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Due to the delay in updating the paper version, please refer to the official website for the latest product information.

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Advanced AC Servo Drive Catalog 5-SERVO











Rich choices and easy to use

Meet the industry demand for ultimate cost-effectiveness in the general market





Rich mot

Rich motion control bus

The X5 series advanced servo system uses self- developed chips. In addition to EtherCAT communication method, it also supports CANopen and PROFINET communication, and can be flexibly matched with various control systems.



Easy to use!

Single parameter adjustment gain and two sets of adaptive notches can greatly shorten debugging time! The pulse full-functional models have full closed-loop function and gantry synchronization function.



Safe and reliable!

All series are equipped with the DB (Dynamic Brake) function as standard, and the full -function models are equipped with the STO (Safe Torque Off), which can protect the safety of people and machines when danger occurs.



Naming rules

 $\frac{\text{SV-X5}}{1} \quad \frac{\text{E}}{2} \quad \frac{\text{B}}{3} \quad \frac{\text{O40}}{4} \quad \frac{\text{A}}{5} - \frac{\text{A}}{6} \quad \frac{\text{O}}{7} - \frac{\text{O0}}{8}$

Product series

2 Models						
E	Standard type					
F	Full-functional type					

3	Control type
Α	Pulse
В	EtherCAT
Ν	CANopen
R	PROFINET

4		Power
0	10	100W
0	20	200W
0	40	400W
O	75	750W
1	00	1KW
1	50	1.5KW
2	200	2KW
2	250	2.5KW
3	800	3.0KW
5	00	5.0KW
7	'50	7.5KW

5	Voltage type
А	220V
Т	380V

6 C	ontrol power type
Α	AC

7	Version iteration
0	By default

8 Hardware identification							
00	By default						
СО	EB/FB frequency division models (customized)						
GS	FA gantry co-drive models (customized)						



AC380V



Note 1: 2KW-3KW models are expected to be launched in Q3 2024.

Note 2: 5KW-7.5KW models are expected to be launched in Q4 2024.

For servo motor information, please refer to the "Servo Motor Catalog"

Rich motion control bus

Adopting self- developed chips, in addition to EtherCAT communication method, the X5 series advanced servo system also supports CANOPEN and PROFINET communication, and can be flexibly matched with various control systems.









PROFINET bus servo

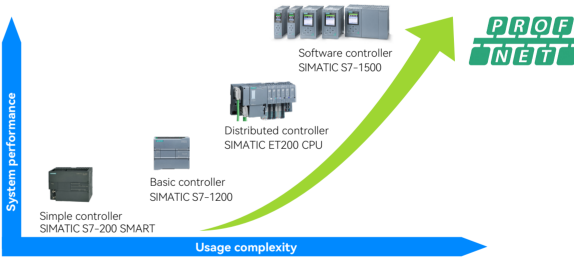
PROF®
Meet the market demand for 面が直立 bus ecology

OPEN

- Adopt Siemens ERTEC200P special chip solution
- With a wider range of power and motor models to choose from
- With higher control accuracy, up to 23BIT resolution
- Various message selections enable various control methods



Message	message1	message2	message3	message5	message7	message9	Siemens message102	Siemens message105	Siemens message110	Siemens message111	Siemens message750
Supported or not	√	-	√	✓	√	√	√	√	-	√	√
					aasa		(113)				
									PRO	FO ®)



- Complying with the standard PROFIDRIVE profile, whether it is simple single-axis control or complex multi-axis synchronous motion control, the X5PN series can be perfectly adapted to Siemens PN bus PLCs such as S7-200 Smart, S7-1200, S7-1500 and Simotion.
- Smaller synchronization period, the minimum synchronization period reaches 500us, achieving precise servo process control.











Online inertia identification

During the operation of the equipment, you can check the real-time inertia of the equipment through the parameters (P21.11), and then adjust the inertia parameters to complete the setting of the equipment inertia and achieve rapid machine adjustment.

Single parameter adjustment gain

Through the setting of the rigidity level selection function (P00.03 0~31), different levels of servo response adjustment can be realized, which is simple and easy to use and shortens the debugging time of the equipment.

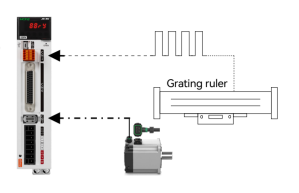
Notch filter

There are four sets of notch filters, including two sets of built-in automatic filters. When turned on (P02.02), the resonance frequency and resonance depth can be automatically captured to eliminate equipment resonance and improve the responsiveness of the equipment.



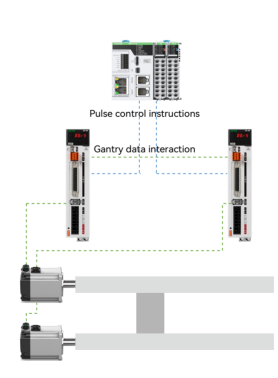
Full closed loop function

The pulse full-function FA model has a full closed loop function. When combined with a digital grating scale, it can effectively eliminate position deviations caused by mechanical gaps and improve the positioning accuracy of the equipment.



Gantry synchronization function

The pulse-type FA gantry special machine model has a gantry synchronization function. The gantry dual drive shaft interacts with the real-time position of the motor to prevent beam distortion, improve equipment stability, and effectively improve processing accuracy.





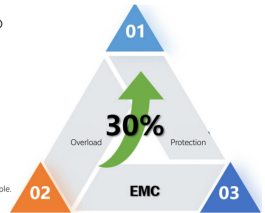
Name	Signal name	Description
	5V	Grating ruler
ť	GND	power supply
CN1 Second encoder port	A+	
	A-	Maximum frequency of parallel signal
	B+	reception: 5M (after frequency×4)
	B-	
0,	PE	Signal cable shielding layer

 $^{\prime}$



Strengthened EMC protection

The overload capacity, EMC leakage and overall servo protection have been improved by 30%, making the equipment operation more reliable and stable.



Note: EMC leakage current control takes 750W as an example X3E series is at about 1.5-2mA while X5 series is at 0.5mA.

DB (Dynamic Brake)

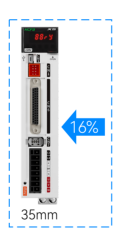
The whole series are equipped with a dynamic braking function as standard, which can quickly stop servo motor when power failure or alarm occurs while the motor is running, thereby protecting the safety of people and equipment.

STO (Safe Torque Off)

When a danger occurs, the torque cut-off function of the servo is triggered, and the internal hardware circuit of the servo will be triggered to forcibly shut down the drive, disconnect the power supply to the motor, and stop the motor from running to protect personal and equipment safety.



Optimized structural design



X5 series optimizes the structural design. Taking the 400W model as an example, compared with the previous generation product, the body width is reduced by 16%, reducing the installation space.

While ensuring a compact body, the independent air duct design can prevent dust, high humidity and other foreign matter from invading the drive body, effectively improving product reliability!







Environmental specifications

	Items	Specifications		
Tomoroavatura	Ambient temperature for use	0~55°C		
Temperature	Ambient temperature for storage	-20~65°C		
Ambient humidity for use		20~80%RH or less (no condensation)		
Humidity	Ambient humidity for storage	20~80%RH or less (no condensation)		
	Environment	Indoors (no direct sunlight), no corrosive gases, flammable gases, oil mist or dust		
	Altitude	1000m or less. Please derate when above 1000m.		
Vibration		5.8m/s2 (0.6G) or below, 10 ~ 60Hz (Avoid being used continuously at the resonance frequency)		
Ins	ulation withstand voltage	Between primary and FG, 1500VAC for 1 minute		

Specification configuration

Funcitons		Pulse		EtherCAT bus		CanOpen bus		PROFINET bus	
run	Functions		Standard EA	Full-functional FB	Standard EB	Full-functional FN	Standard EN	Full-functional FR	Standard ER
	CN1 second encoder	✓	-	=	-	-	-	-	-
Hardware	CN2 STO	✓	-	✓	-	✓	-	✓	-
interface	CN4/CN5 communication	RS485	RS485	EtherCAT	EtherCAT	RS485/CANopen	RS485/CANopen	PROFINET	PROFINET
	CN6 I/O interface	44pin	44pin	15pin	15pin	44pin	44pin	15pin	15pin
	PC communication	USB/RS485	USB/RS485	USB	USB	USB	USB	USB	USB
	Number of I/Os	8DI/5DO	8DI/5DO	5DI/3DO	5DI/3DO	8DI/5DO	8DI/5DO	5DI/3DO	5DI/3DO
Hardware	Analog input	2AI	2AI	-	=	2AI	-	-	-
functions	Analog output	-	-	-	=	-	-	-	-
	Pulse frequency division output	✓	✓	FB-CO/EB-CO supported	FB-CO/EB-CO supported	✓	✓	-	-
	Dynamic braking	✓	✓	✓	✓	✓	✓	✓	✓
	Full closed-loop function	✓	-	-	-	-	-	-	-
Software functions	Gantry synchronization	FA-GS supported	-	-	-	-	-	-	-
ranctions	Internal positioning		✓	-	-	✓	✓	-	-

Technical specifications

Items		ıs	Specifications			
	Control m	ethod	control			
Control modes		nodes	P control modes: Position control, speed control, torque control, position/speed control, position (torque control, speed/torque control, CANOpen bus mode, EtherCAT bus mode, PROFINET bus mode			
	Adaptive notch filter Adjustment /function setting Common Protection function		4 notches, 100Hz-5000Hz, two adaptive recognition			
			By setting software [HCS-Studio] for adjustment			
			Overvoltage, power supply error, overcurrent, high temperature error, overload, encoder error, overspeed, excessiveposition deviation, parameter error			
functions	STO function	Input /output signal	2 inputs (24VDC optocoupler isolation), 1 output (24VDC optocoupler isolation, open collector output), suitable for FA/FB/FN/FR models			
	Encoder	First encoder	Support 17bit/23bit, HCFA protocol			
	feedback	Second encoder	Supports ABZ grating ruler and magnetic band ruler			

Technical specifications

			Items	Specifications			
		Control input		8 inputs (24VDC optocoupler isolation), switch according to configuration information Servo ON, alarm reset, deviation counter clear, positive overtravel, negative overtravel, command input inversion, internal command selection input 1, internal command selection input 2, internal command selection input 3, internal command selection input 4, internal Position command nabled input, origin position input			
	Position control	Control output		5 outputs (24VDC optocoupler isolation, open collector output) switch according to configuration information Alarm status, servo-ready, brake release, torque limit output, position proximity, position arrival, origin return completion, motor rotation output, zero-speed signal output			
			Maximum command pulse frequency	Differential pulse input: Frequency not more than 4MHz, pulse width larger than 125ns Open collector: Frequency not more than 200kHz, pulse width larger than 2.5us			
		Į,	Input pulse signal form	2-ch differential inputs; 2-ch open collector inputs (compatible with NPN and PNP)			
		Pulse input	Input pulse signal mode	Pulse + direction, orthogonal phase difference (A phase + B phase), CW + CCW pulse			
		Pul	Electronic gear setting	A/B A: 1 ~ 1073741824 B: 1 ~ 1073741824, Encoder resolution /10000000 < A/B <encoder 2.5<="" resolution="" td=""></encoder>			
			Command filter	Smoothing filter, FIR filter			
		Pulse output	Output pulse form	Phase A, Phase B: RS-422 differential output Z phase: RS-422 differential output or 24V open collector output Applicable to FA/EA/FB-CO/EB-CO/FN/EN models			
		nlse c	Frequency division	Any(max. 131071)			
			Output pulse function	Encoder position pulse and position pulse command (can be set)			
Functions		Gantry synchronization function		Use the second encoder interface for gantry synchronization			
Fund		Control input		8 inputs (24VDC optocoupler isolation), switch according to configuration information Servo-ON, alarm reset, speed command reverse, zero-speed clamp, internal command selection input 1, internal command selection input 2, internal command selection input 3, internal command selection input 4, forward external torque limit input, reverse rotation External torque limit input, emergency stop			
		Control output		5 outputs (24VDC optocoupler isolation, open collector output) switch according to configuration information Alarm status, servo-ready, brake release, torque limit output, speed limit output, speed reach, speed consistency, motor rotation output, zero-speed signal output			
	Speed control		Speed command input	Input voltage -10V ~ +10V (maximum speed at ±10V)			
		Analog input	Torque limit command input	1) Forward and reverse internal torque limits, factory default settings, set the forward and reverse torque limit values respectively by P03.09 and P03.10. 2) Forward and reverse external torque limits, set the forward and reverse torque limit values respectively by P03.11 and P03.12. Then use the DI functions P_CL and N_CL to select whether the forward and reverse restrictions are in effect. 3) 2-TLMTP is used as the forward and reverse torque limit, that is, the Al1 or Al2 input is used as the forward and reverse limit values at the same time. 4) 3-TLMTP and TLMTN forward and reverse limits, that is, Al1 and Al2 inputs are used as forward and reverse limit values respectively.			
		Ane	Torque feedforward command input	I) Internal torque feedforward Use TFFD as torque feedforward input, that is, use the Al1 or Al2 input value as torque feedforward.			
			Internal speed command	Use DI terminal signal combination to achieve stage 0~16 speed selection			
		Analog signal input		2 inputs (±10V), switch according to control mode			



220V AC Basic specifications

Items	Specifications 220V								
Models SV-X5E□	Models SV-X5E□***A-A0-00 Note1 Power(W)		020	040	075	100	150	200	250
Power(V			200	400	750	1000	1500	2000	2500
Rated current(Arms)		1.2	2	3	4.5	6	10	12.5	15.6
Max. output current(Arms)		3.6	6	9	13.5	18	30	37.5	37.5
Power Specifications		Single-phase 200~240V 50~60Hz				Three-phase 200~240V 50~60Hz			
Standard	Resistance(Ω)	-	-	-	-	-	40	40	40
regenerative resistor	Capacity(W)	-	-	-	-	-	100	100	100
External regeneration resistor	Resistance(Ω)	≥45	≥45	≥45	≥40	≥40	≥30	≥30	≥30
Overvoltage	III								

Note: \Box indicates the control type, A is pulse type, B is EtherCAT , N is CANopen , R is PROFINET.

220V AC servo drive model specification

Power(KW)	Pulse	EtherCAT	CANopen	PROFINET	Power supply	Control power
0.1	SV-X5□A010A-A0-00	SV-X5□B010A-A0-00	SV-X5□N010A-A0-00	SV-X5□R010A-A0-00		
0.2	SV-X5□A020A-A0-00	SV-X5□B020A-A0-00	SV-X5□N020A-A0-00	SV-X5□R020A-A0-00		Shared main circuit power supply
0.4	SV-X5□A040A-A0-00	SV-X5□B040A-A0-00	SV-X5□N040A-A0-00	SV-X5□R040A-A0-00	Single-phase 220VAC	
0.75	SV-X5□A075A-A0-00	SV-X5□B075A-A0-00	SV-X5□N075A-A0-00	SV-X5□R075A-A0-00	220VAC	
1	SV-X5□A100A-A0-00	SV-X5□B100A-A0-00	SV-X5□N100A-A0-00	SV-X5□R100A-A0-00		
1.5	SV-X5□A150A-A0-00	SV-X5□B150A-A0-00	SV-X5□N150A-A0-00	SV-X5□R150A-A0-00		
2	SV-X5□A200A-A0-00	SV-X5□B200A-A0-00	SV-X5□N200A-A0-00	SV-X5□R200A-A0-00	Three-phase 220VAC	AC220V
2.5	SV-X5□A250A-A0-00	SV-X5□B250A-A0-00	SV-X5□N250A-A0-00	SV-X5□R250A-A0-00	220 7710	

Note: E in \Box is the standard type and F is the full-function type.

380V AC Basic specifications

Items	;	Specifications 380V					
Models SV-X5E□	***T-A0-00	200	300	500	750		
Power(V	V)	2000	3000	5000	7500		
Rated current	(Arms)	9	12	17	26		
Max. output curr	rent(Arms)	17	24	42.5	65		
Power Specific	cations	Three-phase 323~440V 50~60Hz					
Standard regenerative resistor	Resistance(Ω)	50	50	35	35		
Staridard regenerative resistor	Capacity(W)	80	80	100	100		
External regeneration resistor	Resistance(Ω)	45	40	35	25		
Overvoltage	level	III					

Note: $\hfill\Box$ indicates the control type, A is pulse type, B is EtherCAT , N is CANopen , R is PROFINET.

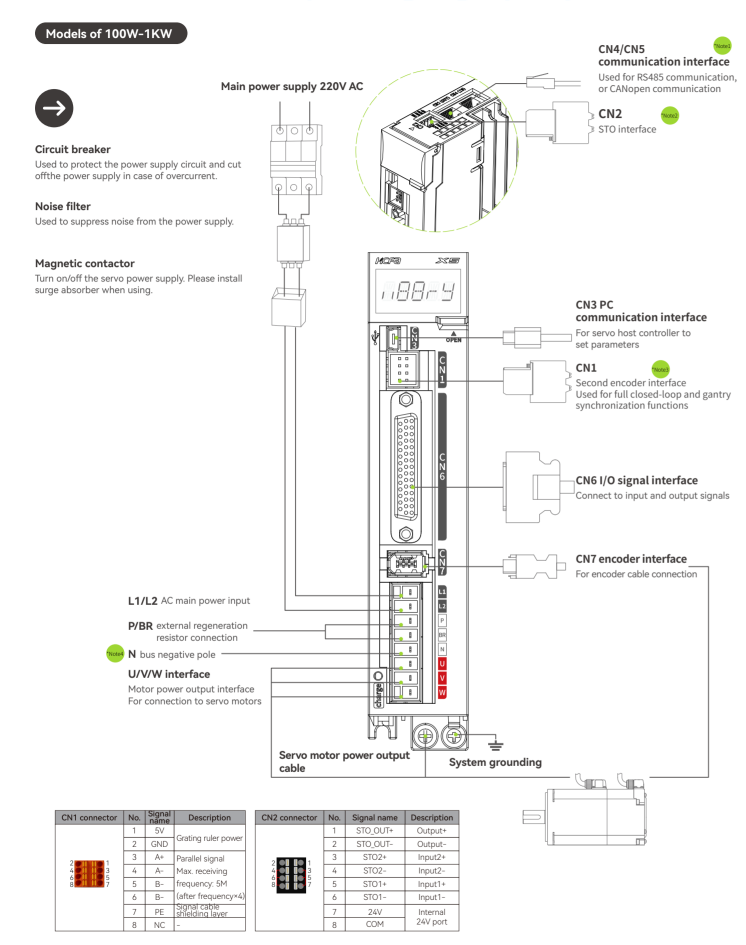
■ 380V AC servo drive model specification

Power(KW)	Pulse	EtherCAT	CANopen	PROFINET	Power supply	Control power
2			SV-X5□N200T-A0-00			AC380V
3	SV-X5□A300T-A0-00	SV-X5□B300T-A0-00	SV-X5□N300T-A0-00	SV-X5□R300T-A0-00	AC three-phase	
			SV-X5□N500T-A0-00		380V	
7.5	SV-X5□A750T-A0-00	SV-X5□B750T-A0-00	SV-X5□N750T-A0-00	SV-X5□R750T-A0-00		

Note: E in $\ \square$ is the standard type and F is the full-function type.



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Models of 1.5KW-2.5KW CN4/CN5 communication interface Used for RS485 communication, or CANopen communication CN2 Main power supply 220V AC STO interface Circuit breaker Used to protect the power supply circuit and cut off the power supply in case of overcurrent Noise filter XS HOFA Used to suppress noise from the power supply. Magnetic contactor Turn on/off the servo power CN3 PC supply. Please install surge communication interface absorber when using. For servo host controller to set parameters • L1C L1C/L2C CN1 交流控制电输入 L2C Second encoder interface Used for full closed-loop and gantry L1 synchronization functions L1/L2/L3 L 2 AC main power input 1 L3 Internal regeneration resistor interface (P/C) Short-circuit P/C and connect the CN6 I/O signal interface built-in regenerative resistor External regeneration resistor Connect to input and output signals interface (P/D) Disconnect P/C and connect an external F regenerative resistor between P/D Note4 **N** bus negative pole U/V/W interface Motor power output interface **CN7** encoder interface For connection to servo For encoder cable connection motors _ E PE (I) CHARGE Servo motor power output System grounding cable *1: 485 communication function for EA and FA models , CANopen communication function for EN and FN models. *2: Only supported by FA and FN full-function models

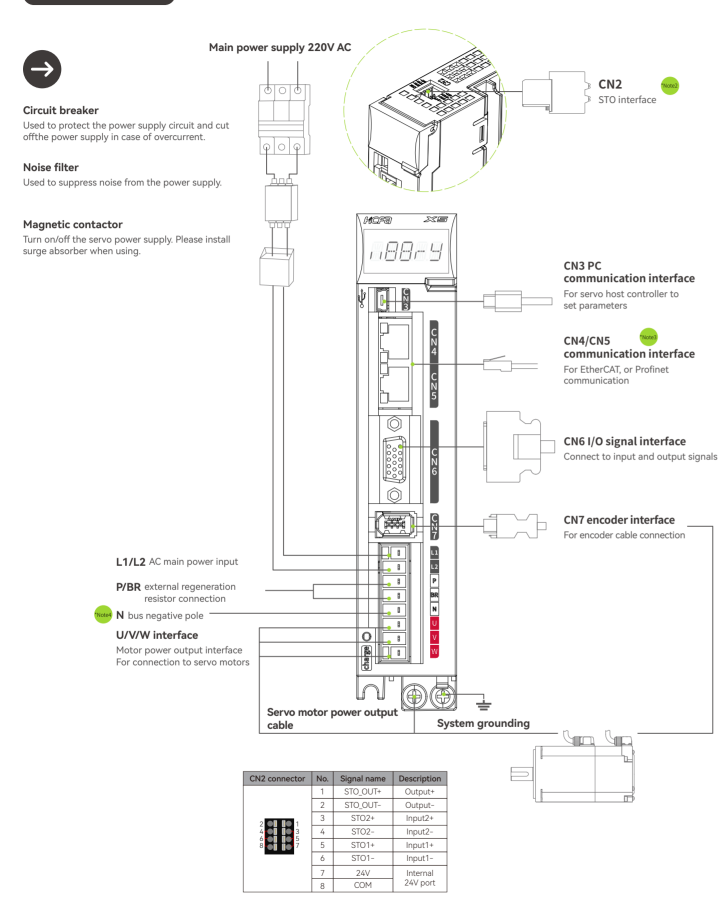
*3: Only supported by FA full-function models

*4: For DC bus use, please do not connect the neutral line of the power supply.

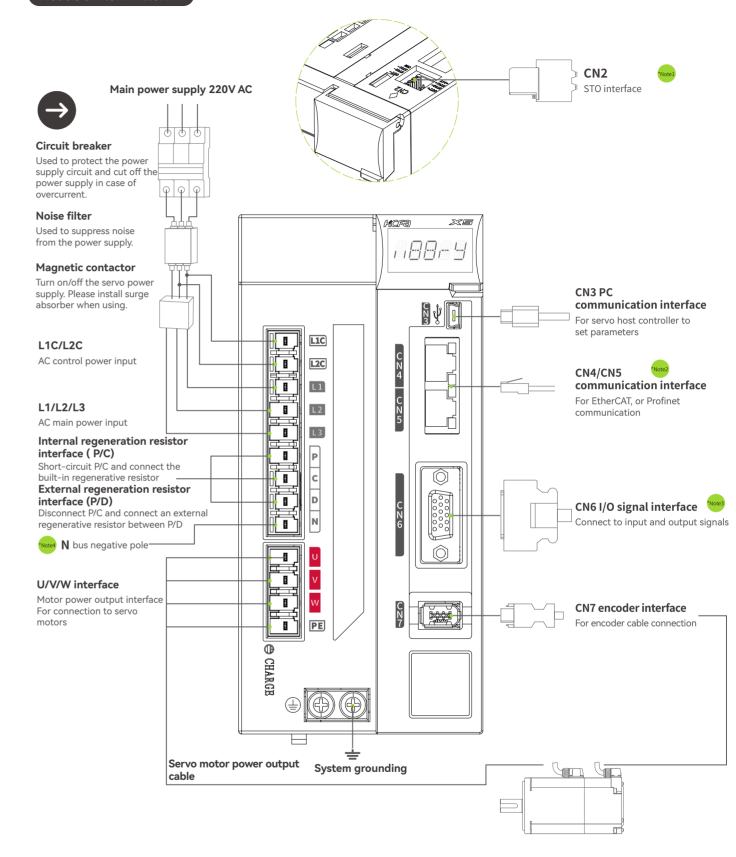
KCFa

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Models of 100W-1KW



Models of 1.5KW-2.5KW

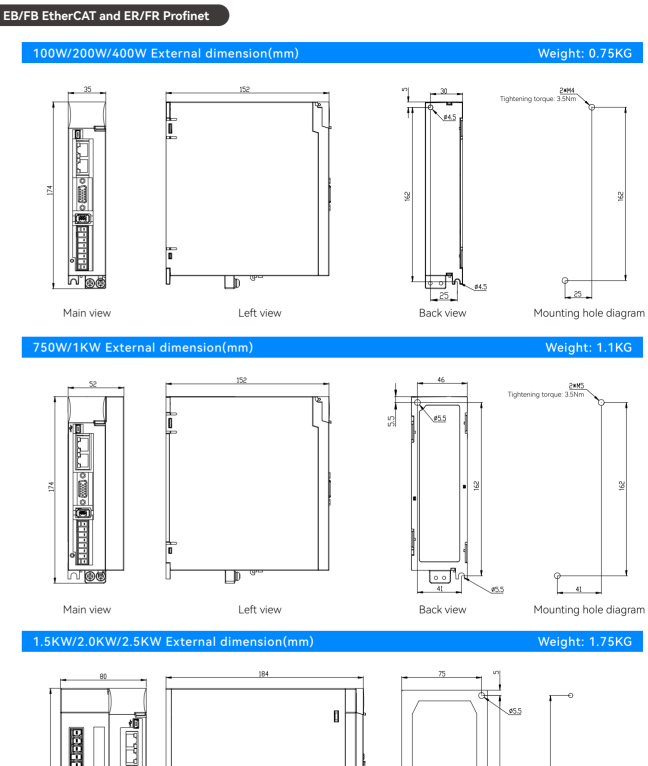


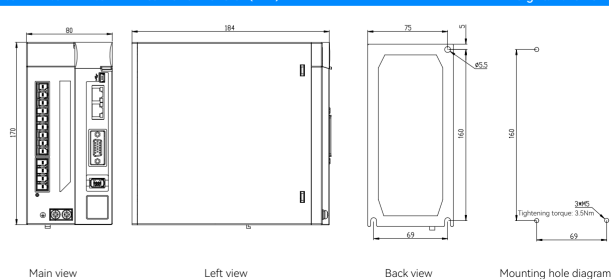
- *1: EtherCAT communication function for EB and FB models, Profinet communication function for ER and FR models
- *2: Only supported by FB and FR full-function models
- $^{*}4\!:$ For DC bus use, please do not connect the neutral line of the power supply.



EA/FA pulse and EN/FN CANopen

100W/200W/400W External dimension(mm) Weight: 0.75KG Left view Main view Back view Mounting hole diagram 750W/1KW External dimension(mm) Weight: 1.1KG Left view Main view Back view Mounting hole diagram 1.5KW/2.0KW/2.5KW External dimension(mm) Weight: 1.75KG Left view Main view Back view Mounting hole diagram









Zhejiang Hechuan Technology Co., Ltd., established in 2011, is a company that focuses on the research and development, manufacturing, sales and application integration of industrial automation products, and committed to providing core

components and system integration solutions for smart factories.

The main products include controllers, servo systems, vision systems, encoders, VFDs, HMIs, electric rollers, precision transmission components, etc., covering the entire field of industrial automation.

We have newly established a 200-mu high-efficiency precision industrial transmission industrialization base. By introducing industry professionals, it has orderly promoted the industrialization application of precision guide rails, lead screws and other transmission components.

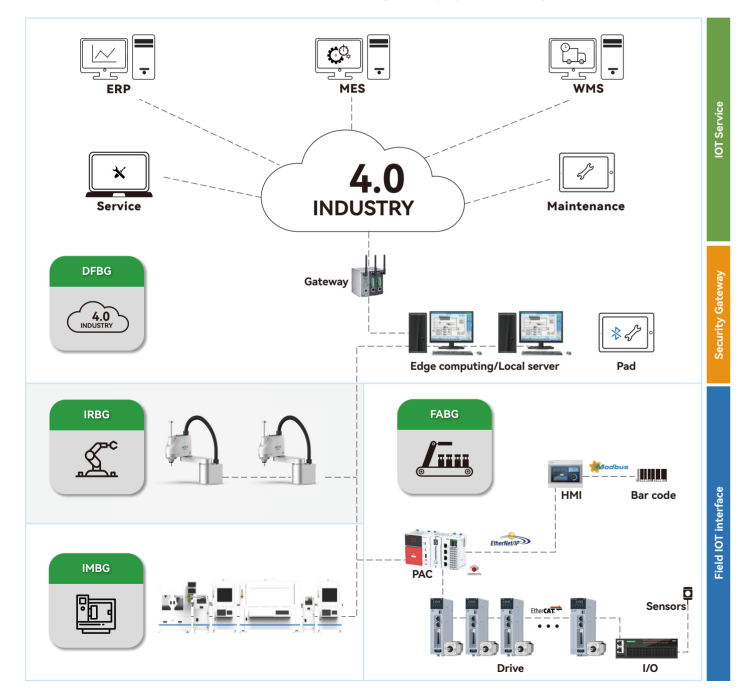
In November 2023, HCFA Technology and Bosch Rexroth signed a strategic cooperation agreement. Bosch Rexroth strategically invested in HCFA Technology and planned to cooperate to establish a subsidiary. Based on common innovation concepts and innovative thinking, the two parties will integrate their respective advantages, form resource complementarity, and carry out in-depth cooperation, striving to become ecological partners in the entire value chain of industrial automation and promote the further development of China's industrial automation industry.



Be dedicated to creating values in

automation industry

We not only provide the core components of industrial automation, but also engage in the industrial process, industrial robots, industrial machines, and digital factories, and can provide enterprises with comprehensive solutions of automation + intelligent equipment + digitalization



Never stop to build up core competitiveness

R&D Centers

6

Set up nationally

R&D investment

10%+

Proportion of revenue

R&D personnel

300+

Elite gathering

- Established six R&D centers in Longyou, Hangzhou, Shenzhen, Dalian, Suzhou and Germany
- Self-designed ASIC and SOC chips, realize localization replacement
- First-class AMR magnetic technology/high-precision encoder in the industry