



# Simpheonix



**VFD / Servo / PLC / HMI**

[www.simpheonix.com](http://www.simpheonix.com)

## Shenzhen Simphoenix Electric Technology Co., Ltd

Address: Building A, Huichao Industrial Park, 2nd Rd of Gushu, Xixiang,  
Baoan District, Shenzhen, Guangdong, China  
Tel: 86-755-26607756, 26910801  
Fax: 86-755-26912599, 26919882  
E-mail: [business01@sunfardrive.com](mailto:business01@sunfardrive.com) / [business02@sunfardrive.com](mailto:business02@sunfardrive.com)  
Web: [www.simpheonix.com](http://www.simpheonix.com)

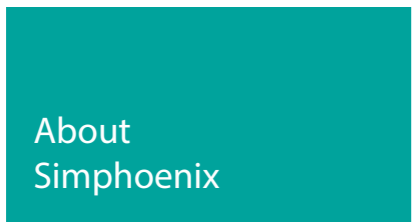
## Huizhou Wanwei Electric Technology Co., Ltd

Address: No. 72 Songbailing Avenue, Sanhe Village, Tonghu Town, Zhongkai  
High-tech Zone, Huizhou  
Tel: 86-755-26919258

V1.5-2023.11



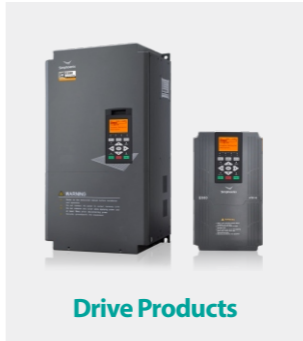
## CONTENTS



Shenzhen Simphoenix Electric Technology Co., Ltd is a privately operated high-tech enterpris. Established in Feb. 2004, the company is committed to be a reliable industrial automation product and solution provider in China.

Simphoenix is specialized in R&D, manufacturing and sales of automation control products, our main products include low voltage ac drives,servo system, PLC, HMI. Through 20 years of development, Simphoenix has developed to be one of the most professional industrial solution provider in china.

[www.simpsimphoenix.com](http://www.simpsimphoenix.com)



Drive Products

E280 Series General Vector AC Drive	01
E500 Series Mini-type AC Drive	06
V800 Series Large-power Vector AC Drive	09
DL100 Series Universal Low-power AC Drive	13
DL300 Series Open-loop Vector AC Drive	16
DX100 Series Open-loop Vector AC Drive	19
DX500 Series Close-loop Vector AC Drive	24
DBKU Series Breaking Unit	28
Operation Panel	29
I/O Extension Card	31
Communication Adaptive Card	37
PG Extension Card	42



Servo and Motion Control

CA100 Series Servo Drive	47
CM105 Series Servo Motor	51



Industrial Control Product

EP1S Series Programmable Logic Controller (PLC)	54
EM3 Series HMI	57



# PLATFORM ADVANTAGES

## R&D

- Around 62 engineers.
- Invest estimated 4 million USD cost in 2021.
- Masters and doctors accounts for 15%.
- Simulation analysis of drive algorithm and heat design.
- Strong-electricity finite elements analysis platform.

## Testing

- EMC labs equipped with advanced testing equipment.
- IGBT vibration and LOW / HIGH temperatures.
- Strict testing methods.
- Wish leading electric low voltage stations.



## Manufacture Center

- Over 10,000 square meter of production area.
- Annual output value can achieve 85 million USD.
- 6 automatic production lines imported from Germany.
- Flexible manufacturing.
- Reliable quality.
- Fast delivery.



# E280 Series

## E280 Series General Vector AC Drive



E280 is developed on the basis of our E series AC drive which originally launched in 2004. Through field test of more than 1.2 million AC drives and continuous improvement and optimization of four generation products, stability and reliability has become the key character of our E series products.

### Typical Applications

- Machine tool
- Textile machinery
- Cable machinery
- Petrochemical processing
- Construction
- Transmission



### Features

- Strong torque at low frequency. 200% start torque at 0Hz under VC control, 180% start torque at 0Hz under SVC control.
- Standard 5-digit two-line LED panel display and LCD keypad optional.
- Intuitive real-time monitoring to know nearly hundred kinds of parameters, like usage of electricity, running time, input & output voltage and current, error record etc.
- Built-in several system macro and application macro, and it simplifies parameter setting by macro parameter calling.
- Hundreds of combinations of torque and revolution.
- Programmable 16-segment speed running, independent setting of running time, acceleration & deceleration time and moving direction of each segment.
- Flexible configuration of priorities of frequency or rotate speed setting channels.
- Software virtual I/O function with simple parameter setting, it configures virtual I/O flexibly that reduce external interference and simplify wiring.
- Abundant warning and protection functions.

### Functions

Typical Function	Multi-step running	15 frequency / speed running, each running direction, time, acc or dec set independently. 7 process PID set (PID control function cancel or not)
	Built-in PID	Built-in PID controller, able to be used by external equips.
	Awakening sleep	Built-in PID with simple sleep and awakening function
	MODBUS Communication	Standard MODBUS communication protocol (optional), flexible parameter read-write mapping function
General Function	Dynamic Braking	Acting voltage: 650~760V, braking rate: 50~100%
	Communication Linkage Synchronization	Reset after power stop, recovery with failure, motor parameter dynamic / static self-identification, start enable, running enable, start delay, over-current inhibit, over-voltage / low-voltage inhibit, V/F self-defined curve, analog input wave rectification, power-off test, textile machine disturbance (swing frequency) operation
	Overload Dynamic Balance	It is easy to achieve synchronous drive for several equips with free selection based on current, torque, power to reach linkage balance.
	Strong Start Torque	It can achieve multi-equip overload dynamic balance (not limit to communication linkage) to reach torque motor characteristics.
	Setting Priority	For the load with strong inertia, static friction, it can set super strong start torque for certain time.
	Setting Combination	User can select priority sequence for all kinds of frequency / rotate speed setting channels freely which is suitable for kinds of combined applications.
	Timer	Hundreds of setting combination of frequency, rotate speed, torque etc.
	Counter	Built-in 3 timers with 5 kinds of clock and 6 kinds of startup trigger modes Several door control signals and working modes, 7 output signals
	Macro Parameter	2 inner counter, 3 counting pulse edge selection, 6 start trigger modes, 7 output signals
	Parameter Debugging	Application macro:Easy for setting and partial solidifying several usual parameter groups, simple parameter setting for general applications.

Unique Function	Macro Parameter	Application macro:Easy for setting and partial solidifying several usual parameter groups, simple parameter setting for general applications.
	Parameter Debugging	System macro:Convenient for switching equip's running mode (ex. Switching with high and low frequency running mode), Self-defined partial parameters
	Parameter Display	Adjust any non-stock parameters with one button stock or give up and recovery
	Parameter Display	Shield non-use parameter modules automatically, or display revised, stock, changed parameters selectively.
	Timer	Built-in 3 timers with 5 kinds of clock and 6 kinds of startup trigger modes Several door control signals and working modes, 7 output signals

Protection Function	Running Protection	Over-current protection, over-voltage protection, short circuit protection, inverter over-heat protection, inverter overload protection, motor overload protection, output lack of phase protection
	Equip Abnormal	Current check abnormal, EEPROM storage abnormal, control unit abnormal, motor over-heat, temperature collection loop failure
	Motor Connection	Motor non-connection, motor 3 phase parameter unbalance, parameter identification wrong
	Extension Card	Test and protect extension card compatible or conflict

# E280 Series

## Specifications

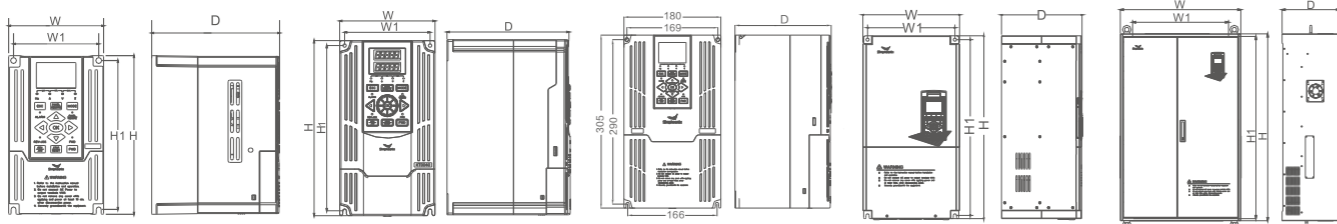
Input and Output	Input Rated Voltage	3AC 380V ±20%;3AC 220V ±20%;		
	Input Frequency	50/60 Hz ±20%		
	Output Voltage	0 V ~ input rated voltage		
	Output Frequency	Low frequency running mode: 0.00~300.00Hz; High frequency running mode: 0.00~400.00Hz;		
	Digital Input	E280-4T0040 and below units (extension unable, optional): Standard built-in 5 digital input (DI) E280-4T0055 and above units (extension available): Standard built-in 6 digital input (DI) Extension to 9, one is for high-speed digital input (extension set optional)		
	Digital Output	E280-4T0040 and below units: Standard built-in 1 digital output (DO) E280-4T0055 and above units: Standard built-in 2 digital output (DO) Be able to extend 1 high-speed DO output (0~100kHz)		
	Pulse Input	0 ~ 100.0kHz pulse input. Connect NPN type OC output (optional)		
	Pulse Output	0 ~ 100.0kHz pulse NPN type OC output (optional)		
	Analog Input	E280-4T0040 and below units (extension unable, optional): Standard built-in: 0 ~ 10V voltage input (Ai1), 0 ~ 20mA current input (Ai2); E280-4T0055 and above units (extension available): Standard built-in: 0 ~ 10V voltage input (Ai1), 0 ~ 20mA current input (Ai2); Be able to extend 1 AI (-10V~10V dual polarity voltage input);		
	Analog Output	E280-4T0040 and below units (extension unable, optional): Standard built-in: 1 0 ~ 10V analog output signal (0 ~ 20mA current output mode optional) E280-4T0055 and above units (extension available): Standard built-in: 2 0 ~ 10V analog output signal (0 ~ 20mA current output mode optional)		
	Contact Output	Standard one set AC 250V/1A normal open, normal contact, able to extend 1-6 sets normal open and normal close contact.		
Control Characteristics	Control Mode	Closed-loop Vector Control	Open-loop Vector Control	V/F Control
	Start Torque	0 Speed 200%	0 Speed 180%	0 Speed 100%
	Speed Adjustment Range	1:1000	1:200	1:100
	Stable Speed Accuracy	±0.02%	±0.02%	±0.5%
	Torque Control Accuracy	±1%	±5%	--
	Torque Responding Time	≤5ms	≤25ms	--
	Frequency Resolution	Low frequency running mode: 0.01Hz;High frequency running mode: 0.1Hz		
	Frequency Accuracy	Low frequency running mode: digital set—0.01Hz, analog set—highest frequency x 0.1% High frequency running mode: digital set—0.1Hz, analog set—highest frequency x 0.1%		
	Overload Capability	G type: 110%--long term; 150%--90s; 180%--2s; P type: 105%--long term;		
	Carrier Wave Frequency	Three phase voltage vector combined mode: 2.0~12.0kHz; Two phase voltage vector combined mode: 2.0~15kHz; (high frequency mode can be 15kHz)		
	Acc. And Dec. Time	0.01~600.00 Sec./0.01~600.00Min.		
	Magnetic Flow Braking	By increasing motor magnetic flow (30~120% available), motor can achieve fast decreasing braking.		
	DC Braking / Band Brake	Initial frequency of DC braking / bank brake: 0.0~upper frequency, braking / bank brake injecting current 0.0~100.0%		
	Start Frequency	0.0~50.0Hz		

## Model Table

Voltage class	Model	Code	General load mode ( [ F0.15 ] =0)			Load mode for fan and water pump ( [ F0.15 ] =1)		
			Rated capacity (KVA)	Rated current (A)	Suitable motor (KW)	Rated capacity (KVA)	Rated current (A)	Suitable motor (KW)
Three phase 220V	E280-2T0022	000M580230022	3.8	10	2.2	—	—	—
	E280-2T0030	000M580230030	5.3	14	3	—	—	—
	E280-2T0040	000M580230040	6.5	17	4	—	—	—
	E280-2T0055	000M580230055	9.5	25	5.5	—	—	—
	E280-2T0075	000M580230075	12.6	33	7.5	—	—	—
	E280-2T0090	000M580230090	14.9	37	9	—	—	—
	E280-2T0110	000M580230110	17.5	46	11	—	—	—
	E280-2T0150	000M580230150	22.9	60	15	—	—	—
	E280-2T0185	000M580230185	28.6	75	18.5	—	—	—
	E280-2T0220	000M580230220	32.4	85	22	—	—	—
	E280-2T0300	000M580230300	41.9	110	30	—	—	—
	E280-2T0370	000M580230370	51.5	135	37	—	—	—
	E280-2T0450	000M580230450	64.8	170	45	—	—	—
	E280-2T0550	000M580230550	78.1	205	55	—	—	—
	E280-2T0750	000M580230750	101	265	75	—	—	—
	E280-2T0900	000M580230900	122	320	90	—	—	—
	E280-2T1100	000M580231100	145	380	110	—	—	—
Three phase 380V	E280-2T1320	000M580231320	172	450	132	—	—	—
	E280-2T1600	000M580231600	204	535	160	—	—	—
	E280-4T0011G/4T0015P	000M580430011	2.0	3.0	1.1	2.4	3.7	1.5
	E280-4T0015G/4T0022P	000M580430015	2.4	3.7	1.5	3.6	5.5	2.2
	E280-4T0022G/4T0030P	000M580430022	3.6	5.5	2.2	4.9	7.5	3.0
	E280-4T0030G/4T0040P	000M580430030	4.9	7.5	3.0	6.3	9.5	4.0
	E280-4T0040G/4T0055P	000M580430040	6.3	9.5	4.0	8.6	13.0	5.5
	E280-4T0055G/4T0075P	000M580430055	8.6	13.0	5.5	11.2	17.0	7.5
	E280-4T0075G/4T0090P	000M580430075	11.2	17.0	7.5	13.8	21	9.0
	E280-4T0090G/4T0110P	000M580430090	13.8	21	9.0	16.5	25	11
	E280-4T0110G/4T0150P	000M580430110	16.5	25	11	21.7	32	15
	E280-4T0150G/4T0185P	000M580430150	21.7	32	15	25.7	37	18.5
	E280-4T0185G/4T0220P	000M580430185	25.7	37	18.5	29.6	45	22
	E280-4T0220G/4T0300P	000M580430220	29.6	45	22	39.5	60	30
	E280-4T0300G/4T0370P	000M580430300	39.5	60	30	49.4	75	37
	E280-4T0370G/4T0450P	000M580430370	49.4	75	37	62.5	95	45
	E280-4T0450G/4T0550P	000M580430450	62.5	95	45	75.7	115	55
	E280-4T0550G/4T0750P	000M580430550	75.7	115	55	98.7	150	75
	E280-4T0750G/4T0900P	000M580430750	98.7	150	75	116	176	90
	E280-4T0900G/4T1100P	000M580430900	116	176	90	138	210	110
	E280-4T1100G/4T1320P	000M580431100	138	210	110	171	260	132
	E280-4T1320G/4T1600P	000M580431320	171	260	132	204	310	160
	E280-4T1600G/4T1850P	000M580431600	204	310	160	237	360	185
	E280-4T1850G/4T2000P	000M580431850	237	360	185	253	385	200
	E280-4T2000G/4T2200P	000M580432000	253	385	200	276	420	220
	E280-4T2200G/4T2500P	000M580432200	276	420	220	313	475	250
	E280-4T2500G4T2800P	000M580432500	313	475	250	352	535	280
	E280-4T2800G/4T3150P	000M580432800	352	535	280	395	600	315
	E280-4T3150G/4T3500P	000M580433150	395	600	315	428	650	350
	E280-4T3500G/4T4000P	000M580433500	428	650	480	480	730	400
	E280-4T4000G/4T4500P	000M580434000	480	720	527	527	800	450

# E280 Series

## Installation and Dimension Figure



I Class applicable models:  
E280-4T0011G/4T0015P  
~E280-4T0040G/4T0055P

II class applicable models:  
E280-4T0055G/4T0075P~E280-4T0075G/4T0090P  
E280-4T0150G/4T0185P~E280-4T0300G/4T0370P  
E280-2T0022~2T0040, E280-2T0075~2T0150

III Class applicable models:  
E280-4T0090G/4T0110P  
~E280-4T0110G/4T0150P  
E280-2T0055

IV Class applicable models:  
E280-4T0370G/4T0450P  
~E280-4T0110G/4T0150P,  
E280-2T0185~2T1320

V Class applicable models:  
E280-4T2500G/4T2800P  
~E280-4T4000G/4T4500P  
E280-2T1600

Model number (Three-phase 380 V)	Model number (Three-phase 220 V)	W1 (mm)	W (mm)	H1 (mm)	H (mm)	D (mm)	Screw (Spec.)
E280-4T0011G/0015P	—	87	97	152	162	130	M4
E280-4T0015G/0022P	—						
E280-4T0022G/0030P	—	95	105	190	200	146	M4
E280-4T0030G/0040P	—						
E280-4T0040G/0055P	—						
E280-4T0055G/0075P	E280-2T0022	121	135	234	248	175	M4
	E280-2T0030						
E280-4T0075G/0090P	E280-2T0040	146	160	261	275	179	M5
E280-4T0090G/0110P	—	Up:169 Down:166	180	290	305	179	M5
E280-4T0110G/0150P	E280-2T0055						
E280-4T0150G/0185P	E280-2T0075	160	210	387	405	202	M6
E280-4T0185G/0220P	E280-2T0090						
E280-4T0220G/0300P	E280-2T0110	160	250	422	445	216	M8
E280-4T0300G/0370P	E280-2T0150						
E280-4T0370G/0450P	E280-2T0185						
E280-4T0450G/0550P	E280-2T0220	271	300	545	567	250	M8
E280-4T0550G/0750P	E280-2T0300						
E280-4T0750G/0900P	E280-2T0370	344	381	588	614	298	M8
E280-4T0900G/1100P	E280-2T0450						
E280-4T1100G/1320P	E280-2T0550	380	510	710	740	270	M8
E280-4T1320G/1600P	E280-2T0750						
E280-4T1600G/1850P	E280-2T0900	400	580	760	793	300	M10
E280-4T1850G/2000P	—						
E280-4T2000G/2200P	E280-2T1100	500	700	960	1000	340	M10
E280-4T2200G/2500P	E280-2T1320						
E280-4T2500G/2800P	—						
E280-4T2800G/3150P	E280-2T1600	580	730	1103	1130	355	M10
E280-4T3150G/3500P	—						
E280-4T3500G/4000P	—						
E280-4T4000G/4500P	—	600	760	1170	1200	400	M12

## E500 Series Universal Mini-type AC Drive



E500 series AC Drive is developed based on new hardware platform, which is characterized with extraordinary performance, complete protection functions, small structure, elegance and durability. Optional control keyboard can be used flexibly by users according to requirements. It is especially configured with a status indicator to achieve keyboard-free operation and basic operation status monitor.



### Typical Applications

- Textile
- Food
- Transmission
- Ceramics
- Grinding machine
- Centrifugal machine
- Engraving machine
- Terminal machine, Wire-cutting machine, Dividing and cutting machine etc.

### Features

- SVC,V/F control.
- Highly adaptive to grid voltage, with endurable to  $\pm 20\%$  fluctuation.
- Special self-adaptive control technology, allowing automatic current-limiting, voltage-limiting and under-voltage suppression during operation.
- Standard RS485 communication interface, optional MODBUS protocol and Simphoenix self-defined protocol, with linkage of inverter and PLC, or other industry control equips easily.
- The panel supports hot-plugging applicable for system integration for various applications.
- Vivid real-time monitor, allowing for monitoring input and output current, voltage etc. in real time.
- 4-channel multifunctional input terminals, with 29 kinds of terminal function definitions, 16 kinds of programmable status outputs, hence enabling flexible parameters control.
- Built-in counter is able to conduct simple counting with match of multifunctional terminals.
- Internally integrated and optimized PID controller, facilitating to conduct closed-loop control over temperature, etc. which is able to simplify control system structure to reduce cost.

# E500 Series

## Functions

Feature	Specific application parameter, simple PLC, multi-segment running, custom V/F curve, various terminal function definition, RS485 communication, communication linkage
Control feature	VVVF vacuum voltage vector loading-capacity: 110%--long-term, 150% --60s, 180% --2s
Protection	overcurrent, overvoltage, undervoltage, over-heat, short circuit, output phase lack

## Specifications

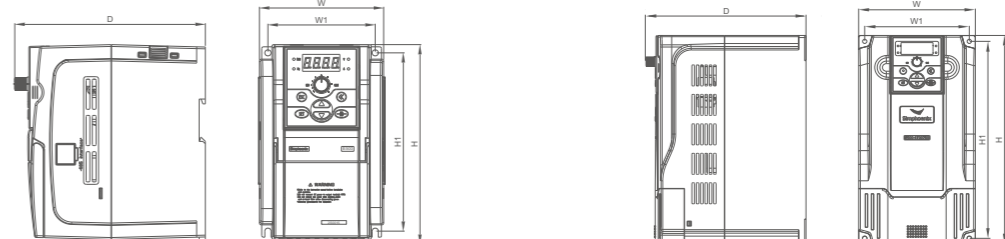
Input voltage (U1), frequency	3AC 380V ±20%, 50/60Hz 1AC 220V ±20%, 50/60Hz
Power range	3AC 380V ±20%, 0.7 kW~9.0kW 1AC 220V ±20%, 0.4kW~7.5kW
Output voltage	3AC 0~380V 3AC 0~220V
Output frequency	0.0~400.0Hz
Carrier frequency	1.5~10.0kHz (along with the power)
Control mode	SVC,V/F
Digital input/output	Standard 4 digital input (X) Standard 1 digital output (OC); Standard 1 relay output(TA-TC)
Analog input/output	Voltage input (AI) (optional 0-20ma current input mode) , 1 0-10V analog output signal (AO)
Communication interface	Optional RS485 interface, Support MODBUS communication protocol
Braking unit	Optional configured
Peripheral interface	Provide 2 outward power source channel, one is +10V/10mA or +5V/50mA, the other is +24V/50mA
Install	Optional wall mounted and orbital
Protection class	IP20
Certificate	CE

## Model Table

Voltage class	Model	Code	Rated capacity (KVA)	Suitable motor (KW)	Rated current (A)
Single phase 220V	E500-2S0004(B)	000M550220004(B)	1.1	0.4	3.0
	E500-2S0007(B)	000M550220007(B)	1.9	0.75	5.0
	E500-2S0015(B)	000M550220015(B)	2.9	1.5	7.5
	E500-2S0022(B)	000M550220022(B)	3.8	2.2	10.0
	E500-2S0030(B)	000M550220030(B)	5.3	3.0	14.0
	E500-2S0040(B)	000M550220040(B)	6.3	4.0	16.5
	E500-2S0055(B)	000M550220055(B)	9.5	5.5	25
	E500-2S0075(B)	000M550220075(B)	12.6	7.5	33
Three phase 380V	E500-4T0007(B)	000M550430007(B)	1.6	0.75	2.5
	E500-4T0015(B)	000M550430015(B)	3.0	1.5	4.5
	E500-4T0022(B)	000M550430022(B)	3.6	2.2	5.5
	E500-4T0030(B)	000M550430030(B)	5.0	3.0	7.5
	E500-4T0040(B)	000M550430040(B)	6.3	4.0	9.5
	E500-4T0055(B)	000M550430055(B)	8.6	5.5	13
	E500-4T0075(B)	000M550430075(B)	11.2	7.5	17
	E500-4T0090(B)	000M550430090(B)	13.8	9.0	21

Note: The model with a suffix of "B" has braking unit and RS485 interface.

## Installation and Dimension Figure



Class I Suitable for:  
E500-2S0004(B)~E500-2S0007(B)/  
E500-2S0015(B)~E500-2S0040(B)/  
E500-4T0007(B)~E500-4T0040(B)

Class II Suitable for:  
E500-2S0055(B)/E500-4T0055(B)~4T0075(B)/  
E500-2S0075(B)/E500-4T0090(B)

Inverter model (Three phase 380V)	Inverter model (Single phase 220V)	W1(mm)	W(mm)	H1(mm)	H(mm)	D(mm)	Screw
—	E500-2S0004(B)	67.5	81.5	132.5	148	134.5	M4
—	E500-2S0007(B)						
E500-4T0007(B)	—						
E500-4T0015(B)	E500-2S0015(B)	86.5	101.5	147.5	165	154.5	M4
E500-4T0022(B)	E500-2S0022(B)						
E500-4T0030(B)	E500-2S0030(B)	100	110	190	205	169.5	M5
E500-4T0040(B)	E500-2S0040(B)						
E500-4T0055(B)	—						
E500-4T0075(B)		121	135	234	248	186	M4
E500-4T0090(B)	E500-2S0055(B)	146	160	261	275	190	M5
	E500-2S0075(B)						

# V800 Series

## V800 Series High-performance Vector AC Drive



V800 series AC drive is based on new vector control platform that built-in control algorithms of closed-loop vector, open-loop vector, V/F control, torque control and V/F separation control, which can meet each kind of complicated control application. It can extend three extension cards, with hundreds of warning functions that will pre-alarm to avoid failure shutdown.

### Typical Applications

- Hoisting
- Machine tool
- Textile machinery
- Food packing
- Cable machinery
- Petrochemical processing
- Washing equipment, Centrifugal machine



### Features

- Integrated leading permanent magnet synchronous motor control algorithm.
- Low speed high torque output, 200% starting torque at 0 speed.
- Quick torque response, <5ms.
- Steady speed precision up to  $\pm 0.02\%$ .
- Power above 3.0kw Inverter with LCD screen as standard.
- Completely new design of switch power supply, reduce failure rate.
- Optimized drive protection function.
- Optional DP, CANopen, modbus for integrated automation.
- Independent airduct design, to ensure electrical isolation.
- Fully enclosed design of electrical part, multilayer conformal coating.

### Functions

Features	Outage restart, fault reset, start allowed to enable, running allowed to enable, overcurrent suppression, start delay, overvoltage/undervoltage suppression, analog input curve correction, disconnect detection, swing mode, magnetic break, DC break, band type break, wakeup and sleep, temperature detection, analog I/O terminal, spindle orientation, synchronous communication, load dynamic balancing, dual parameter channel, timer, counter, macroparameter, strong starting torque.
Control feature	Close-loop vector control: 200% starting torque at zero speed, speed range 1: 1000. The steady speed precision $\pm 0.02\%$ ; torque responding time $\leq 5\text{ms}$ . Loading-capacity: General-load Loading capacity: 110%--long-term; 150%--60s, 180%--5s. steady-load mode: 105%--long-term; 120%--60s; 150%--1s.
Protection	Power source: three phase supply unbalance protection. Running protection: overcurrent protection, overvoltage protection, over temperature protection, inverter overload protection, motor over-load protection, output phase lack protection, modular drive protection. Equipment malfunction: current detect anomalies, EEPROM memory unit error, control unit anomalies, motor overheat, input signal anomalies, temperature measurement circuit error. Motor connection: motor disconnected, motor three phase unbalance, parameter identification error. Expansion card : expansion card conflict and compatibility test.

### Specifications

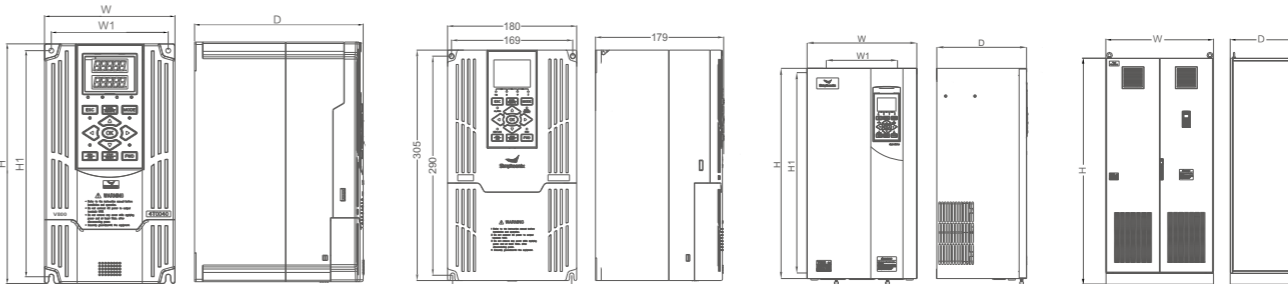
Input voltage, frequency	3AC 380V $\pm 20\%$ ; 50/60Hz
Power range	3AC 380V $\pm 20\%$ ; 1.1kW~800kW
Output voltage	3AC 0~380V
Output frequency	Low frequency mode: 0.0~300.00Hz High frequency mode: 0.0~2000.0Hz
Carrier frequency	3 phase vector synthesis: 1.5~12.0kHz
Control mode	Close-loop vector control; open-loop vector control; V/F control
Digital output/input	Standard 6 digital input (DI), extensible Standard 2 digital output (DO), extensible
Pulse input/output	0.0~100.0kHz pulse input 0.0~100.0kHz pulse output (OC signal/standard I/O extension card)
Analog input/output	V800-4T0030G/4T0040P and models below Standard configuration: 1 0~10V voltage input(AI1); 1 0~20mA current input(AI2); 1 0~10V voltage output (optional 0~20mA current output). Optional configuration: 1 0~10V(10V~10V swappable) voltage input(AI1). V800-4T0040G/4T0055P and models above Standard configuration: 1 0~10V voltage input(AI1); 1 0~20mA current input(AI2); 2 0~10V voltage output (optional 0~20mA current output). Optional I/O: 1 -10V~10V voltage input(AI3)
Protocol	Extensible for MODBUS protocol (standard RS485 interface) and profibus-DP CANopen protocol
Built-in	Power above 75kW built-in DC reactor
Braking unit	Power below 22kW are equipped with braking unit
Peripheral interface	DC24V power source, maximum input current: 100mA
Install	Wall mounted (Power above 220kW are available for cabinet)
Protection class	IP20
Certificate	CE

# V800 Series

**Model Table**

Voltage class	Model	Code	General load pattern			Steady load pattern		
			Rated capacity (kVA)	Rated current (A)	Suitable motor (kW)	Rated capacity (kVA)	Rated current (A)	Suitable motor (kW)
Three phase 380V	V800-4T0011G/4T0015P	006M800430011	2.0	3.0	1.1	2.4	3.7	1.5
	V800-4T0015G/4T0022P	006M800430015	2.4	3.7	1.5	3.6	5.5	2.2
	V800-4T0022G/4T0030P	006M800430022	3.6	5.5	2.2	4.9	7.5	3.0
	V800-4T0030G/4T0040P	006M800430030	4.9	7.5	3.0	6.3	9.5	4.0
	V800-4T0040G/4T0055P	006M800430040	6.3	9.5	4.0	8.6	13.0	5.5
	V800-4T0055G/4T0075P	006M800430055	8.6	13.0	5.5	11.2	17.0	7.5
	V800-4T0075G/4T0090P	006M800430075	11.2	17.0	7.5	13.8	21	9.0
	V800-4T0090G/4T0110P	006M800430090	13.8	21	9.0	16.5	25	11
	V800-4T0110G/4T0150P	006M800430110	16.5	25	11	21.7	33	15
	V800-4T0150G/4T0185P	006M800430150	21.7	33	15	25.7	39	18.5
	V800-4T0185G/4T0220P	006M800430185	25.7	39	18.5	29.6	45	22
	V800-4T0220G/4T0300P	006M800430220	29.6	45	22	39.5	60	30
	V800-4T0300G/4T0370P	006M800430300	39.5	60	30	49.4	75	37
	V800-4T0370G/4T0450P	006M800430370	49.4	75	37	62.5	95	45
	V800-4T0450G/4T0550P	006M800430450	62.5	95	45	75.7	115	55
	V800-4T0550G/4T0750P	006M800430550	75.7	115	55	98.7	150	75
	V800-4T0750G/4T0900P	006M800430750	98.7	150	75	116	176	90
	V800-4T0900G/4T1100P	006M800430900	116	176	90	138	210	110
	V800-4T1100G/4T1320P	006M800431100	138	210	110	171	260	132
	V800-4T1320G/4T1600P	006M800431320	171	260	132	204	310	160
	V800-4T1600G/4T1850P	006M800431600	204	310	160	237	360	185
	V800-4T1850G/4T2000P	006M800431850	237	360	185	253	385	200
	V800-4T2000G/4T2200P	006M800432000	253	385	200	276	420	220
	V800-4T2200G/4T2500P	006M800432200	276	420	220	313	475	250
	V800-4T2500G/4T2800P	006M800432500	313	475	250	352	535	280
	V800-4T2800G/4T3150P	006M800432800	352	535	280	395	600	315
	V800-4T3150G/4T3500P	006M800433150	395	600	315	428	650	350
	V800-4T3500G/4T4000P	006M800433500	428	650	350	480	730	400
	V800-4T4000G/4T4500P	006M800434000	480	730	400	527	800	450
	V800-4T4500G/4T5000P	006M800434500	527	800	450	592	900	500
	V800-4T5000G/4T5600P	006M800435000	592	900	500	658	1000	560
	V800-4T5600G/4T6300P	006M800435600	658	1000	560	737	1120	630
	V800-4T6300G/4T7000P	006M800436300	737	1120	630	823	1225	700
	V800-4T7000G/4T8000P	006M800437000	823	1225	700	955	1450	800
	V800-4T8000G/4T9000P	006M800438000	955	1450	800	1053	1600	900

**Installation and Dimension Figure**



I Class applicable models:  
V800-4T0011G/4T0015P~V800-4T0075G/4T0090P  
V800-4T0150G/4T0185P~V800-4T0300G/4T0370P

II Class applicable models:  
V800-4T0090G/4T0110P  
~V800-4T0110G/4T0150P

III Class applicable models:  
V800-4T0370G/4T0450P  
~V800-4T110G/4T150P

IV Class applicable models:  
V800-4T3500G/4T4000P  
~V800-4T8000G/4T9000P

Inverter model (Three phase 380V)	W1 (mm)	W (mm)	H1 (mm)	H (mm)	D (mm)	Screw
V800-4T0011G/4T0015P	87	97	152	162	130	M4
V800-4T0015G/4T0022P	95	105	190	200	146	M4
V800-4T0022G/4T0030P	121	135	234	248	175	M4
V800-4T0030G/4T0040P	146	160	261	275	179	M5
V800-4T0040G/4T0055P	Up:169 Down:166	180	290	305	179	M5
V800-4T0055G/4T0075P	160	210	387	405	202	M6
V800-4T0075G/4T0090P	160	250	422	445	216	M8
V800-4T0090G/4T0110P	160	260	483	500	250	M8
V800-4T0110G/4T0150P	200	300	558	567	250	M8
V800-4T0150G/4T0185P	240	340	700	720	280	M10
V800-4T0185G/4T0220P	300	400	700	720	280	M10
V800-4T0220G/4T0300P	300	450	860	890	350	M10
V800-4T0300G/4T0370P	450	580	925	950	380	M12
V800-4T0370G/4T0450P	500	640	1240	1265	400	M12
V800-4T0450G/4T0550P	—	900	—	2100	600	—
V800-4T0550G/4T0750P	—	1000	—	2100	600	—
V800-4T0750G/4T0900P	—	1200	—	2100	600	—
V800-4T0900G/4T1100P	—	—	—	—	—	—
V800-4T1100G/4T1320P	—	—	—	—	—	—
V800-4T1320G/4T1600P	—	—	—	—	—	—
V800-4T1600G/4T1850P	—	—	—	—	—	—
V800-4T1850G/4T2000P	—	—	—	—	—	—
V800-4T2000G/4T2200P	—	—	—	—	—	—
V800-4T2200G/4T2500P	—	—	—	—	—	—
V800-4T2500G/4T2800P	—	—	—	—	—	—
V800-4T2800G/4T3150P	—	—	—	—	—	—
V800-4T3150G/4T3500P	—	—	—	—	—	—
V800-4T3500G/4T4000P	—	—	—	—	—	—
V800-4T4000G/4T4500P	—	—	—	—	—	—
V800-4T4500G/4T5000P	—	—	—	—	—	—
V800-4T5000G/4T5600P	—	—	—	—	—	—
V800-4T5600G/4T6300P	—	—	—	—	—	—
V800-4T6300G/4T7000P	—	—	—	—	—	—
V800-4T7000G/4T8000P	—	—	—	—	—	—
V800-4T8000G/4T9000P	—	—	—	—	—	—

# DL100 Series

## DL100 Series Universal Low-power AC Drive



DL100 series is a small general-purpose inverter developed based on a new software and hardware platform to meet more market needs. It has the characteristics of small size, simple operation, complete protection functions, stable and reliable operation, and can be flexibly applied to various process sites.

### Typical Applications

- Food Machinery
- Engraving Machine
- Textile machinery
- Package and Transport
- Machine Tool applications
- Centrifuges



### Features

- Based on new hardware platform, high reliability with stringent test
- High frequency can reach 600.00Hz, and the frequency control accuracy controlled within 0.1%
- 4 multi-function input terminals, up to 12 channel combinations, to achieve flexible parameters control
- Multiple protection functions and fault checking mechanisms are convenient for later maintenance
- Support the monitoring of nearly hundreds of parameters such as power, running time, input/output current and voltage, fault record in real time
- Programmable 7-segment speed operation, each segment's running time, acceleration/deceleration time, and running direction are independently adjustable
- Equipped with RS485 communication interface, standard MODBUS protocol can easily realize real-time communication with PLC, industrial computer and other equipment, and has the function of linkage and synchronization control
- Supports adaptive control technology, automatic voltage stabilization and current limiting functions, stable operation even in an environment with unstable grid voltage and current

### Functions

Features	Simple PLC function, multi-speed operation, custom V/F curve, definition of various terminal functions, RS485 communication, communication linkage
Control feature	VVVF space voltage vector Loading-capacity: 110%--long term; 150%--60s; 180%--2s
Protection	Operation protection: overcurrent protection, overvoltage protection, undervoltage protection, inverter overheating protection, inverter overload protection, motor overload protection, short circuit protection

Note: In the case of sudden acceleration and deceleration and heavy load, please choose other vector inverters

### Specifications

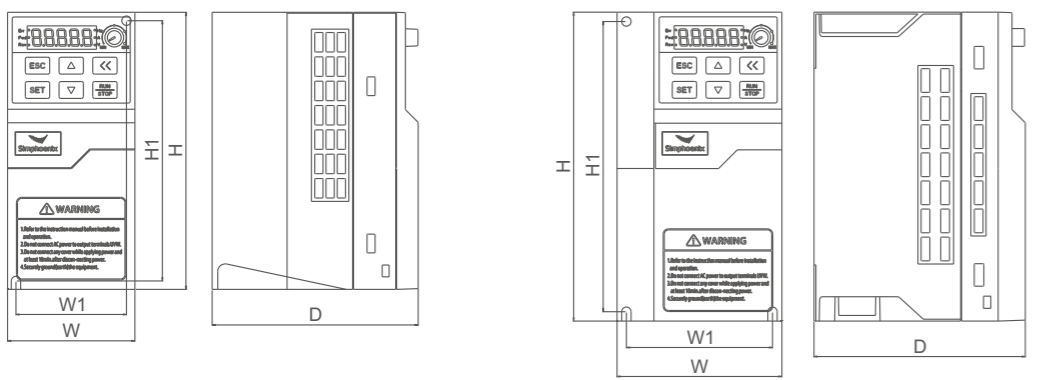
Input voltage(U1), frequency	3AC 380V~415V ±10%; 50/60Hz 1AC 220V~240V ±10%; 50/60Hz
Power range	3AC 380V 0.7kW~7.5kW 1AC 220V 0.4kW~2.2kW
Output voltage U2	0~U1
Output frequency	0.0~600.00Hz
Carrier frequency	2.0~8.0kHz
Control mode	V/F control
Digital output/input	Standard 4 digital input (X), Standard 1 digital output (OC) Standard 1 relay output (TA-TC)
Analog input/output	0~10V voltage input(AI1); (0~20mA current input mode available) 1 0~10V analog output signal (AO), Upper and lower limits can be set separately
Communication interface	RS485 communication interface, MODBUS protocol, user-defined protocol
Braking unit	DL100(B) Standard with braking unit
Peripheral interface	Provide 2 channels of power supply, 1 channel is +10V/10mA, the other is +24V/50mA
Protection class	IP20
Design Criterion	IEC61800-3, IEC61800-5

# DL100 Series

## Model Table

Voltage class	Model	Rated capacity (KVA)	Suitable motor (KW)	Rated current (A)
Single phase 220V	DL100-2S0004(B)Q	1.1	0.4	3.0
	DL100-2S0007(B)Q	1.9	0.75	5.0
	DL100-2S0015(B)Q	2.9	1.5	7.5
	DL100-2S0022(B)Q	3.8	2.2	10.0
	DL100-2S0030(B)Q	5.3	3.0	14.0
	DL100-2S0040(B)Q	6.3	4.0	16.5
Three phase 380V	DL100-4T0007(B)Q	1.6	0.75	2.5
	DL100-4T0015(B)Q	3.0	1.5	4.5
	DL100-4T0022(B)Q	3.6	2.2	5.5
	DL100-4T0040(B)Q	6.3	4.0	9.5
	DL100-4T0055(B)Q	8.6	5.5	13
	DL100-4T0075(B)Q	11.2	7.5	17

## Installation and Dimension Figure



I和II类机型  
DL100-2S0004(B)Q~DL100-2S0015(B)Q  
DL100-4T0007(B)Q~ DL100-4T0015(B)Q

III类机型  
DL100-2S0022(B)Q~ DL100-2S0040(B)Q  
DL100-4T0022(B)Q~ DL100-4T0075(B)Q

Inverter model (Three phase 380V)	Inverter model (Single phase 220V)	W1(mm)	W(mm)	H1(mm)	H(mm)	D(mm)	Screw
--	DL100-2S0004(B)Q						
DL100-4T0007(B)Q	DL100-2S0007(B)Q	59	68	139	148	110	M4
DL100-4T0015(B)Q	DL100-2S0015(B)Q						
DL100-4T0022(B)Q	DL100-2S0022(B)Q	78	88	155	165	113	M4
DL100-4T0040(B)Q	DL100-2S0030(B)Q						
DL100-4T0055(B)Q	DL100-2S0040(B)Q	99	109	199	209	135	M4
DL100-4T0075(B)Q	--						

## DL300 Series Open-loop Vector AC Drive



This is a super small ac drive with elegant appearance and excellent performance, continued the control algorithm of Simphoenix high-end inverter, support asynchronous motor VF and open-loop vector, permanent magnet synchronous motor open-loop vector control, and flexible parameter configuration. It is a vector inverter with superior performance and complete protection functions.

### Typical Applications

- Food packaging
- Woodworking
- Engraving machine
- Photovoltaic energy



### Features

- Based on the new hardware platform, the product has passed stringent testing standards and has higher reliability
- High frequency can reach 1000Hz, and the frequency control accuracy is controlled within 0.1%
- Starting torque: 0 speed 180%; Speed range:1:200
- Programmable 7-segment speed operation, each segment's running time, acceleration/deceleration time, and running direction are independently
- 4 multi-function input terminals, up to 12 channel combinations, to achieve flexible control parameters
- Automatic voltage regulation and automatic current limiting function, in the environment where the grid voltage and current are unstable, the output voltage can be quickly stabilized and the output current of the inverter can be controlled

# DL300 Series

Functions	
Features	Simple PLC function, multi-speed operation, customized V/F curve, multiple terminal function definitions, RS485 communication, communication linkage
Control feature	VF control; open loop vector control Load capacity: Universal load mode: 110%--long term; 150%--60s; 180%--2s Stable light load mode: 105%--long term;
Protection	Operation protection: overcurrent, overvoltage, undervoltage, overheating, short circuit, output phase loss, internal memory failure, etc.

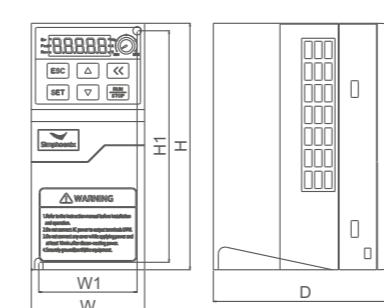
Note: In the case of sudden acceleration and deceleration and heavy load, please choose other vector inverters

Input voltage(U1), frequency	3AC 380V~415V ±10%; 50/60Hz 1AC 220V±10%; 50/60Hz
Power range	3AC 380V 1.1kW~15.0kW 1AC 220V 0.7kW~4.0kW
Output voltage U2	0~input voltage
Output frequency	Low frequency 0.0~300.00Hz      High frequency 0.0~1000.0Hz
Carrier frequency	Low frequency 2.0~8.0kHz      High frequency 2.0~12kHz
Control mode	V/F control; open-loop vector control
Digital output/input	Standard 4 digital input (X), Standard 1 digital output (OC) Standard 1 relay output (TA-TC)
Analog input/output	DC voltage 0~10V, DC current 0~20mA optional; 1 channel 0~10V voltage signal, upper and lower limits can be limited respectively
Communication interface	MODBUS protocol
Start and stop characteristics	DC pre-excitation, stop DC braking, action time and action current can be set
Flux braking	It can be set by increasing the motor magnetic flux (0~100%) to achieve rapid motor braking.
Multi speed control	7-segment programmable multi-segment speed control, 5 operating modes available
Protection class	IP20
Design Criterion	IEC61800-2, IEC61800-3, IEC61800-5

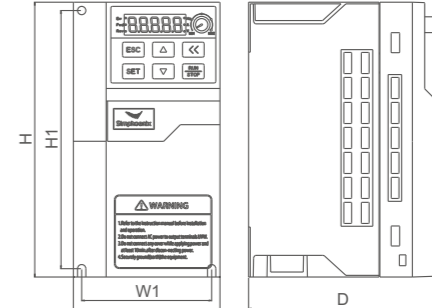
## Model Table

Model	General load mode			Steady light load		
	Rated capacity (kVA)	Output current (A) ■	Suitable motor (kW) ■	Rated capacity (kVA)	Output current (A) ■	Suitable motor (kW) ■
DL300-2S0007	1.9	5.0	0.75	--	--	--
DL300-2S0015	2.9	7.5	1.5	--	--	--
DL300-2S0022	3.8	10.0	2.2	--	--	--
DL300-2S0030	5.3	14.0	3.0	--	--	--
DL300-2S0040	6.3	16.5	4.0	--	--	--
DL300-4T0011G/4T0015P	2.0	3.0	1.1	2.4	3.7	1.5
DL300-4T0015G/4T0022P	2.4	3.7	1.5	3.6	5.5	2.2
DL300-4T0022G/4T0040P	3.6	5.5	2.2	6.3	9.5	4.0
DL300-4T0040G/4T0055P	6.3	9.5	4.0	8.6	13.0	5.5
DL300-4T0055G/4T0075P	8.6	13.0	5.5	11.2	17.0	7.5
DL300-4T0075G/4T0110P	11.2	17.0	7.5	16.5	25	11
DL300-4T0110G/4T0150P	16.5	25	11	21.7	33	15
DL300-4T0150G/4T0185P	21.7	33	15	25.7	37	18.5

## Installation and Dimension Figure



Class I  
DL300-4T0011G/4T0015P~  
DL300-4T0015G/4T0022P  
DL300-2S007~2S0015



Class II, III and IV  
DL300-4T0022G/4T0040P~  
DL300-4T0150G/4T0185P  
DL300-2S0022~2S0040

Model (Three phase 380V)	Model (Single phase 220V)	W1 (mm)	W (mm)	H1 (mm)	H (mm)	D (mm)	Screw specification
DL300-4T0011G/4T0015P	DL300-2S0007	59	68	139	148	110	M4
DL300-4T0015G/4T0022P	DL300-2S0015						
DL300-4T0022G/4T0040P	DL300-2S0022	78	88	155	165	113	M4
DL300-4T0040G/4T0055P	DL300-2S0030						
DL300-4T0055G/4T0075P	DL300-2S0040	99	109	199	209	135	M4
DL300-4T0075G/4T0110P	--						
DL300-4T0110G/4T0150P	--	134	146	235	249	155	M5
DL300-4T0150G/4T0185P	--						

# DX100 Series

## DX100 Series Universal Low-power AC Drive



DX100 series is a universal open-loop vector inverter developed based on a new software and hardware platform. It has the characteristics of high performance, compact size, rich functions, convenient debugging, complete protection, and wide coverage of the power range of the model. It can be widely used in machine tool spindles, wood carving, glass edging, textile machinery, cable machinery and other automation equipment.

### Typical Applications

- Machine tool
- Cable Petrochemical
- Textile machinery
- Food packaging
- Elution equipment
- Centrifuges



### Features

- Small and compact design improves the utilization of installation space
- Linkage synchronization control function
- Various control algorithms such as V/F ,current open-loop vector SVC
- Various frequency setting channels and start and stop methods
- Hundreds of combinations of frequency, speed, torque and other settings
- Simple programmable multi-stage operation
- Maximum operating frequency is 1500hz, which can easily meet the needs of industries such as cutting, engraving and milling.
- Easily set and solidify common parameters in many industries
- 16-channel virtual I/O interface simplifies the external wiring, and you face the possibility of the control circuit being disturbed
- Built-in PID controller, with the selection of frequency given channel, users can easily realize the automatic adjustment of process control

### Functions

Feature	DC braking/holding brake, magnetic flux braking, dynamic braking, power failure restart, start delay, start enable enable, run enable enable, overcurrent suppression, overvoltage/undervoltage suppression, analog input disconnection detection , input curve correction, virtual I/O port, timer, counter, macro parameter, communication linkage synchronization, strong starting torque, frequency/speed channel priority setting	
Control feature	Open-loop vector control; V/F control; close-loop vector control(supported by models above DX100-4T0110 ) loading-capacity: 110%--long-term, 150% --60s, 180% --2.5s	
Protection	<p>Power supply: three-phase unbalance protection; Operation protection: overcurrent protection, overvoltage protection, overheating protection, inverter overload protection, motor overload Protection, output phase loss protection, module drive protection; Equipment abnormalities: abnormal current detection, abnormal EEPROM memory, abnormal control unit, motor overheating, Abnormal input signal, temperature acquisition loop failure; Motor connection: the motor is not connected, the three-phase parameters of the motor are unbalanced, and the parameter identification is wrong; Expansion card: Expansion card conflict and compatibility detection and protection</p>	

### Specifications

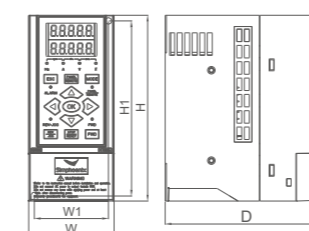
Input voltage, frequency	3AC 380V ±20%; 50/60Hz	3AC 220V ±20%; 50/60Hz
Power range	3AC 380V ±20%; 1.1kW~400kW	3AC 220V ±20%; 0.75kW~4.0kW
Output frequency	Low frequency mode: 0.0~300.00Hz High frequency mode: 0.0~1500.0Hz	
Carrier frequency	3 phase vector synthesis: 1.5~8.0kHz 2 phase vector synthesis: 1.5~12.0kHz(change with power segment)	
Control mode	open-loop vector control; V/F control	
Digital output/input	DX100-2S0040/4T0075 and below models Standard 5 digital input (DI), 2 digital output DX100-4T0110 and above models Standard 6 digital output (DO), extensible, 2 digital output	
Pulse input/output	0.0~100.0kHz pulse input, OC and 0~24V level signal can be received(optional) 0.0~100.0kHz pulse output (optional)	
Analog input/output	DX100-2S0040/4T0075 and models below Standard configuration : 1 channel 0~10V voltage input(AI1); 1channel 0~20mA current input(AI2); 1channel 0~10V voltage output (optional 0~20mA current output). Optional configuration : 1channel 0~10V(-10V~10V swappable) voltage input(AI1). DX100-4T0110 and models above Standard configuration: 1 channel 0~10V voltage input(AI1); 1 channel 0~20mA current input(AI2); 2 channels 0~10V voltage output ( optional 0~20mA current output). Optional I/O: 1channel -10V~10V voltage input(AI3)	
Protocol	MODBUS protocol, profibus-DP, CANopen protocol	
Peripheral interface	Provide two-way power supply, 1-way +10V/10mA or +5V/50mA, 1-way 24V/100mA	
Install	Wall mounted	
Protection class	IP20	
Certificate	CE	

# DX100 Series

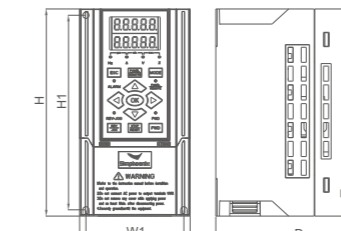
## Model Table

voltage classe	model	rated capacity ( kVA )	adapter motor ( kW )	rated output current ( A )
single phase 220V	DX100-2S0007(B)Q	1.9	0.75	5.0
	DX100-2S0015(B)Q	2.9	1.5	7.5
	DX100-2S0022(B)Q	3.8	2.2	10.0
	DX100-2S0030(B)Q	5.3	3.0	14.0
	DX100-2S0040(B)Q	6.3	4.0	16.5
three phase 380V~ 415V( $\pm 10\%$ )	DX100-4T0011(B)Q	2.0	1.1	3.0
	DX100-4T0015(B)Q	2.4	1.5	3.7
	DX100-4T0022(B)Q	3.6	2.2	5.5
	DX100-4T0040(B)Q	6.3	4.0	9.5
	DX100-4T0055(B)Q	8.6	5.5	13.0
	DX100-4T0075(B)Q	11.2	7.5	17.0
	DX100-4T0110Q	16.5	11	25
	DX100-4T0150Q	21.7	15	33
	DX100-4T0185Q	25.7	18.5	39
	DX100-4T0220Q	29.6	22	45
	DX100-4T0300Q	39.5	30	60
	DX100-4T0370Q	49.4	37	75
	DX100-4T0450Q	62.5	45	95
	DX100-4T0550Q	75.7	55	115
	DX100-4T0750Q	98.7	75	150
	DX100-4T0900Q	116	90	176
	DX100-4T1100Q	138	110	210
	DX100-4T1320Q	171	132	260
	DX100-4T1600Q	204	160	310
	DX100-4T1850Q	237	185	360
	DX100-4T2000Q	253	200	385
	DX100-4T2200Q	276	220	420
	DX100-4T2500Q	313	250	475
	DX100-4T2800Q	352	280	535
	DX100-4T3150Q	395	315	600

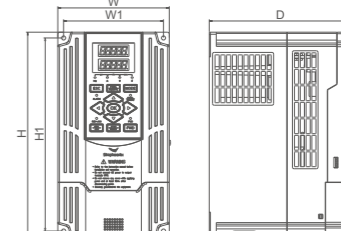
## Mounting dimension



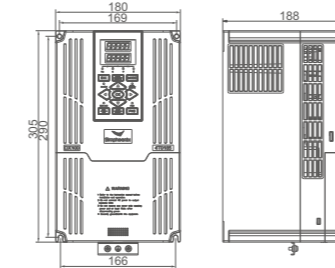
Class I applicable model  
DX100-2S0007(B)Q~ DX100-2S0015(B)Q  
DX100-4T0011(B)Q~ DX100-4T0015(B)Q



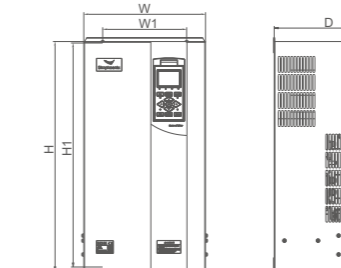
Class II applicable model  
DX100-2S0022(B)Q~ DX100-2S0040(B)Q  
DX100-4T0022(B)Q~ DX100-4T0075(B)Q



Class II applicable model  
DX100-4T0110Q~DX100-4T0450Q



Note :two special models :  
DX100-4T0185Q~DX100-4T220Q



Class IV applicable model  
DX100-4T0550Q~DX100-4T3500Q

model	W1 (mm)	W (mm)	H1 (mm)	H (mm)	D (mm)	screw specification
DX100-2S0007(B)Q	59	68	139	148	130	M4
DX100-2S0015(B)Q						
DX100-4T0011(B)Q						
DX100-4T0015(B)Q						
DX100-2S0022(B)Q	78	88	155	165	133	M4
DX100-2S0030(B)Q						
DX100-4T0022(B)Q						
DX100-4T0040(B)Q						
DX100-2S0040(B)Q	99	109	199	209	155	M4
DX100-4T0055(B)Q						
DX100-4T0075(B)Q						
DX100-4T0110Q						
DX100-4T0150Q	146	160	261	275	179	M5
DX100-4T0185Q	169	180	290	305	188	M5
DX100-4T0220Q	166					
DX100-4T0300Q	160	210	387	405	211	M6

model	W1 (mm)	W (mm)	H1 (mm)	H (mm)	D (mm)	screw specification
DX100-4T0370Q	160	250	422	445	216	M8
DX100-4T0450Q						
DX100-4T0550Q	200	290	525	545	260	M8
DX100-4T0750Q						
DX100-4T0900Q	230	330	603	625	280	M10
DX100-4T1100Q						
DX100-4T1320Q	280	380	760	785	300	M10
DX100-4T1600Q						
DX100-4T1850Q	280	450	919	945	300	M10
DX100-4T2000Q						
DX100-4T2200Q	280	480	1022	1050	300	M12
DX100-4T2500Q						
DX100-4T2800Q	480	550	1116	1145	300	M12
DX100-4T3150Q						
DX100-4T3500Q						

## DX500 Series High Performance Close-loop Vector AC Drive

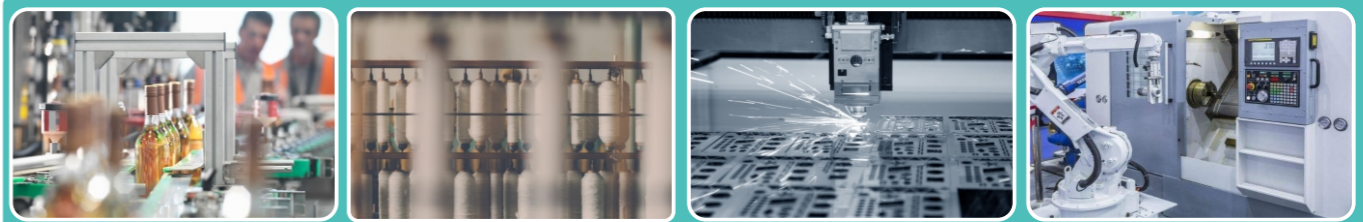


DX500 is a new generation of market-oriented closed-loop vector inverter created by Simphoenix Electric. Its compact body makes assembly easier and can cover more customers who have requirements for machine structure. At the same time, DX500 fully inherits the closed-loop vector, open-loop vector, and V/F control algorithms of our high-end inverters, as well as flexible parameter configuration, rich and diverse expansion interfaces, and hundreds of warnings and alarms. It is a product with superior performance and protection functions, complete range of high-performance closed-loop vector inverters.

### Typical Applications

- Machine tool
- Textile machinery
- Food packaging
- Elution equipment

•



### Features

- The closed-loop vector mode has a steady speed accuracy of 0.02% and a starting torque of 200% at zero speed.
- With 8 channels of one-to-one virtual output and input ports, complex engineering field applications can be easily realized without external wiring.
- Easily achieve synchronous transmission of multiple machines and can freely choose to achieve linkage balance of multiple machines based on current, torque and power.
- Intuitive real-time monitoring can monitor nearly a hundred monitoring parameters such as power usage, running time, input and output current and voltage, fault records, etc.
- Users can freely select the priority order of various frequency/speed setting channels, which is suitable for combination applications in various occasions.
- There are hundreds of setting combinations for frequency, speed, torque, etc.
- 3 built-in timers, 5 types of clocks, and 2 built-in counters can solve various complex timing and counting needs.
- Excellent operating experience, the operation panel adopts ergonomic design to realize functions such as parameter locking, unlocking, parameter downloading and uploading, and there are a variety of operation panel options to meet the needs of various customers.

## Functions

Feature	power failure restart, fault self-recovery, speed tracking and re-identification, motor parameter dynamic/static self-identification, operation permission enable, start delay, over-current suppression, over-voltage/under-voltage suppression, analog input curve correction, wire break detection, textile Mechanical disturbance (swing frequency) operation, magnetic flux braking, DC braking/braking, sleep wake-up, temperature detection, virtual I/O, spindle indexing positioning, zero-speed torque maintenance, communication linkage synchronization, load dynamic balancing, dual Motor parameters, timers; counters, macro parameters, strong starting torque
Control feature	Closed-loop vector control: 0 speed 200% starting torque, speed adjustment range 1:1000, steady speed accuracy $\pm 0.02\%$ , torque control accuracy $\pm 1\%$ , torque response time $\leq 5\text{ms}$ Load capacity: Universal load mode: 110%--long term; 150%--60s; 180%--5s Stable load mode: 105%--long term; 120%--60s; 150%--1s
Protection	Power supply: three-phase power unbalance protection; Operation protection: over-current protection, over-voltage protection, inverter overheating protection, inverter overload protection, motor overload protection, output phase loss protection, module drive protection; Equipment abnormality: current detection abnormality, EEPROM memory abnormality, control unit abnormality, motor overheating, input signal abnormality, temperature acquisition circuit failure; Motor connection: motor not connected, motor three-phase parameter imbalance, parameter identification error; Expansion card: expansion card conflict and compatibility detection and Protect

## Specifications

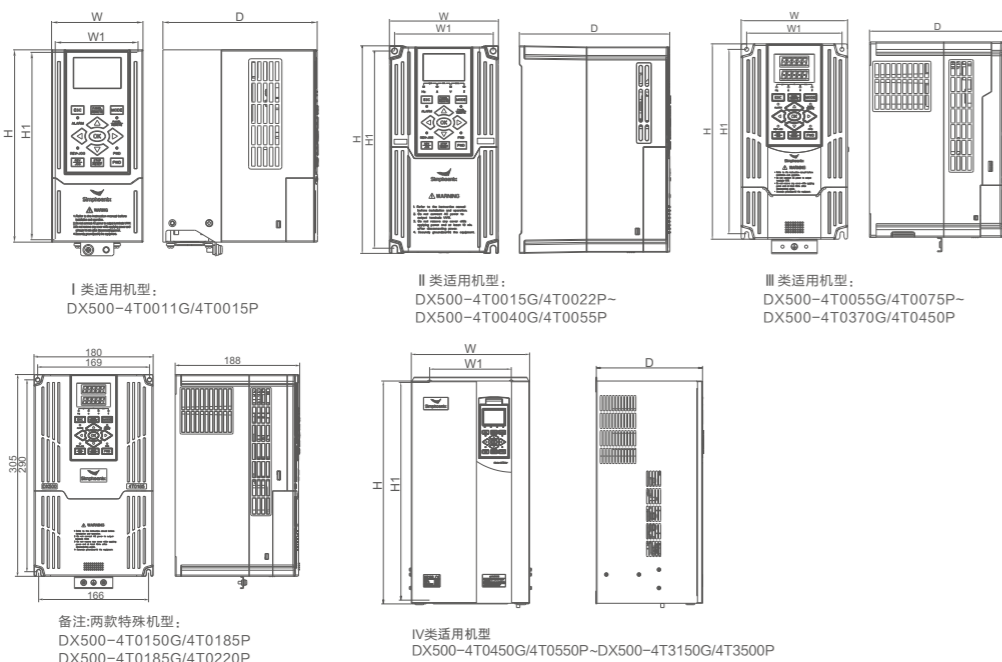
Input voltage(U1), frequency	Three phase(4T# series) 380~415V(-10%~10%)	50/60Hz $\pm 5\%$
Input voltage	0~input voltage	
Output frequency	Low frequency mode: 0.0~300.00Hz High frequency mode: 0.0~2000.0Hz	
Carrier frequency	2 phase vector synthesis: 1.5~12.5kHz 3 phase vector synthesis: 1.5~12.0kHz(high frequency mode can reach 15kHz)	
Control mode	Closed-loop vector control; open-loop vector control; V/F control; torque control; V/F separation control	
Digital output/input	DX500-4T0040G/4T0055P and below models: 5 digital inputs (DI) are standard, Standard 2 digital outputs (DO), expandable to 16 channels (optional expansion components); DX500-4T0055G/4T0075P and above models: 6 digital inputs (DI) as standard, 2 channels of digital output (DO) are standard and can be expanded to 16 channels (optional expansion components);	
Pulse input/output	0.0~100.0kHz pulse input, OC and 0~24V level signal can be received(optional) 0.0~100.0kHz pulse output (optional)	
Analog input/output	DX500-4T0040G/4T0055P and below models Standard configuration: 1 channel 0~10V voltage input (AI1); 1 channel 0~20mA current input (AI2); 1 channel 0~10V voltage output (optional 0~20mA current output);Optional configuration: 1 channel 0~10V (-10V~10V switchable) voltage input (AI1); DX500-4T0055G/4T0075P and above models Standard configuration: 1 channel 0~10V voltage input (AI1); 1 channel 0~20mA current input (AI2); 2 channels 0~10V voltage output (optional 0~20mA current output);Optional expansion I/O: 1 -10V~10V voltage input (AI3)	
Protocol	Standard MODBUS communication protocol (optional), flexible parameter reading and writing mapping function	
Braking unit	standard for DX 500-4T0220G/4T0300P and below models)	Operating voltage: 650~760V, braking rate: 50~100%
Install	Wall-mounted installation (optional cabinet installation)	
Protection class	IP20	
Certificate	CE	

## Model Table

Voltage Level	Model	Universal load pattern			Steady load mode		
		Rated Capacity (KVA)	Rated output current (A)	Adapted motor (kW)	Rated Capacity (KVA)	Rated output current (A)	Adapted motor (kW)
Three-phase 380V~ 415V( $\pm 10\%$ )	DX500-4T0011G/4T0015P	2.0	3.0	1.1	2.4	3.7	1.5
	DX500-4T0015G/4T0022P	2.4	3.7	1.5	3.6	5.5	2.2
	DX500-4T0022G/4T0030P	3.6	5.5	2.2	4.9	7.5	3.0
	DX500-4T0030G/4T0040P	4.9	7.5	3.0	6.3	9.5	4.0
	DX500-4T0040G/4T0055P	6.3	9.5	4.0	8.6	13.0	5.5
	DX500-4T0055G/4T0075P	8.6	13.0	5.5	11.2	17.0	7.5
	DX500-4T0075G/4T0090P	11.2	17.0	7.5	13.8	21	9.0
	DX500-4T0090G/4T0110P	13.8	21	9.0	16.5	25	11
	DX500-4T0110G/4T0150P	16.5	25	11	21.7	33	15
	DX500-4T0150G/4T0185P	21.7	33	15	25.7	39	18.5
	DX500-4T0185G/4T0220P	25.7	39	18.5	29.6	45	22
	DX500-4T0220G/4T0300P	29.6	45	22	39.5	60	30
	DX500-4T0300G/4T0370P	39.5	60	30	49.4	75	37
	DX500-4T0370G/4T0450P	49.4	75	37	62.5	95	45
	DX500-4T0450G/4T0550P	62.5	95	45	75.7	115	55
	DX500-4T0550G/4T0750P	75.7	115	55	98.7	150	75
	DX500-4T0750G/4T0900P	98.7	150	75	116	176	90
	DX500-4T0900G/4T1100P	116	176	90	138	210	110
	DX500-4T1100G/4T1320P	138	210	110	171	260	132
	DX500-4T1320G/4T1600P	171	260	132	204	310	160
	DX500-4T1600G/4T1850P	204	310	160	237	360	185
	DX500-4T1850G/4T2000P	237	360	185	253	385	200
	DX500-4T2000G/4T2200P	253	385	200	276	420	220
	DX500-4T2200G/4T2500P	276	420	220	313	475	250
	DX500-4T2500G/4T2800P	313	475	250	352	535	280
	DX500-4T2800G/4T3150P	352	535	280	395	600	315
	DX500-4T3150G/4T3500P	395	600	315	424	645	350

Note: Maximum power 800 kW (under planning)

## Mounting dimension



变频器型号	W1 (mm)	W (mm)	H1 (mm)	H (mm)	D (mm)	螺钉规格
DX500-4T0011G/4T0015P	67	77	152	162	130	M4
DX500-4T0015G/4T0022P	87	97	152	162	130	M4
DX500-4T0022G/4T0030P						
DX500-4T0030G/4T0040P	95	105	190	200	146	M4
DX500-4T0040G/4T0055P						
DX500-4T0055G/4T0075P	121	135	234	248	175	M4
DX500-4T0075G/4T0090P						
DX500-4T0090G/4T0110P	146	160	261	275	179	M5
DX500-4T0110G/4T0150P						
DX500-4T0150G/4T0185P	166	180	290	305	188	M5
DX500-4T0185G/4T0220P	169					
DX500-4T0220G/4T0300P	160	210	387	405	211	M6
DX500-4T0300G/4T0370P		250	422	445	216	M6
DX500-4T0370G/4T0450P	160					
DX500-4T0450G/4T0550P						
DX500-4T0550G/4T0750P	200	290	525	545	260	M8
DX500-4T0750G/4T0900P						
DX500-4T0900G/4T1100P	230	330	603	625	280	M10
DX500-4T1100G/4T1320P						
DX500-4T1320G/4T1600P	280	380	760	785	300	M10
DX500-4T1600G/4T1850P						
DX500-4T1850G/4T2000P	280	450	919	945	300	M10
DX500-4T2000G/4T2200P						
DX500-4T2200G/4T2500P	280	480	1022	1050	300	M12
DX500-4T2500G/4T2800P						
DX500-4T2800G/4T3150P	480	550	1116	1145	300	M12
DX500-4T3150G/4T3500P						

## DBKU Series Breaking Unit



The new generation of DBKU has configured with keypad which can easily read the parameters and make all the settings by user ;with new design of hardware and software, it has more functions like current sampling,voltage tracking breaking and overcurrent,overload,short circuit,IGBT straight protections,also it has master and slave function which makes multiple DBKUs are able to work. With all these update fatures,our new breaking unit can work more smoothly and more stable.

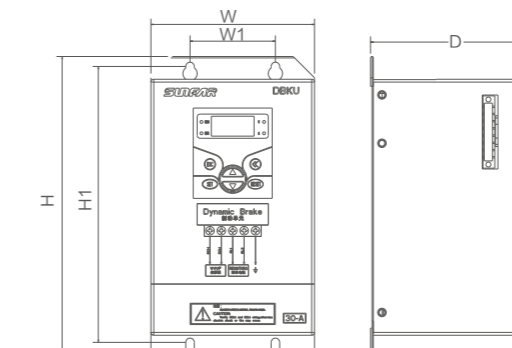
### Specifications

Voltage	380V
Breaking Mode	Voltage tracking mode and Voltage hysteresis mode
Response Time	2ms
Action Voltage	620-730V
Overheat Protection	DC bus voltage 850V
Overshoot Protection	Rated current 2.5 times(incase the breaking resistor is small )
Overload Protection	The lasting time of passing peak current is less than 25S
Protections	Over current,short circuit,overload,overheat,IGBT straight protection
Status Indication	Power source indication,breaking status indication,fault indication
Action Voltage Setting	620-730V set via keypad

### Model Table

Voltage class	Model	Code	Power (KW)	Current(A)		Minimun breaking resistor(R)	Breaking resistor power (breaking frequenceness=50%)
				Rated(Long-term)	Peak value>Last 25S		
Three phase 380V	DBKU-30-A	050M005380030	L: 22-45	30	50	23	15kW
			H: 18.5-30				
	DBKU-50-A	050M005380050	L: 55-90	50	100	13	27kW
			H: 37-55				

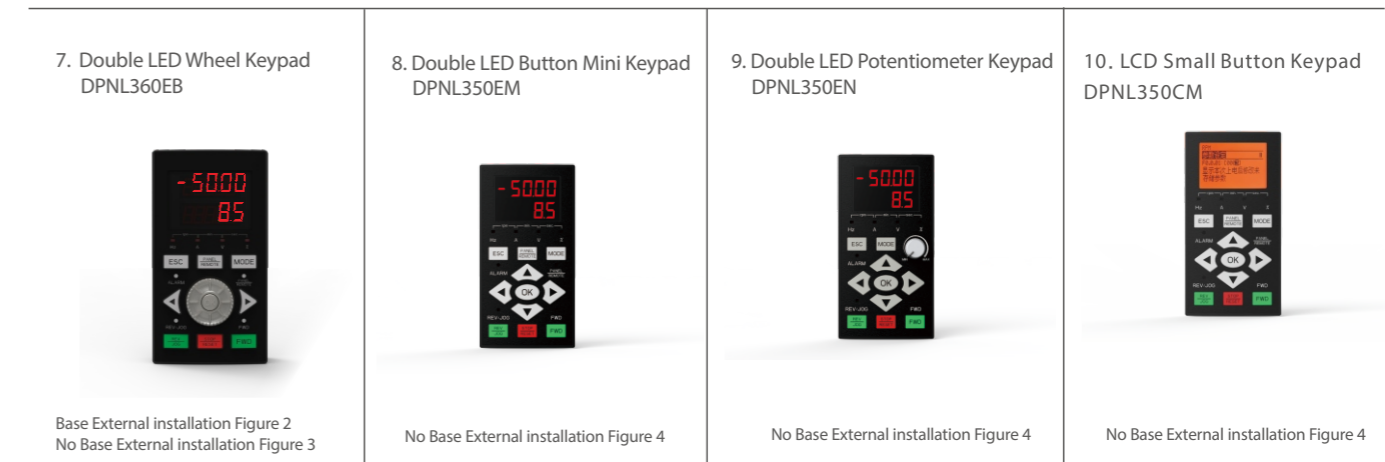
### Dimensions



Model number	W1 (mm)	W (mm)	H1 (mm)	H (mm)	D (mm)	Screw
DBKU-30-A	60	115	194	207	120	M4
DBKU-50-A						

## Operation panel

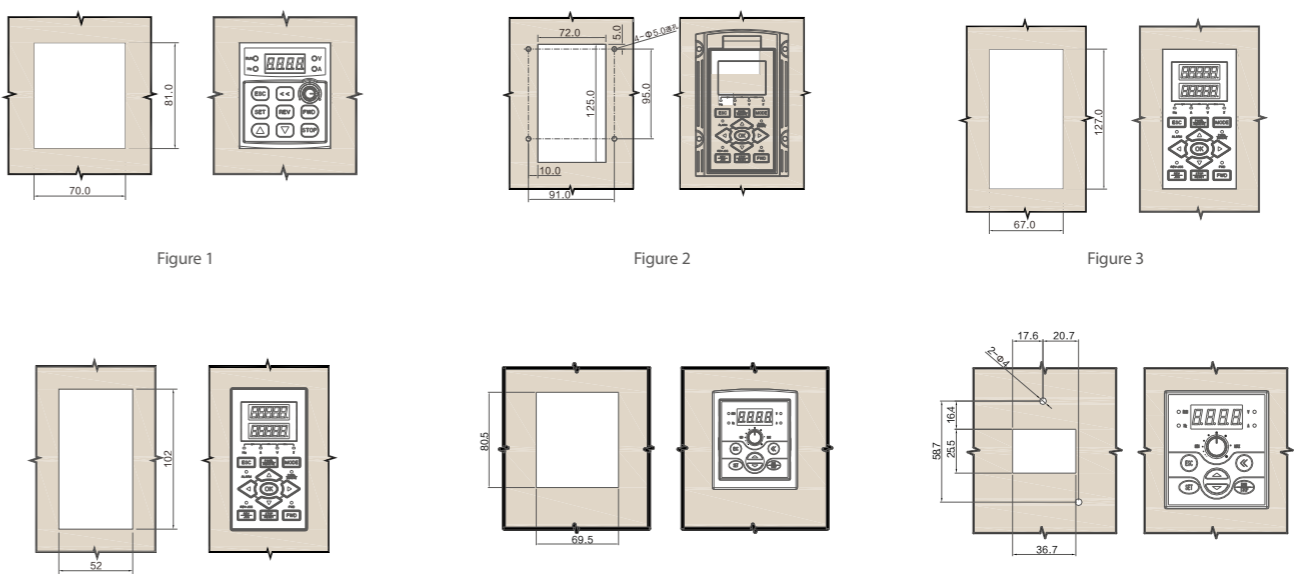
Serial	Name	Model	Code	Models	Remarks
1	Single LED standard keypad	DPNL300EES	050M007031301	E500	E0313, Standard1.5 meter line
2	Single LED Medium Keypad	DPNL301EFS	050M007031401	E500	E0314, Standard1.5 meter line
3	Single LED mini Keypad	DPNL302EMS	050M007031801	E500	E0318, Standard1.5 meter line
4	LCD Button Keypad	DPNL360CA	050M007360001	DX/V/E280	E0327, Standard1.5 meter line
5	LCD Shuttle Keypad	DPNL360CB	050M007360002	DX/V/E280	E0328, Standard1.5 meter line
6	Double LED Button Keypad	DPNL360EA	050M007360003	DX/V/E280	E0315, Standard1.5 meter line
7	Double LED Shuttle Keypad	DPNL360EB	050M007360004	DX/V/E280	E0316, Standard1.5 meter line
8	Double LED Button Mini Keypad	DPNL350EM	050M007033701	DX/V/E280	E0337, Standard1.5 meter line
9	Double LED Potentiometer Keypad	DPNL350EN	050M007033601	DX/V/E280	E0336, Standard1.5 meter line
10	LCD Small Button Keypad	DPNL350CM		DX/V/E280	



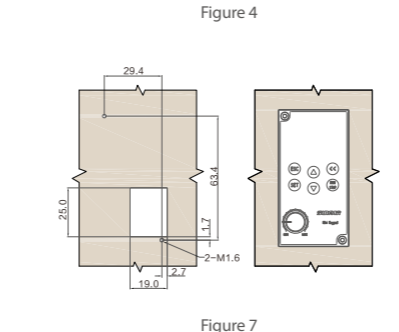
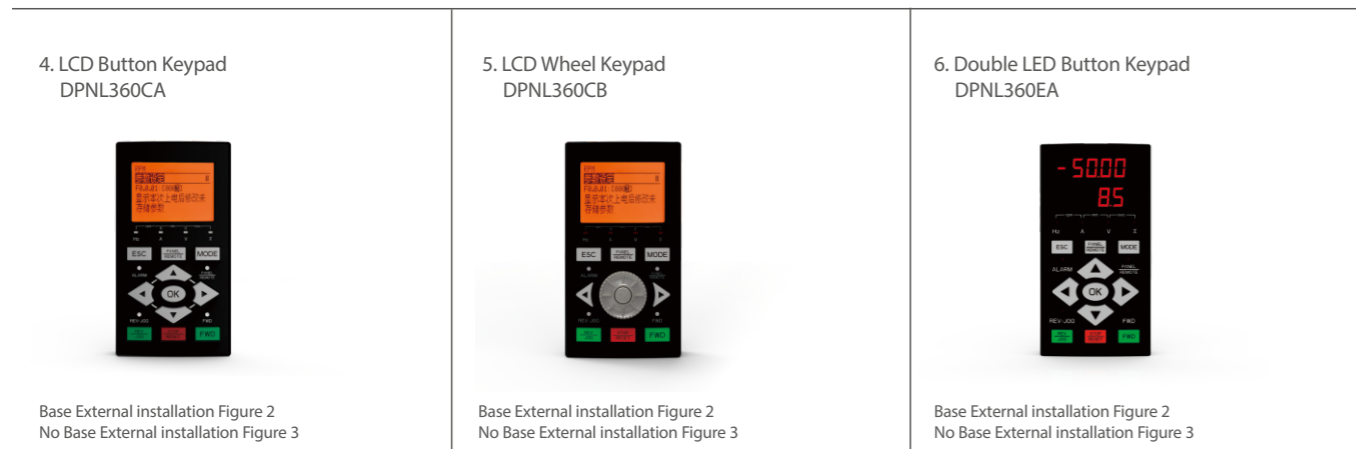
## E500 Series



## Hole dimension



## DX Series/V Series/E280 Series



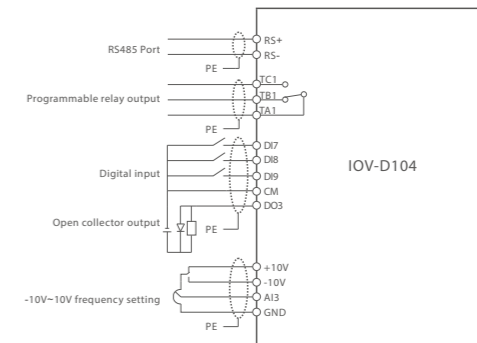
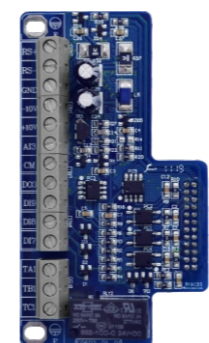
Note: the thickness of open sheet metal is not more than 2.0mm

## I/O Extension Card

No.	Name	Model	Technical index	Adaptive Models
1	IO extension card (Standard)	IOV-D104	1 channel 485 communication interface; ±10V auxiliary power; 1 channel analog voltage input; 2 channel digital inputs; 1 channel high-speed programmable pulse input; 1 high-speed programmable OC output; 1 programmable relay output.	DX100-4T0110 and above models V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models.
2	IO extension card	IOV-A102	1 group RS485 channel; +10V auxiliary voltage source; +24V auxiliary power supply; 4 channel digital inputs; 1 channel high-speed OC output; 2 channel analog inputs; 1 group relay programmable output with normally open and normally closed contacts; 1 channel analog output.	V800-4T0030G/4T0040P and below models, E280-4T0040G/4T0055P and below models.
3	IO extension card	IOV-A103	Provide +12V auxiliary voltage source; 4 digital input terminals; 1 high-speed digital input terminal; 3 single-ended PG signal input; 2 analog input (voltage and current); 1 group of relay programmable output normally open Normally closed.	V800-4T0030G/4T0040P and below models, E280-4T0040G/4T0055P and below models.
4	IO extension card	IOV-A110	Provide +15V / 100mA auxiliary voltage source; +24V / 100mA auxiliary voltage source; 2 digital inputs; 1 asynchronous communication serial port; 1 analog input.	V800-4T0030G/4T0040P and below models, E280-4T0040G/4T0055P and below models.
5	Communication & high-speed pulse expansion card	IOV-A113	3 programmable switch input terminals with rectification function, through external wiring, can choose source input mode or sink input mode; 1 NPN high-speed digital output port with isolation; 1 high-speed digital with isolation Input port; 1 analog input port (voltage or current can be switched); 1 with 485 communication interface; 1 set of programmable relay contact output ports; 1 10V auxiliary power output port; 1 24V auxiliary power output port.	V800-4T0030G/4T0040P and below model, E280-4T0040G/4T0050P and below model.
6	Rectifier input digital terminal expansion card	IOV-D112	3 programmable digital input terminals with rectification function, through external wiring, can choose source input mode or sink input mode; a set of 24VDC / 50mA auxiliary power supply.	DX100-4T0110 and above models, V800-4T0030G/4T0040P and below models, E280-4T0040G/4T0055P and below models.
7	I/O expansion card (communication)	IOV-A115	1 RS485 channel; 1 channel +5V auxiliary voltage source; 1 channel +10V auxiliary voltage source; 1 +24V auxiliary power supply; 8 channel programmable switch input terminal with rectifier function, dip switch selection, can choose the source type input mode or leakage type input mode, 1 channel high-speed digital input; 1 channel ordinary OC output; 1 high speed OC output; 2 analog input; 2 channel analog output; 1 set of relay programmable output with normally open and normally closed contacts;	V800-4T0030G/4T0040P and below models, E280-4T0040G/4T0055P and below models.

## Product Structure and Introduction

### 1. I/O Extension Card ( Standard Type ) IOV-D104

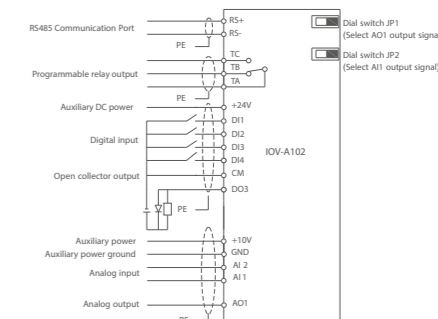


I/O Extension Card Wiring Diagram

IOV-D104 is applicable to DX100 Series/V Series/E280 Series

Terminal Type	Terminal Name	Function
Communication port	RS+,RS-	RS485 communication port
Auxiliary power	+10V,-10V	Supply ±10V/Max. 10mA power
Analog input	AI3	Analog voltage -10V~10V input, input impedance ≥ 100k Ω
Digital input	DI7,DI8	Valid when OFF with CM port, input frequency ≤ 1kHz
High-speed pulse/digital input	DI9	High-speed programmable pulse input, valid when OFF with CM port, frequency ≤ 100kHz
High-speed pulse/digital output	DO3	High-speed programmable OC output, output frequency ≤ 100kHz
Programmable relay output	TA1	TA1-TB1 normally closed contact; TA1-TC1 normally open contact; Contact capacity: AC 250V/1A
	TB1	
	TC1	
Common port	GND	± 10V, common port of AI3
	CM	Common port of DO3 、 DI7 、 DI8 、 DI9

### 2. I/O Extension Card IOV-A102

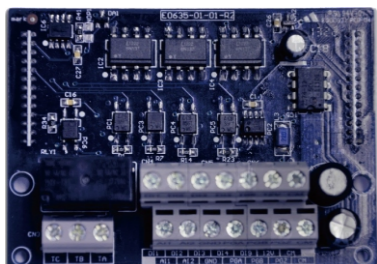


IOV-A102 is applicable to V Series/E280 Series

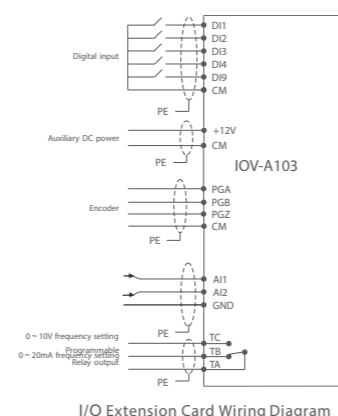
I/O Extension Card Wiring Diagram

Terminal Type	Name	Description	Function
Communication Port	RS+	485 differential signal positive terminal	Standard RS485 communication port
	RS-	485 differential signal passive terminal	
Output power	10V	+10V auxiliary voltage source	Max. loading capacity: 20mA
	24V	+24V auxiliary voltage source	Max. loading capacity: 100mA
Analog input	AI1	Analog input terminal	Input voltage: 0~10V (optional -10V~10V)
	AI2		Input current: 0~20mA
Digital input	DI1	Digital input terminal	Input impedance: R= 4.7KΩ Max. input frequency: 1kHz
	DI2		
	DI3		
	DI4		
Analog output	AO1	Multi-functional analog output terminal	Current output: 0~20mA(load resistance: 0~500Ω);voltage output:0~10V; Dial JP1 to V: voltage output; Dial JP1 to A: current output
Digital output	DO3	OC output terminal	Max. output frequency: 100kHz; Max. work voltage: 24V; Max. output current: 150mA
Programmable relay output	TA	TA-TB normally closed contact TA-TC normally open contact	Common port of +10V、AO1、AI1、AI2
	TB		
	TC		
Common port	GND	Analog common terminal	Common port of DO3、DI1、DI2、DI3、DI4
	CM	+24V/digital common terminal	Contact capacity: AC 250V/1A

### 3 . I/O Extension Card IOV-A103

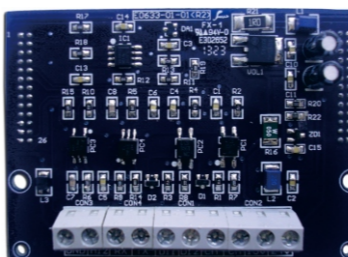


IOV-A103 is applicable to V Series/E280 Series

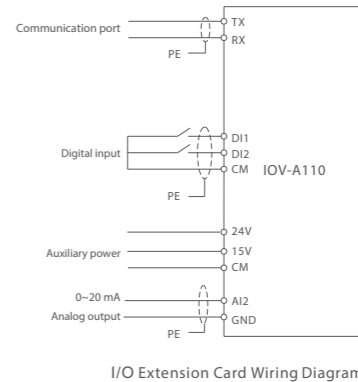


Terminal Type	Name	Function
Auxiliary power	12V	Supply +12V/Max.100mA power
	PGA	Connect NPN type encoder A phase output, max. frequency ≤100 kHz
Single terminal PG signal input	PGB	Connect NPN type encoder B phase output, max. frequency ≤100 kHz
	PGZ	Connect NPN type encoder C phase output, max. frequency ≤100 kHz
Analog input	AI1	Analog voltage: 0 ~ 10V, input impedance ≥ 100kΩ
	AI2	Analog current input: 0 ~ 20mA
Digital input	DI1~DI4	Input frequency ≤ 1kHz
High-speed digital input	DI9	Can work as high-speed pulse input terminal, max. input frequency ≤100kHz
Programmable relay output	TA	TA-TB normally closed contact;
	TB	TA-TC normally open contact;
	TC	Contact capacity: AC 220V/ 1A
Common port	GND	Common port of AI1、 AI2
	CM	Common port of 12V , PGA , PGB , PGZ , DI1~DI4 , DI9

### 4 . I/O Extension Card IOV-A110



IOV-A110 is applicable to V Series/E280 Series

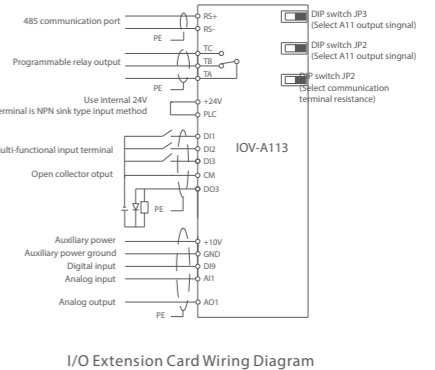


Terminal Type	Name	Instructions	Function
Communication port	TX	Asynchronous serial port sender	Communication asynchronous serial port
	RX	Asynchronous serial port receiver	
Output power	24V	+24V voltage source	Maximum load capacity: 100mA
	15V	+15V voltage source	Maximum load capacity: 100mA
Analog input	AI2	Analog input terminal: See applicable models specification parameters F4	Input range: 0~20mA
	DI1	Digital input terminal: See applicable models specification parameters F3	Input impedance: R = 4.7kΩ Maximum input frequency: 1kHz
Common port	GND	Analog, AI2 common, asynchronous communication Interface public	
	CM	+15V, +24V Power Supply Common DI1, DI2 common	

### 5 . Communication and high-speed pulse expansion card IOV-A113



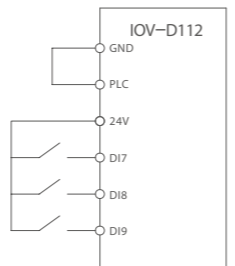
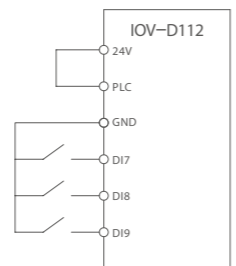
IOV-A113 is applicable to V Series/E280 Series





Terminal Type	Name	Instructions	Function
Communication	RS+	485 differential signal positive terminal	Standard RS485 communication port, JP1 terminal resistance switch, advised to turn JP1 to ON when used in parallel
	RS-	485 differential signal negative terminal	
Auxiliary power	VS	+10V auxiliary voltage source	Max.loading capacity:20mA
	24V	+24V auxiliary voltage source	Max.loading capacity:100mA
Analog input	AI1	Analog input terminal; See applicable models specification parameters F4	Input range:0~10V; Input current:0~20mA; Dial JP3 to V:voltage input ; Dial JP3 to A:current input
	DI1	Multi-functional input terminal; See applicable models specification parameters F3	
Digital input	DI2		Input impedance:R=4.7 kΩ Max.input frequency:200Hz Gate valve voltage<16V
	DI3		
Analogue output	AO1	Analog output; See applicable models specification parameters F4	Current output:0~20mA; voltage output:0~10V; Output current with impedance specification:0~300Ω; Dial JP1 connect V:voltage output ; Dial JP1 to A:current output
Digital input	DI9	High-speed pulse input; See applicable models specification parameters F3	Max.input frequency:100kHz
Digital output	DO3	OC pulse input; See applicable models specification parameters F3	Max.output frequency:100kHz; Max working voltage:24V; Max output current:150mA
Programmable relay output	TA	TA-TB normally closed contact; TA-TC normally open contact; See applicable models specification parameters F3	Contact rating: AC 250V/3A
	TB		
Common port	TC		
	GND	Analog common terminal	Common port of +10V· AO1· AI1
	CM	+24V. pulse input. pulse output common port	Common port of +24V· DO3· DI9
PLC	DI1, DI2, DI3 source/sink input selection terminal	When DI1, DI2 and DI3 are driven by external signals, PLC needs to be connected with external power supply	

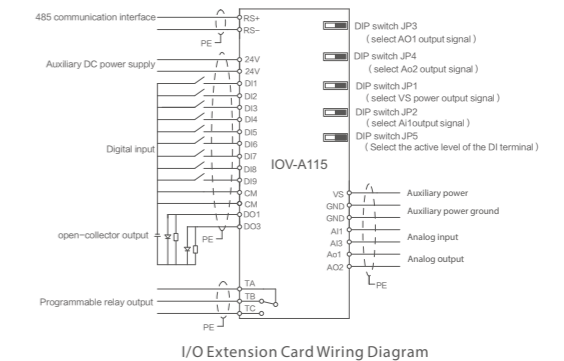
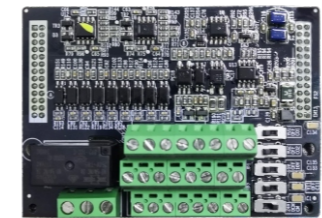
## 6. Rectifier input digital terminal expansion card IOV-D112



IOV-D112 is applicable to DX100 Series/ V Series/E280 Series    Input signal is NPN sinking input wiring diagram    Input signal is NPN sinking input wiring diagram

Terminal Type	Name	Instructions	Function
Output power	24V	24v auxiliary voltage source positive	Max output current 50mA
	GND	24v auxiliary voltage source ground	
Common port	PLC	DI7, DI8, DI9 input terminal source/sink selection terminal, When DI7, DI8 and DI9 are driven by external signals, PLC needs to be connected with external power supply	Voltage output15~24VDC
	DI7	Multi-functional input terminal DI7	
Digital input terminal	DI8	Multi-functional input terminal DI8	
	DI9	Multi-functional input terminal DI9	

## 7. I/O Expansion Card(with communication) IOV-A115



IOV-A115 is applicable to V Series/E280 Series

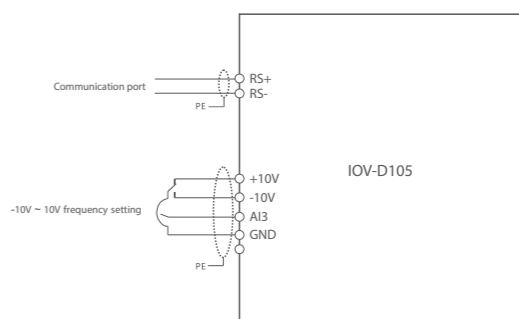
Terminal Type	Name	Instructions	Function
Communication port	RS+	485 differential signal positive terminal	Standard RS485 communication port
	RS-	485 differential signal negative terminal	
24V output power	24V	+24V auxiliary voltage source	Max.loading capacity:100mA
10V/5V output power	CM	+24V、Digital input and output common terminal	24V、DO1、DO3、DI1~DI9 common port
	VS	+5V/+10V auxiliary voltage source	Dial JP1 to 5V: +5V auxiliary voltage source; Dial JP1 to 10V: +10V auxiliary voltage source; Max loading capacity:10mA
	GND	VS、Analog input, output common port	VS、AI1、AI3、AO1、AO2 common port
Analog input	AI1	Analog input terminal; See applicable models specification parameters F4	Dial JP2 to VI1: Input voltage 0~10V; Dial JP2 to CI1: Input current: 0~20mA
	AI3		Analog input voltage: -10V~10V
Digital input	DI1	With rectified digital input; See applicable models specification parameters F3	Dial JP5 to 24V: DI terminal and CM terminal are closed effectively; Dial JP5 to CM,:DI terminal and 24V terminal are closed and valid Max. input frequency:300Hz
	DI2		
	DI3		
	DI4		
	DI5		
	DI6		
	DI7		
	DI8		
Analog output	DI9	High-speed pulse input; See applicable models specification parameters F3	Valid when OFF with CM port, Max.input frequency: 100kHz
	AO1	Multi-functional analog output terminal; See applicable models specification parameters F4	Dial JP3 to VO1 voltage output: 0~10V, max. output current: 10mA; Dial JP3 to CO1 Current output: 0~20mA, max. load capacity: 500Ω
Digital output	AO2		Dial JP4 to VO2 voltage output: 0~10V, max. output current: 10mA; Dial JP4 to CO2 Current output: 0~20mA, max. load capacity: 500Ω
	DO1	Ooutput, See applicable models specification parameters F3	Max.output frequency:300kHz Max. work voltage:24V Max output current:50mA
Relay programmable output	DO3	High speed pulse OC output See applicable models specification parameters F3	Max.output frequency:100kHz Max. work voltage:24V Max output current:50mA
	TA	TA-TB normally closed contact; TA-TC normally open contact; See applicable models specification parameters F3	Contact capacity: AC 250V/2A
	TB		
	TC		

## Communication Adaptive Card

No.	Name	Model	Technical index	Adaptive Model
1	Modbus communication adaptiveCard	IOV-D105	1 channel 485 communication interface; ± 10V auxiliary power; 1 analog input	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
2	CANopen communication adaptive card	IOV-D109	Support CAN2.0A communication, comply with ISO11898 standard; comply with CANopen standard protocol DS301v4.02; enhance ESD protection, isolated CAN transceiver interface; low communication delay time, less than 2ms; 4 RPDO, 4 TPDO, each PDO Both can be remapped, PDO transmission type: synchronous periodic trigger, synchronous aperiodic trigger; support for SDO service: support for standard SDO fast transmission mode, access to all inverter parameters through SDO; support for Emergency Protocol: when inverter alarm or warning Actively send Emergency messages	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
3	I/O extension card	IOV-D111	15V auxiliary voltage source; 1 asynchronous communication serial port	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
4	Profibus-DP communication adaptive card	IOV-E108	Supports PROFIBUS-DP protocol, in compliance with EN50170 DPV0 and IEC61158 standards; PROFIBUS-DP is self-adaptive in measuring baud rate with a maximum baud rate of 12Mbps; supports PROFIDRIVE message frame format PPO1 ~ 5; can receive single-ended collector-level open circuit output ,Pull-type output and differential output encoder signals; provide a set of + 12V power supply (load capacity≤ 500mA); provide incremental encoder three-phase differential input standard interface	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
5	Air compressor communication adapter cardcommunication adapter card	IOV-B106	MODBUS protocol conversion, which maps the commonly used access monitoring quantities of air compressors to the corresponding control quantities of Quartet E580, V series inverters (including unit conversion)	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
6	DP communication entension card	IOV-A111 (Main card)	Main card: 1 relay programmable output, 3 digital inputs, 1 digital output, providing + 24V auxiliary power. Vice card: 2 slave address dialers, 1 Profibus plug interface.	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models.
7	DP communication entension card	IOV-A112 (Vice card)		

## Product Structure and Introduction

### 1 . Communication Adaptive Card IOV-D105

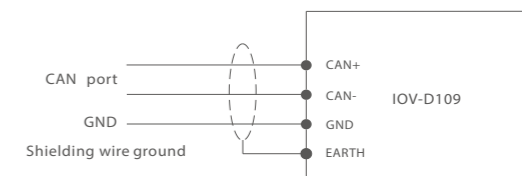
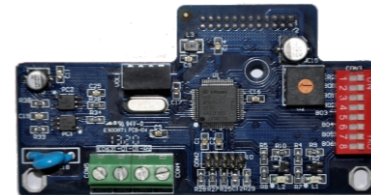


Communication Card Wiring Diagram

IOV-D105 is applicable to V Series/E280 Series

Terminal Type	Name	Function
Communication port	RS+, RS-	RS485 communication port
Auxiliary power	+10V, -10V	Supply ±10V/max. 10mA power
Common port	GND	Common port of ±10V and AI3
Analog input	AI3	Analog voltage input (-10V~10V), input impedance ≥100kΩ

### 2 . CANopen Communication Adaptive Card IOV-D109

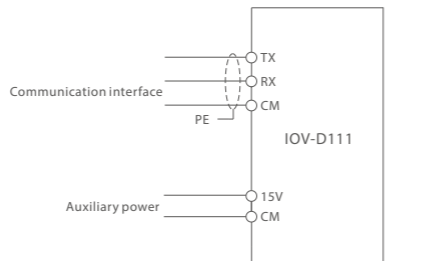


CANopen Communication Card Wiring Diagram

IOV-A110 is applicable to V Series/E280 Series

Terminal Type	Name	Function
Communication port	CAN+	CANopen communication physical interface
	CAN-	
Communication cable shielding ground	EARTH	CANopen cable shielding ground
Common port	GND	Protection ground
Knob	Position	Baud Rate
Baud rate selection	0	10kbps
	1	20kbps
	2	50kbps
	3	125kbps
	4	250kbps
	5	500kbps
	6	800kbps
	7	1Mkbps

### 3. I/O extension card IOV-D111



Extension Card Wiring Diagram

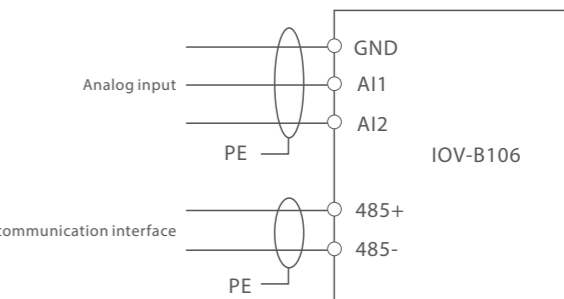
IOV-D111 is applicable to V Series/E280 Series

Terminal Type	Name	Instructions	Function
Communication port	TX	Asynchronous series port sender	Communication asynchronous series port
	RX	Asynchronous series port receiver	
	15V	15V reference voltage source	Maximum load capacity:100mA
	CM	15V common port, asynchronous communication interface common port	-

### 5. Air compressor communication adapter card communication adapter card IOV-B106

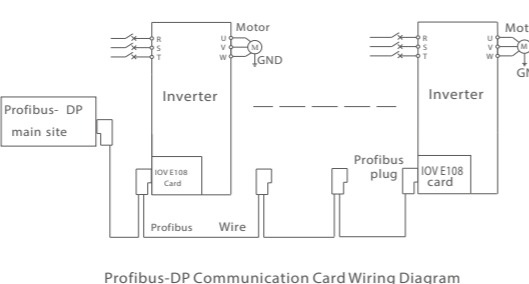


IOV-B106 used for air compressor controller to access V series / E280 series



Air compressor communication adapter card wiring diagram

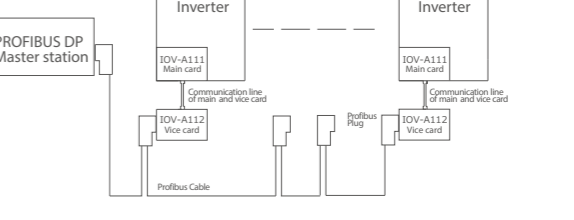
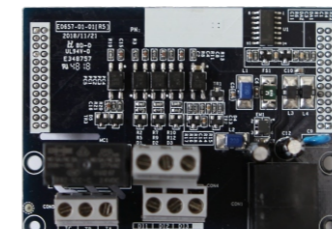
### 4 . Profibus-DP Communication Adaptive Card IOV-E108



IOV-E108 is applicable to V Series/E280 Series

Terminal Type	Name	Function
Profibus differential signal	DP-A-	Receive / send data -N( signal A)
	DP-B+	Receive / send data -P( signal B)
	PGND	Communication cable shielding ground
Standard Profibus bus connector	1	Shielding layer
	3	Receive / send data -P( signal B)
	4	Control -P
	5	5V power earth
	6	5V power
	8	Receive / send data -N( signal A)
Auxiliary power	+12V	Supply +12V/max. 200mA current
Common port	GD	Power supply referring ground
Differential input	A+	Encoder A phase differential (+12V20%)input, max. frequency ≤100 kHz
	A-	
	B+	Encoder B phase differential (+12V20%)input, max. frequency ≤100 kHz
	B-	
	Z+	Encoder Z phase differential (+12V20%)input, max. frequency ≤100 kHz
	Z-	

### 6 . DP communication entension card IOV-A111 (Main card)



DP Communication Card Wiring Diagram

### 7 . DP communication entension card IOV-A112 (Vice card)



IOV-A111 / A112 DP communication expansion card is an optional communication expansion Card that our company launched with E280 (4.0KW and below) / V350 (3.0KW and below) / V800 (3.0KW and below) series of low-power inverters.

## Main card part

Terminal Type	Name	Instructions	Function
Programmable relay output	TA	TA-TB normally closed contact;	Contact rating:AC 250V/1A
	TB	TA-TC normally open contact;	
	TC	See applicable models specification parameters F3	
Digital input	DI1	Digital input; See applicable models specification parameters F3	Input impedance:R=4.7 kΩ Max.input frequency:200Hz
	DI2		
	DI3		
Digital output	DO3	OC output; See applicable models specification parameters F3	Max.output frequency:100kHz ;Max working voltage:24V; Max output current:150mA
Auxiliary power	+24V	+24V auxiliary voltage source	Max 100mA current
Common port	CM	Power reference ground	Common port of DO3· DI1· DI2· DI3
Sub card connection port	CON1	Main card and Vice card communication interfaces	Communication line length: ≤ 300mm

## Vice card part

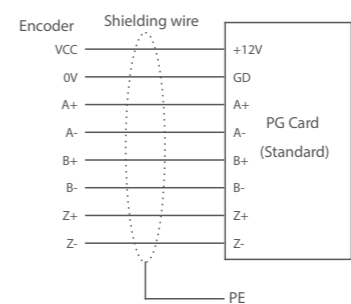
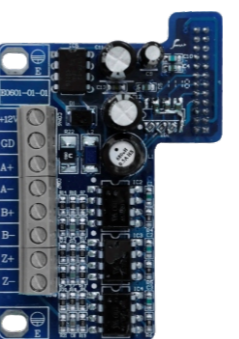
Terminal Type	Name	Instructions	Function
Slave address dialer	SW1	Single digit of slave address code	The setting range of the hardware slave address is 1 ~ 98; when the slave address dialer sets the slave address to 0, it indicates that the node address of the DP slave is read from the internal EEPROM, and the setting range is 1 ~ 126;
	SW2	Ten-digit of slave address code	When the slave address dialer sets the slave address to 99, it instructs the DP slave configuration parameters to power on to restore the factory default values.
Profibus plug connection	CON1	Stasiun abdi cerdas DP disambungake karo stasiun master PROFIBUS	The bus communication cable is recommended to use Profibus RS-485 type A cable; Characteristic impedance:135Ω~165Ω capacitance:≤30pf/m Loop resistance:≤110Ω/km Wire diameter:0.64mm Conductor cross-sectional area:>0.34mm <sup>2</sup>
Main card connection port	CON3	Main card and Vice card communication interfaces	Communication line length: ≤ 300mm

## PG Extension Card

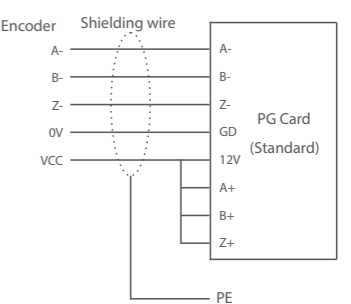
No.	Name	Model	Adaptive Model	Adaptive Model
1	PG card (Standard)	PGV-C000	1. matching incremental encoder; 2. adaptive TTL gain signal or differential signal; 3. providing +12V / maximum 200mA auxiliary power; 4. 3 differential inputs (A+ / A-, B+ / B-, Z+ / Z-), the max input frequency ≤ 100kHz	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
2	PG signal separation card	PGV-C001	1. matching incremental encoder; 2. providing 3 differential inputs and 3 and5V differential output signals in phase with the input; 3. providing + 5V / max 200mA auxiliary power; 4. 3 differential inputs (A+ / A-, B+ / B-, Z+ / Z-), 3 differential outputs (AO + AO-, BO + / BO-, ZO + / ZO -), the max input frequency ≤ 100kHz	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
3	PG signal separation card	PGV-C005	1. Can receive single-ended collector-level open-circuit output and 5V differential output encoder signals, output open-collector signals; 2. 5V / 500mA (max) voltage source; 3. Incremental encoder three-phase ABZ differential input standard interface , Signal amplitude + 5V ± 20%; 4. three-phase ABZ NPN open collector output interface, withstand voltage 24V; 5. signal frequency : ≤ 100kHz	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
4	Sine cosine PG card	PGV-C006	1,Matching incremental encoder; 2. Adaptive sine signal or cosine signal; 3. Provide +5V/ Max 100mA auxiliary power; 4. 3' differential input (IA+/IA-,IB+/IB-,IZ+/IZ-), 3' differential output (OA+/OA-,OB+/OB-,OZ+/OZ-) max input frequency ≤ 1MHz	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
5	Sine cosine PG card	PGV-E001	1. 5V/100mA (maximum) auxiliary power supply; 2. 1 channel sine and cosine signal input standard interface, the peak-to-peak value of the sine and cosine differential signal <700mV; 1.75V<DC offset <3.15V; 3. The frequency of the sine and cosine signal: ≤ 90KHz (32 times interpolation coefficient); 4:1 channel AB pulse position given channel; 5:1 channel RS485; 1 channel PT100 temperature sampling; 1 channel PTC130 thermal switch protection input; 1 channel digital input; 1 channel Expand high-speed DI input; 1 high-speed OC output.	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models. DX100-4T0110 and above models.
6	PG & communication extension card	PGV-A006	1. programmable relay contact output port; 2. 4 digital input ports; 3. 1 digital output port; 4. 1 isolated PG speed port; 5. 1 485 communication interface; 6. 2 Analog input ports (AI1 voltage or current switchable, AI2 fixed voltage input); 7. 2 analog output ports (AO1 voltage or current switchable, AO2 fixed voltage input); 8. 1 10V auxiliary power output port ; 9. 1 12V auxiliary power output port (for PG speed measurement); 10. 1 24V auxiliary power output port	V800-4T0040G/4T0055P and above models, E280-4T0055G/4T0075P and above models.

## Product Structure and Introduction

### 1.PG Card(Standard) PGV-C000



PG Card Differential Input Wiring Diagram



PG Card Single Terminal Input Wiring Diagram

# CA100 Series

## CA100 Series Servo Drive



CA100 series servo drive is designed based on a new software and hardware platform. With high cost performance CA100 series servo drive is suitable to the application fields like machine tool, engraving machine, textile and packaging. It has position, speed, torque and multiple control mode and is able to enhance functions to meet the requirement of different kinds of applications.

### Typical Applications

- Machine tool
- Engraving machine
- Textile equipment
- Packaging machinery
- Cutting machine
- Food processing



### Features

- Various control mode like position, speed, torque and multiple compound control.
- Response frequency is 1.5kHz.
- Available of 2500 P/R,17bit,20bit multiple encoder.
- With the load inertia integration, load interia identification and vibration depression dialing device.
- Overload capacity up to 3 times.

### Specifications

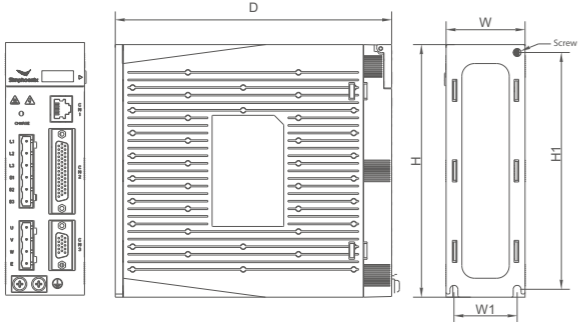
Basic Specifications	Drive model	CA100T 1R8、3R0、4R5、6R0、7R5、10R	1PH/3PH AC220V -15%~+10% 50/60Hz
	Control mode	Torque, speed, position, speed/position, torque/position, torque/speed	
	Feedback	Incremental encoder 2500P/R	
	Temperature	Working ambient temperature: 0°C~+45°C (When the environmental temperature is more than +45°C, please make inverter derated.)	
		Storage temperature: -20°C~+60°C	
	Humidity	Below 90%RH, no condensed water	
	Vibration	0.5G(4.9m/s <sup>2</sup> )	
	Protecting grade	IP20	
	Altitude	Under 1000m (When >1000m, please derate. )	
	Others	1. No electrostatic interference, no strong electric field, no strong magnetic field, no radiation etc. 2. No corrosive gas, combustible gas and water, oil, medicine spray. 3. Under environment of little dust, dirt, salt and metal powder etc.	
Speed control	Installation	Pedestal mounted	
	Control input	1. 8-channel internal command, internal speed is changeable by control input. 2. External analog command. 3. Zero speed clamp	
	Control output	Speed arrival judgment: 3 methods	
	Analog input	1.According to analog voltage to take speed command input, the max. Voltage is ±12V; 2.DC 300rpm/V [factory value], function code Pn029 can modify input proportion setting.	
	Torque limit command	Able to take forward/reverse torque limit separately	
	Speed ratio	1:6000	
	Speed variation rate	Fluctuation of load 0~100% load: under ±0.02% (<rated speed) Fluctuation of voltage Rated voltage ± 10%: 0% (<rated speed) Fluctuation of temperature 25 ±25°C: ± 0.1% (<rated speed)	
	Torque control precision	±5% (reproduce type)	
	Soft-start time	0~30s (able to set the acceleration time and deceleration time respectively)	
	Frequency response characteristic	1.5kHz(Max)	
Position mode	Command pulse	Input pulse kind 1. Symbol + pulse 2. A, B quadrature pulse 3. CCW+CW pulse Input pulse form Cable-driven (+5V level), open collector (+5V, +12V, +24V level) Input pulse frequency Max. 500Kpps (difference) / 200Kpps (collector)	
	Electronic gear ratio	3 groups of electronic gear setting, 1 ~ 32767	
	Control input	Deviation counter clear signal, command pulse prohibit input, internal position 8 segments	
	Control output	Positioning complete signal, positioning approach judgment	
	Control input	1. 4-channel of internal torque, able to take control input judgment 2. analog command input	
	Control output	Torque arrival judgment	
	Analog input	1.According to analog voltage to take torque command input, max. Input voltage is ±12V 2.DC 30%/V [factory value], input proportion setting is changeable	
	Speed limit	3 limit methods	
	Input signal	8DI (digital input terminal) 2AI (analog input terminal)	
	Output signal	5DO (digital output terminal) 2AO (analog output terminal, can be used for debugging monitor)	
Torque control	Pulse output	A,B,Z differential signal output, Z pulse collector output	
	Protection	Over current, over voltage, under voltage, over load, main circuit detection error, heatsink overheat, over speed, encoder disconnected, CPU error, parameter error	
	Communication	RS485 1:N (N<128), extendable to other communication methods	
	Instruction	Built-in keypad, power charge	

# CA100 Series

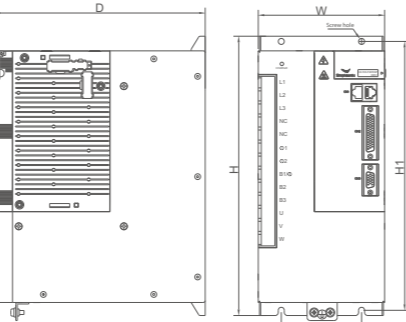
## Model Table

Voltage class	Model	Code	Rated current (A)	Maximum Suitable motor (kW)
Single phase 220V	CA100-T1R8AP	022M100200018	1.8	0.20
	CA100-T3R0AP	022M100200030	3.0	0.75
Single/Three phase 220V	CA100-T4R5AP	022M100200045	4.5	1.20
Three phase 220V	CA100-T6R0AP	022M100200060	6.0	1.80
	CA100-T7R5AP	022M100200075	7.5	2.00
	CA100-T10RAP	022M100200100	10.0	2.60
Three phase 380V	CA100-F4R0AP	022M100400040	4.0	1.50
	CA100-F6R0AP	022M100400060	6.0	2.60
	CA100-F8R5AP	022M100400085	8.5	3.80
	CA100-F12RAP	022M100400120	12.0	5.50
	CA100-F20RAP	022M100400200	20.0	7.50
	CA100-F25RAP	022M100400250	25.0	9.80

## Drive dimensions



I Class applicable models:  
CA100-T1R8AP~CA100-T10RAP  
CA100-F4R0AP~CA100-F12RAP



II Class applicable models:  
CA100-F20RAP~CA100-F25RAP

Model	W1 (mm)	W (mm)	H1 (mm)	H (mm)	D (mm)	Screw
CA100-T1R8□□	40	50	150	160	175	M4
CA100-T3R0□□						
CA100-T4R5□□						
CA100-T6R0□□	60	70	150	160	175	M4
CA100-T7R5□□						
CA100-T10R□□						
CA100-F4R0□□						
CA100-F6R0□□	89	100	169	180	200	M5
CA100-F8R5□□						
CA100-F12R□□						
CA100-F20R□□	80	110	268	280	210	M5
CA100-F25R□□						

## CM105 Series Servo Motor and Matched CA100 Servo Drive Selection Table

220V						
Capacity(W)	Speed(rpm)	Rated Torque(Nm)	Flange	Motor	Drive	Motor Code
200	3000	0.60	60	CM105-60T06030A1□□□□	T1R8 A	2001
			60	CM105-60T13030A1□□□□	T3R0 A	2025
			80	CM105-80T13030A1□□□□	T3R0 A	2028
400	3000	1.30	60	CM105-60T19030A1□□□□	T4R5 A	2055
			110	CM105-110T20030A1□□□□	T3R0 A	2024
600	3000	1.90	80	CM105-80T35020A1□□□□	T3R0 A	2026
730	2000	3.50	80	CM105-80T24030A1□□□□	T3R0 A	2027
750	3000	2.40	80	CM105-80T40025A1□□□□	T4R5 A	2048
800	2000	4.00	110	CM105-110T40020A1□□□□	T4R5 A	2049
1000	2500	4.00	80	CM105-80T40025A1□□□□	T4R5 A	2050
			130	CM105-130T40025A1□□□□	T4R5 A	2049
			130	CM105-130T10110A1□□□□	T4R5 A	2051
1100	3000	3.50	80	CM105-80T35030A1□□□□	T4R5 A	2052
1200	3000	4.00	110	CM105-110T40030A1□□□□	T6R0 A	2074
			110	CM105-110T60020A1□□□□	T4R5 A	2054
1300	2500	5.00	130	CM105-130T50025A1□□□□	T6R0 A	2075
1500	3000	5.00	110	CM105-110T50030A1□□□□	T6R0 A	2076
			130	CM105-130T60025A1□□□□	T6R0 A	2077
			130	CM105-130T10115A1□□□□	T6R0 A	2078
1800	3000	6.00	110	CM105-110T60030A1□□□□	T6R0 A	2079
2000	2500	7.70	130	CM105-130T77025A1□□□□	T7R5 A	2082
2300	1500	15.00	130	CM105-130T15115A1□□□□	T10R A	2106
2600	2500	10.00	130	CM105-130T10125A1□□□□	T10R A	2107

380V						
Capacity(W)	Speed(rpm)	Rated Torque(Nm)	Flange	Motor	Drive	Motor Code
1000	1000	10.00	130	CM105-130F10110A1□□□□	F4R0 A	4012
1500	1500	10.00	130	CM105-130F10115A1□□□□	F4R0 A	4013
2300	1500	15.00	130	CM105-130F15115A1□□□□	F6R0 A	4030
2600	2500	10.00	130	CM105-130F10125A1□□□□	F6R0 A	4031
3000	1500	19.00	180	CM105-180F19115A1□□□□	F8R5 A	4049
3700	1000	35.00	180	CM105-180F35110A1□□□□	F12R A	4069
3800	2500	15.00	130	CM105-130F15125A1□□□□	F12R A	4067
4300	1500	27.00	180	CM105-180F27115A1□□□□	F12R A	4070
4500	2000	21.50	180	CM105-180F22120A1□□□□	F12R A	4068
5500	1500	35.00	180	CM105-180F35115A1□□□□	F12R A	4071
5600	2000	27.00	180	CM105-180F27120A1□□□□	F20R A	4084
7300	2000	35.00	180	CM105-180F35120A1□□□□	F20R A	4085
7500	1500	48.00	180	CM105-180F48115A1□□□□	F20R A	4083
10000	2000	48.00	180	CM105-180F48120A1□□□□	F25R A	4101

# CM105 Series

## CM105 Series Servo Motor



CM105 series servo motor is a kind of high-performance permanent magnet synchronous motor, high efficiency and low temperature rise bring energy saving benefits to users; it has strong overload capacity, large starting torque, good static rigidity, strong anti load disturbance capacity; large, medium and small inertia can be selected, which can better adapt to the needs of mechanical stability and high-speed responsiveness. Standard imported incremental encoder, higher reliability, longer life.

### Typical Applications

- Packaging machine
- Food processing
- Numerical control machine
- Textile machinery
- Woodworking machinery
- Electronic manufacturing



### Features

- Precise position control .
- Strong overload capacity .
- Large starting torque .
- Higher reliability and longer life .

### Specifications

Flange range	60、80、110、130、180
Torque range	0.64 N.m~48 N.m
Power range	0.2kW~7.5kW
Insulation resistance	500VDC 100MΩ
Insulation strength	1500VAC 1min
Use environment	-20°C~50°C
Insulation grade	F
Encoder type	Photoelectric increment 2500 lines
Overload capacity	Motor under 180 flange 3 times overload, 180 motor 2.5 times overload

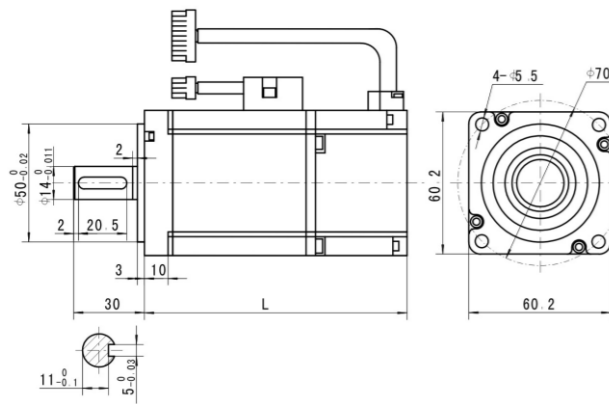
### Motor specifications

Motor type	Capacity (W)	Rated current (A)	Rated torque (Nm)	Speed (rpm)	Voltage (V)	Flange	Motor Length L(mm)	
							No Brake	Band-type brake
CM105-60T06030A1□□□□	200	1.3	0.64	3000	220	60	111	161
CM105-60T13030A1□□□□	400	2.6	1.27	3000	220	60	135	185
CM105-80T13030A1□□□□	400	2.0	1.27	3000	220	80	124	167
CM105-80T24030A1□□□□	750	3.0	2.39	3000	220	80	151	194
CM105-80T35020A1□□□□	730	3.0	3.50	2000	220	80	179	222
CM105-80T35030A1□□□□	1100	4.5	3.50	3000	220	80	179	222
CM105-80T40025A1□□□□	1000	4.4	4.00	2500	220	80	191	234
CM105-110T20030A1□□□□	600	2.5	2.00	3000	220	110	159	233
CM105-110T40020A1□□□□	800	3.5	4.00	2000	220	110	189	263
CM105-110T40030A1□□□□	1200	5.0	4.00	3000	220	110	189	263
CM105-110T50030A1□□□□	1500	6.0	5.00	3000	220	110	204	278
CM105-110T60020A1□□□□	1200	4.5	6.00	2000	220	110	219	293
CM105-110T60030A1□□□□	1800	6.0	6.00	3000	220	110	219	293
CM105-130T40025A1□□□□	1000	4.0	4.00	2500	220	130	166	223
CM105-130T50025A1□□□□	1300	5.0	5.00	2500	220	130	171	228
CM105-130T60025A1□□□□	1500	6.0	6.00	2500	220	130	179	236
CM105-130T77025A1□□□□	2000	7.5	7.70	2500	220	130	192	249
CM105-130T10110A1□□□□	1000	4.5	10.00	1000	220	130	213	294
CM105-130T10115A1□□□□	1500	6.0	10.00	1500	220	130	213	294
CM105-130T10125A1□□□□	2600	10.0	10.00	2500	220	130	209	290
CM105-130T15115A1□□□□	2300	9.5	15.00	1500	220	130	241	231
CM105-130F10110A1□□□□	1000	2.5	10.00	1000	380	130	213	294
CM105-130F10115A1□□□□	1500	3.5	10.00	1500	380	130	213	294
CM105-130F10125A1□□□□	2600	6.0	10.00	2500	380	130	209	290
CM105-130F15115A1□□□□	2300	5.0	15.00	1500	380	130	241	322
CM105-130F15125A1□□□□	3800	8.8	15.00	2500	380	130	231	312
CM105-180F19115A1□□□□	3000	7.5	19.00	1500	380	180	232	304
CM105-180F22120A1□□□□	4500	9.5	21.50	2000	380	180	243	315
CM105-180F27115A1□□□□	4300	10.0	27.00	1500	380	180	362	334
CM105-180F27120A1□□□□	5600	13.0	27.00	2000	380	180	262	334
CM105-180F35110A1□□□□	3700	10.0	35.00	1000	380	180	292	364
CM105-180F35115A1□□□□	5500	12.0	35.00	1500	380	180	292	364
CM105-180F35120A1□□□□	7300	16.0	35.00	2000	380	180	292	364
CM105-180F48115A1□□□□	7500	20.0	48.00	1500	380	180	346	418
CM105-180F48120A1□□□□	10000	24.0	48.00	2000	380	180	346	418

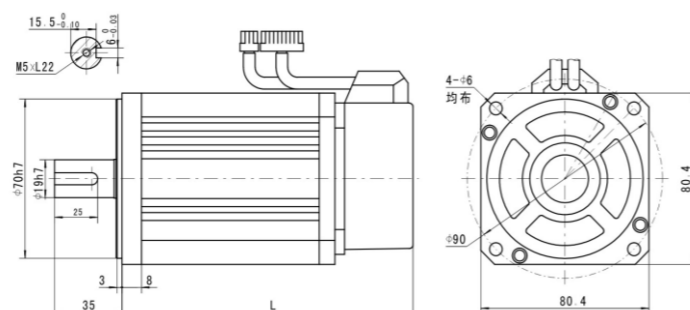
## CM105 Series

### Drive dimensions(mm)

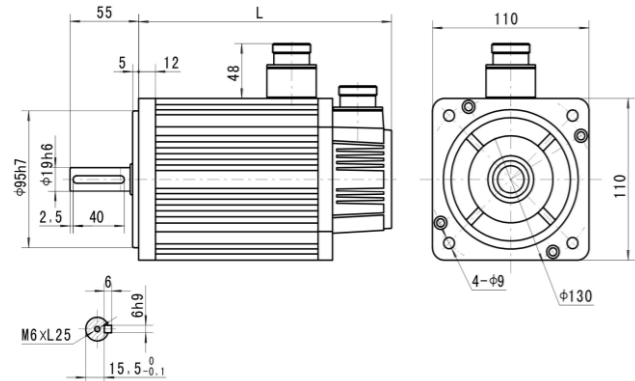
#### 60 Flange Motor Dimension



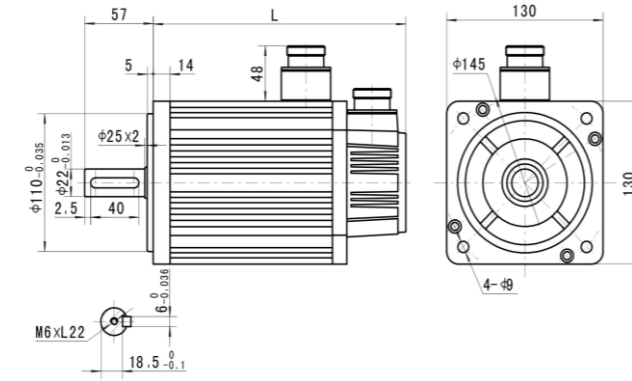
#### 80 Flange Motor Dimension



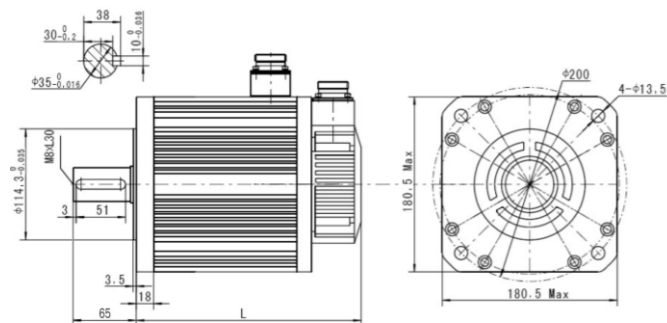
#### 110 Flange Motor Dimension



#### 130 Flange Motor Dimension



#### 180 Flange Motor Dimension



## EP1S Series

### EP1S Series Programmable Logic Controller (PLC)

EP1S series PLC is minitype high performance universal PLC with tiny configuration but powerful functions, those are data processing, analog processing, internet communication, high speed counting, high speed pulse output positioning control, floating-point operation and writing EEPROM order superior functions etc.



#### Typical Applications

- Punch Press
- Textile Machinery
- Wire Drawing
- Package Machines
- Construction
- Brick Stone Machinery
- Electronics
- Pharmacy Equipments etc.



#### Features

- Main module points: 16point/30point/40point/60point.
- Program capacity: 24K step.
- Basic order counting speed: 0.2~0.5μs.
- High speed pulse output: 4 independent 100 kHz.
- Communication port: 1 RS232 port (program port), 1 RS232/RS485 port.
- Holding when power-off: bit register 3248, word register 2940.
- High speed counting: single phase 8 group: 4x100kHz, 4x10kHz, AB phase 2 group: 1x50kHz, 1x5kHz.

# EP1S Series

## Specifications

### Input Specifications:

EP1S Series		
Items	High-speed terminal X0~X7	Normal terminals
Signal input method	Source/leakage type, user can choose via terminal "S/S"	
Electrical Specifications	Detection voltage	24VDC
	Input impedance	3.3kΩ
	On input	400Ω external circuit resistance is less than
	Off output	24kΩ external circuit resistance is more than
Filter function	Digital filtering	Has digital filtering function, filtering time can be set among 0ms, 8ms, 16ms, 32ms, 64ms
	Hardware filtering	All the terminal are hardware filtering except terminal X0~X7 and the filtering time is about 10ms
High-speed function	The maximum frequency of terminal X0, X1, X2, X3 can reach 100kHz The maximum frequency of terminal X4, X5, X6, X7 can reach 10kHz The sum of input frequency need to be less than 60kHz	
Common terminal	There is only one common terminal which is terminal "S/S"	

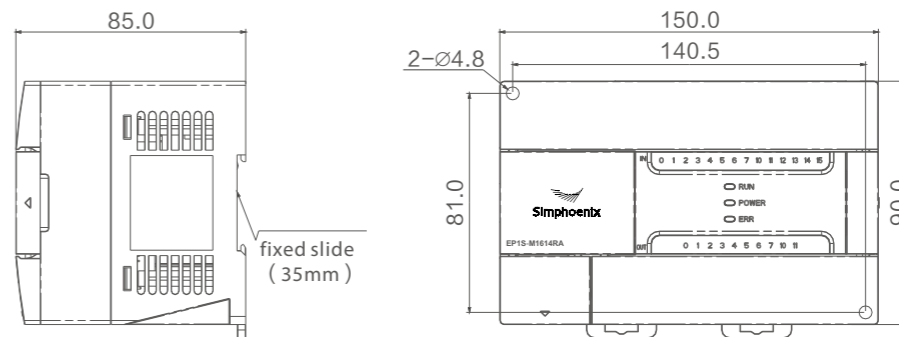
### Output Specifications

EP1S Series		
Items	Relay output type	Output transistor type
Circuit source voltage	250VAC, 30VDC below	5~24VDC
Circuit isolation	Mechanical isolation of relay	Optocoupler isolation
Action indication	When the output of the relay contact close, Indicator lamp on	When the optocoupler is activated, Indicator lamp on
Open leakage current	/	0.1mA/30VDC less than
Minimum load	2mA/5VDC	5mA (5~24VDC)
Maximum Output current	Resistor load	2A/1 point
		Y0, Y1, Y2, Y3: 0.3A/1 point
		others: When add 1 point the total allowance will add 0.1A while it is above 8 points
Response time	Inductive load	220VAC, 80VA
	Inductive load	Y0, Y1, Y2, Y3: 7.2W/24VDC, others:12W/24VDC
Maximum output frequency	Lamp load	220VAC, 100W
	Lamp load	Y0, Y1, Y2, Y3: 0.9W/24VDC, others:1.5W/24VDC
Output common terminal	ON→OFF	20ms Max
	ON→OFF	Y0, Y1, Y2, Y3: 10μs others: 0.5ms
fuse protection	/	
Output common terminal	Y0—COM0; Y1—COM1; Y2—COM2; Y3—COM3; When after Y2, every 8 terminal can use 1 common terminal at most. Each common terminal is isolated	

## Model table

Model	Power Supply Voltage (V)	Input/Output Point	Digital Input Signal Voltage	Digital Output Type	Digital Input Terminal/Public Terminal	Digital Output Terminal/Public Terminal	Analog Input Terminal	Analog Output Terminal	Interrupt/Pulse Input	Pulse Output
EP1S-M1006RA	85~264	10/6	DC 24V	Relay	10/1	6/6	No	No	Yes	No
EP1S-M1006TA	85~264	10/6	DC 24V	Transistor	10/1	6/6	No	No	Yes	Yes
EP1S-M1614RA	85~264	16/14	DC 24V	Relay	16/1	14/6	No	No	Yes	No
EP1S-M1614TA	85~264	16/14	DC 24V	Transistor	16/1	14/6	No	No	Yes	Yes
EP1S-M2416RA	85~264	24/16	DC 24V	Relay	24/1	16/7	No	No	Yes	No
EP1S-M2416TA	85~264	24/16	DC 24V	Transistor	24/1	16/7	No	No	Yes	Yes
EP1S-M3624RA	85~264	36/24	DC 24V	Relay	36/1	24/8	No	No	Yes	No
EP1S-M3624TA	85~264	36/24	DC 24V	Transistor	36/1	24/8	No	No	Yes	Yes

## Installation and Dimension Figure



Model	W1(mm)	W(mm)	H1(mm)	H(mm)	D(mm)	Screw
EP1S-M1006RA	120.5	130	81	90	85	M4 screw & 35mm width DIN rail
EP1S-M1006TA						
EP1S-M1614RA	140.5	150	81	90	85	M4 screw & 35mm width DIN rail
EP1S-M1614TA						
EP1S-M2416RA	224.5	234	81	90	85	M4 screw & 35mm width DIN rail
EP1S-M2416TA						
EP1S-M3624RA						
EP1S-M3624TA						

## EM3 Series Human Machine Interface (HMI)



EM3 series human machine interface is a new HMI launched by Simphoenix. The new appearance of mental strip drawing is completely integrated into electrical control cabinet. It offers a better visual effect and excellent touch experience through Cortex A8 processor, 24-bit true-color display in collocation with configuration software Simphoenixface with rich functions.

### Typical Applications

- Food Machinery
- Textile Machinery
- CNC Tools
- Rail Transit
- Wind Power Generation
- Electric Vehicles
- Building Automation



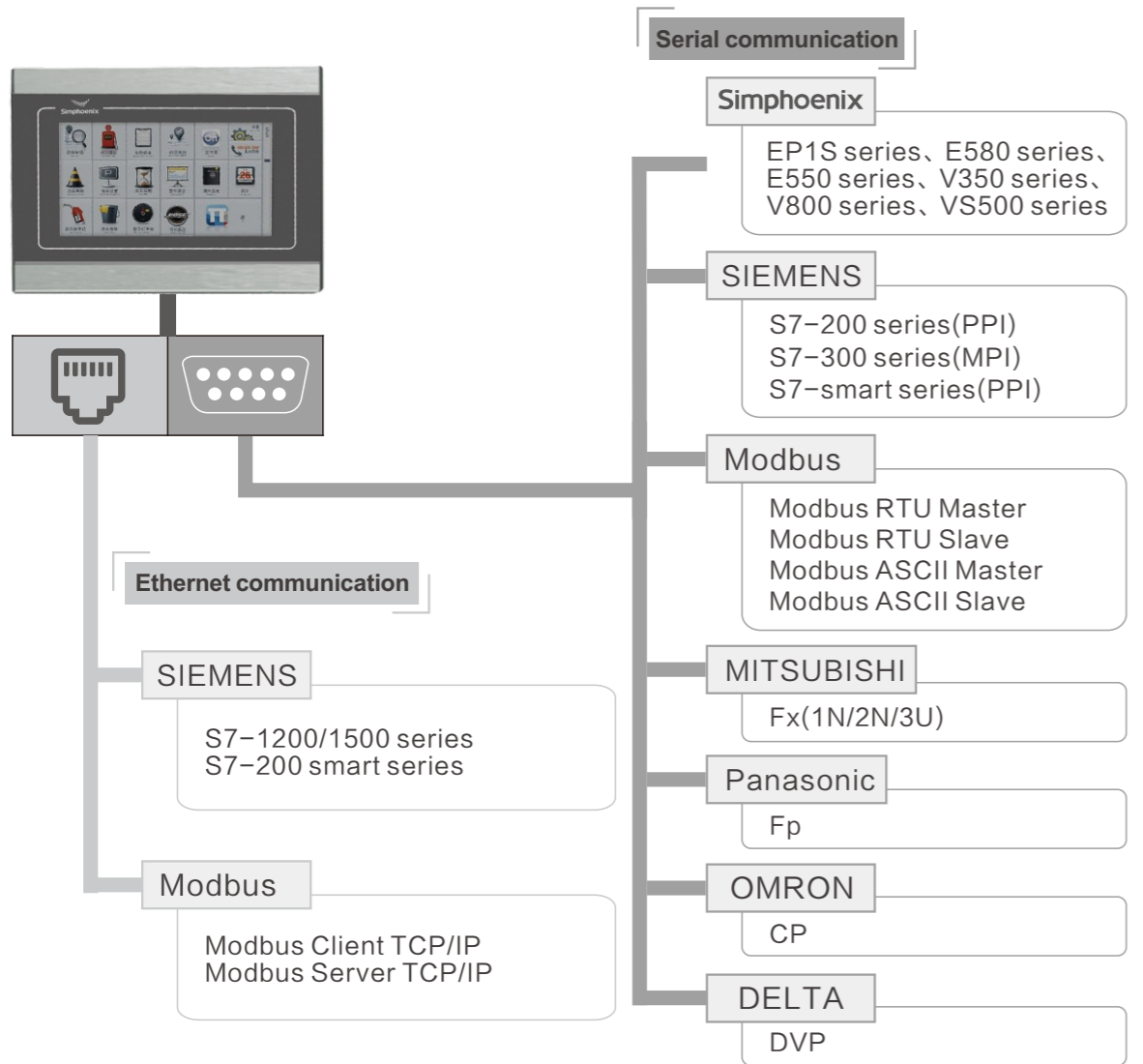
### Features

- Industrial design standard with high requirements. Support reliable running in terrible condition
- High collocation and large storage: A8 processor platform 256MB FLASH+128MB DDR3
- New shape design: Brushed design of outer frame metal strip
- Support Ethercat communication (ethernet model only), convenient for multi-screen online
- The interface is downward and the cable is routed from the bottom to save the space of the control cabinet

### Specifications

MODEL	EM3-070E	EM3-070T	EM3-101E	EM3-101T
<b>Performance specifications</b>				
Display module	7" TFT	7" TFT	10" TFT	10" TFT
Display color	65536			
Precision	800 × 480	800 × 480	1024 × 600	1024 × 600
Backlight type	LED			
Brightness	350cd/m <sup>2</sup>			
LCD life	30000 hours			
Touch type	4-wire precision resistor network			
CPU	600MHz 32 bits			
Memory	256M FLASH+128M DRAM			
Real Time Clock	Support			
USB HOST	USB2.0 × 1, Type A(USB1), Support U disk to update firmware, configuration and store data			
USB Slave	USB2.0 × 1, Type B(USB2), Support program upload and download			
Serial interface	COM1:RS485 COM2:RS232			
Ethernet	10M/100M adaptive	Not support	10M/100M adaptive	Not support
DB9	Plug, Non-isolated, RS485:7 - B, 8 - A, RS232:2 - RXD, 3 - RTX, 5 - GND			
<b>Electrical Specifications</b>				
Rated power	7.2W			
Rated voltage	DC24V			
Input range	20.4~28.8VDC			
Allow power loss	10ms			
Insulation resistance	Exceed 50MΩ@500VDC			
Withstand voltage performance	500 VAC 1min			
<b>Structural specifications</b>				
Shell color	Dark gray + Silver			
Shell material	ABS+PC plastic, metal			
Appearance dimension	230 × 166 × 39mm	230 × 166 × 39mm	272 × 212 × 39mm	272 × 212 × 39mm
Installation dimension	192 × 138mm	192 × 138mm	260 × 200mm	260 × 200mm
Weight	0.75Kg	0.75Kg	1.0Kg	1.0Kg
<b>Environmental specifications</b>				
Working temperature	0 ~ 50°C			
Working humidity	10 ~ 90%RH ( No condensation )			
Storage temperature	-20 ~ 60°C			
Storage humidity	10 ~ 90%RH ( No condensation )			
Anti-vibration ability	10 ~ 25Hz ( 2G/30min in X、Y、Z )			
Cooling method	Air cooling			
<b>Product certification</b>				
Front panel protection level	IP65 ( 4208-93 )			
CE certification	EN61000-6-2:2005/EN61000-6-4:2007			

## Interface Description



## Installation and Dimension Figure

