss protection, over-current protection, over-voltage protection, under-voltage protection, overheat protection, overload protection etc
m.	Aplication site	Indoor, without direct sunlight, no powder, corrosive gas, combustion air, oil dust, water steam, water drop or salt etc
viro	Altiude level	Less than 1000m, Derating above 1000m, Rated output current decreases by 1% every 100m
Environment	Environment temperature	-10°C~+40°C (During 40°C-50°C, please reduce capacity to use)
7	Humidity	<95%RH, no water drop condensed

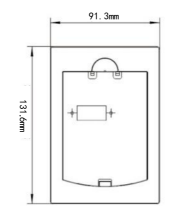
Keypad outline

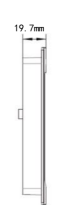


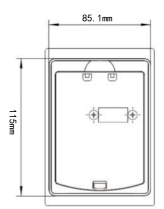


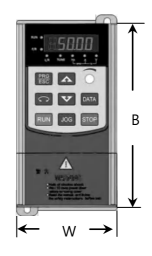


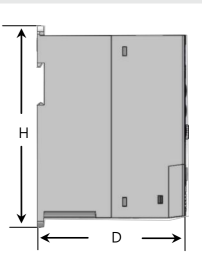
Panel tray size











Model		Outline size (mm)					
Model	В	w	н	D	hole		
EV510H-0004G-S2		84	170	127			
EV510H-0007G-S2					Ф5.7		
EV510H-0015G-S2							
EV510H-0022G-S2	155						
EV510H-0007G-T4							
EV510H-0015G-T4							
EV510H-0022G-T4							
EV510H-0037G/0055P-T4	100	04	100	1.40	4.7		
EV510H-0055G/0075P-T4	183	91	193	142	Ф4.7		



LS590 series servo driver



I About the product

LS590 series servo driver is a servo driver specially developed for driving permanent magnet servo motor (PMSM) to realize high-performance vector control of permanent magnet synchronous motor. It is mainly used in plastic molding, pipe extrusion, shoe making, rubber, metal die casting and other industries.

Naming rules



Rated specification

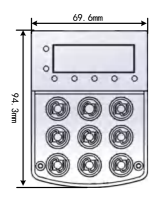
-	Model 90-****G-T4	0075G	0110G	0150G	0185G	0220G	0300G	0370G	0450G	0550G	0750G
Rate	Rated power(kW)		11	15	18. 5	22	30	37	45	55	75
Outp	Output current(A)		25	32	37	45	60	75	91	112	150
Maximum holding current(A) Continuous 60S		25. 5	37. 5	48. 0	55. 5	67. 5	90. 0	112. 5	136. 5	168. 0	225. 0
Po	Rated voltage and frequency		three phase 350, 380, 400, 420, 50/60Hz								
Power input	Allowed voltage range	±15%									
tudu	Allowed frequency range	±5%									
Braking resistance	kW	1	1.5	1.5	2. 5	2. 5	3	4	5	6	8
(matching)	Ω	≥65	≥43	≥32	≥22	≥22	≥16	≥16	≥16	≥16	≥12
	olver sign cable ording to model)	ZF28-****stands for cable length,unit: cm. For example, ZF80-400 means cable length of 4 meters.									
	Pressure sensor (necessary)		Can choose a variety of pressure sensors, the measurement range matches parameters A3-03, pressure sensor range, recommended Danforss 060G3557.								
·	Breaker	50	50	60	75	100	100	150	150	200	300
С	Contactor	30	30	50	50	50	80	100	100	160	250

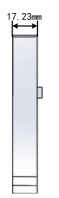
Technique Feature

	Item	Specificationtem						
	Highest frequency	300Hz						
	Carrier frequency	1kHz~8kHz Automatically adjust carrier frequency according to load characteristics						
	Input frequency resolution	Digital setting: 0.01Hz Analog setting: maximum frequency×0.1%						
	Control mode	Closed-loop vector(VC) V/F control						
Basic function	Start torque	0Hz/180%(VC)						
cfur	Speed range	1:1000(VC)						
nctio	Speed control accuracy	±0.02% (VC)						
Š	Torque control accuracy	±5% (VC)						
	Overload capacity	150% Rated current 60sec; 180% Rated current 3sec						
	Auto adjust voltage(AVR)	When grid voltage changes, can keep output voltage steadily automatically						
Protection function	Protection function	Power-on motor short circuit test, output phase-loss protection, over-current protection, over-voltage protection, under-voltage protection, overheat protection, overload protection etc						
	Aplication site	Indoor, without direct sunlight, no powder, corrosive gas, combustion air, oil dust, water steam, water drop or salt etc						
m	Altiude level	Less than 1000m						
nviro	Environment temperature	-10°C~+40°C (During 40°C-50°C, please reduce capacity to use)						
Environment	Humidity	<95%RH, no water drop condensed						
ent	Vibrate	Less than 5.9m/s2(0.6g)						
	Storage temperature	-20°C~+60°C						
	Protection grade	IP20						

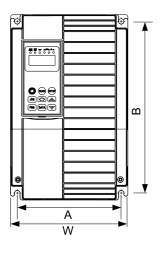


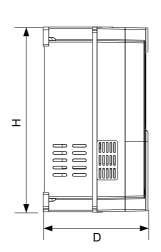
Keypad outline











Model	Installation Size (mm)		Outline Size (mm)			Installation	Weight	
Model	A	В	W	н	D	hole	(kg)≈	
LS590-0075G-T4								
LS590-0110G-T4			210	330. 5	188			
LS590-0150G-T4	186	306				Ф9.5	7. 5	
LS590-0185G-T4							7.5	
LS590-0220G-T4								
LS590-0300G-T4								
LS590-0370G-T4	238	396	260	400	196	Ф8.5	12. 5	
LS590-0450G-T4	236	390	200	420		Ψ6. 5	12. 5	
LS590-0550G-T4	272	455	304	470	240	Ф9	22. 9	
LS590-0750G-T4	200	614	278	630	310	Ф9	39	