

EtherCAT®

EtherCAT bus More accurate and fast motion control



## Servo System DS5/DF3/DM5

Precise control High-speed response Stable and reliable



**XINJE**

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# Servo System Overview

## Small-sized Servo System

At present, the small volume servo system has four subseries products of pulse type and bus type. In addition to all the functions of the general series, its outstanding advantage is that it is smaller and can save more installation space.

Applicable to 3C, textile, printing, packaging, food, medicine, electronics, environmental protection and other fields.

Adaptive motor: MS5, MS6 series.

Bus type	DS5C1	0.1kW~55kW	EtherCAT
	DS5N1	0.1kW~3kW	CANopen
Pulse type	DS5L1	0.1kW~3kW	Modbus
	DS5K1	11kW~15kW	Modbus



## Two-in-one Servo System

At present, the two-in-one series servo system has a pulse type subseries product. It has outstanding advantages such as flat appearance, dual-axis integrated drive, convenient wiring and accurate positioning. It has built-in gantry synchronous control, which can meet the accuracy requirements under high-speed movement.

Suitable for sewing, wire cutting, laser cutting, printing, turret punch and other equipment.

Adaptive motor: MS5, MS6 series.

Pulse type	DM5F	0.4kW~0.75kW	Modbus
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## General Servo System

The general servo system has a complete product line, including five subseries of pulse type, bus type and full-function type. It has the characteristics of high-speed response, accurate synchronization, rapid adjustment, convenience and ease of use.

Suitable for a variety of applications.

Adaptive motor: MS5, MS6 series.

Bus type	DS5C	0.1kW~32kW	EtherCAT
	DS5E	0.1kW~22kW	X-NET Motion Bus
Pulse type	DS5L	0.1kW~2.6kW	Modbus
	DS5K	0.1kW~7.5kW	Modbus

Full-function type	DS5F	0.1kW~7.5kW	Modbus
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## Low Voltage Servo System

At present, the low-voltage servo system has a bus type subseries. It has compact design, light weight body, rich interfaces, supports communication protocols such as CANopen and Modbus, low-voltage DC power supply, with 24V brake power output, and only three steps for gain adjustment, which reduces the debugging time.

It is applicable to AGV, sorting, logistics, warehousing and medical fields.

Adaptive motor: MF3 series.

Bus type	DF3E	0.4kW~1.5kW	CANopen
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\*Note: Refer to the model list for the models that have been put into production. Please look forward to the development of some models.

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# General/Small-sized servo system

**Stable and easy to use / Excellent performance  
High-speed response / Rich product lineup**

Suitable for: [wire cutting](#), [packaging](#), [textile](#), [woodworking](#), [labeling](#) and other applications



## Small-sized Series



### Bus type

**DS5C1** EtherCAT, RS232, 3-channel SI, 3-channel SO, Position mode, Speed mode, Torque mode, Bus mode  
**DS5N1** CANopen, RS232, 3-channel SI, 3-channel SO, Position mode, Speed mode, Torque mode, Bus mode

### Pulse type

**DS5L1** Pulse, RS232, RS485, 3-channel SI, 3-channel SO, Position mode, speed mode, torque mode  
**DS5K1** Pulse, Analog input, RS485, RS232, 3-channel SI, 3-channel SO, Position mode, Speed mode, Torque mode

## General Series



### Bus type

Pulse, RS232, 4 or 3 channels SI, 4 or 3 channels SO, Position mode, Speed mode, Torque mode, Bus mode  
**DS5C** Pulse, RS232, RS485, 4 or 3 channels SI, 4 or 3 channels SO, Position mode, Speed mode, Torque mode, Bus mode

### Pulse type

Pulse, RS232, 4 or 3 channels SI, 4 or 3 channels SO, Position mode, Speed mode, Torque mode  
**DS5E** Pulse, RS232, 5 channels SI, 4 channels SO, Position mode, Speed mode, Torque mode

### Full-function type

Pulse, Line driver, Analog input, External displacement sensor, RS232, RS485, 10 channels SI, 8 channels SO, Position mode, Speed mode, Torque mode, Analog control, Full closed-loop control  
**DS5F**

## MS6, MS5 Series Servo Motor



### High inertia

Occasions with large load and high stability requirements  
**MS6H** 0.1~7.5kW

### Medium inertia

Occasions with general load and high stability requirements  
**MS5G** 0.85~22kW  
**MS6G** 0.85~2.3kW

### Low inertia

Occasions with light load and high-speed positioning requirements  
**MS6S** 0.4~2.0kW

\*Note: The models above 750W have 4 channels of SI/SO. The models below and equal to 750W have 3 channels of SI/SO.

# MS6, MS5 Series Servo Motor

**High protection grade**

**Light weight design**

**High-precision positioning**



## 1 New Appearance and Structure

- The new black body with frosted texture can effectively reduce the tactile temperature of the motor.



MS6 series B3 motor

## 2 Low Noise&Light Temperature Rise

- Effective noise reduction. Compared with the previous motor, the winding temperature rise of B3 motor can be reduced by 20°C (take 400W as an example).



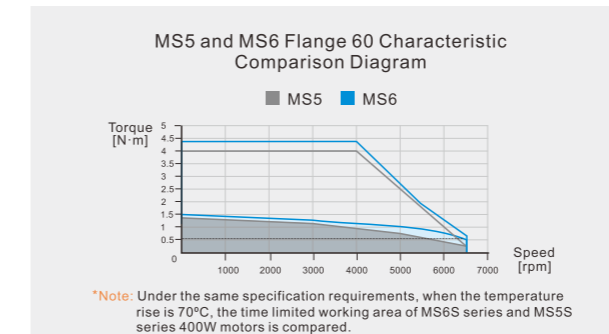
## 3 Higher Protection Level

- The structure of MS6 series motor is optimized to further improve the protection grade. The protection grade of B1/B2 series can reach IP66 and B3 series can reach IP67.



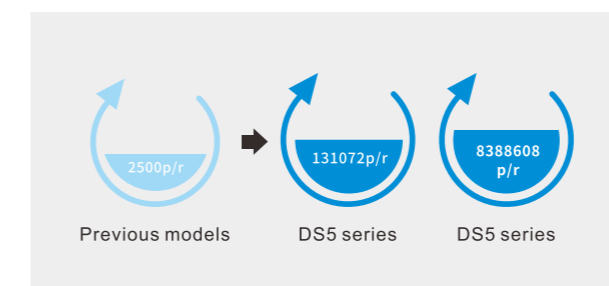
## 5 Higher Torque Output

- At present, the speed of MS6 series 400W motor can be overspeed to 6500rpm, and the maximum speed still maintains 80% of the rated output.



## 7 Encoder resolution

- The whole series is equipped with 17-bit encoder as standard, and 23-bit encoder is optional.
- Achieve higher precision position control and stable operation at low speed.
- The anti-oil and vibration ability of magnetic encoder is enhanced.



## 4 Motor is light and handy

- The body of MS6 series motor is further shortened, which can be shortened by 18% compared with MS5 series motor.

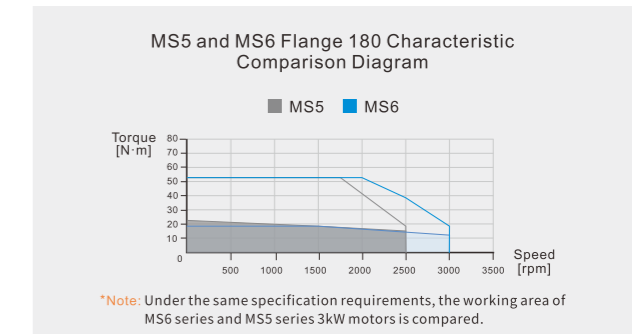


-18%

\*Note: Take 400W as an example.

## 6 Wider Overspeed Range

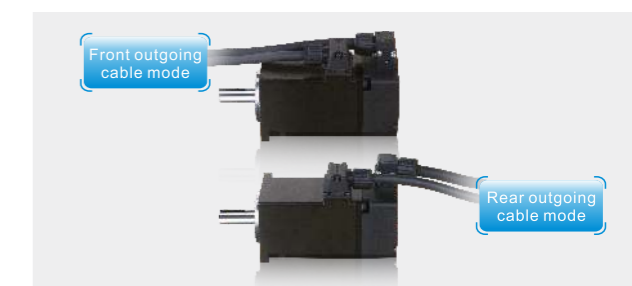
- MS6 series flange 180 motor can overspeed up to 3000rpm, which is 20% higher than MS5 series.



\*Note: Under the same specification requirements, the working area of MS6 series and MS5 series 3kW motors is compared.

## 8 Flexible Configuration to Meet Different Needs

- Low inertia, medium inertia and high inertia motors are available.
- It can be equipped with power loss brake, oil seal, etc.
- B3 series front and rear outgoing cables are optional.
- B3 series can be configured with connector to amp adapter.



# DS5 Series Servo Drive

Precise synchronization  
Rapid adjustment

High-speed response  
Easy to use



## 1 Smaller Size, Saving Installation Space

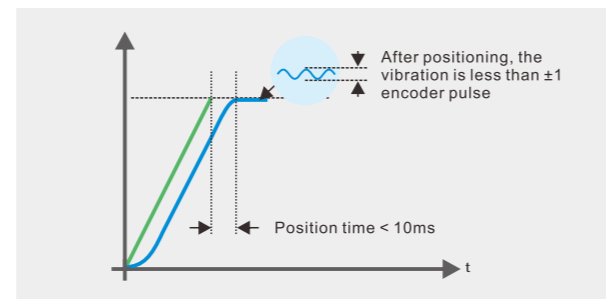
- The size is about 10% thinner than the previous generation.
- Save installation space.

Note: The figure shows the comparison of DS5L 750W and DS5L1 750W.



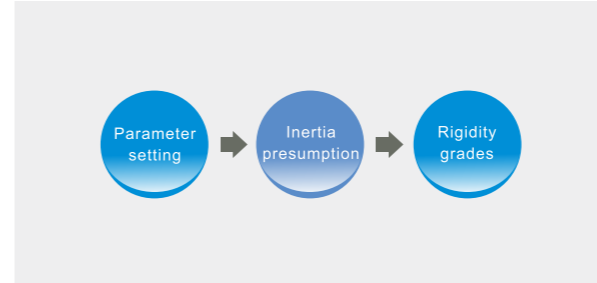
## 2 High Speed Response

- The rigid gain adjustment mode of servo system is self-tuning mode, which no need complicated adjustment process and greatly saves debugging time.
- By further gain adjustment, the positioning completion time can be reduced to 0 ~ 10ms.



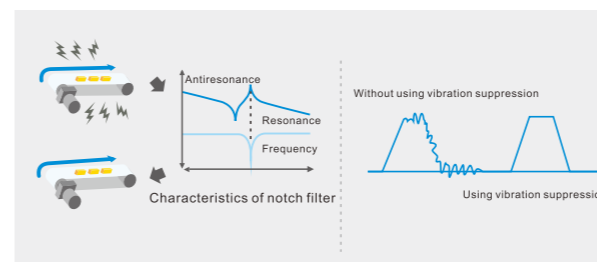
## 3 Quick Adjustment to Shorten Positioning Time

- Load inertia estimation, find the optimal gain, and the positioning completion time is within 20ms.
- The drive panel is adjusted offline.
- 63 rigidity grades.



## 5 Active/Manual Vibration Suppression

- Support 1-channel active vibration suppression.
- Equipped with 5 notch filters, combined with the vibration mechanical characteristic analysis function, the vibration suppression ability is improved.
- The filter setting frequency is 50 ~ 5000Hz, and the depth can be adjusted.
- Optimize friction compensation and disturbance observation algorithm.



## 7 Wide Power Coverage

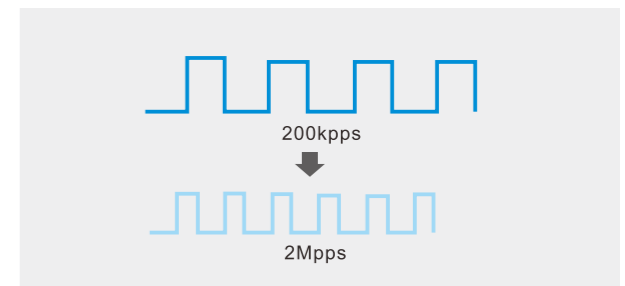
- New high-power models are added for small volume servo, and the power range is from 100W to 55kW.



\*Note: Please refer to the model list for the product that have been put into operation, and some models are under development.

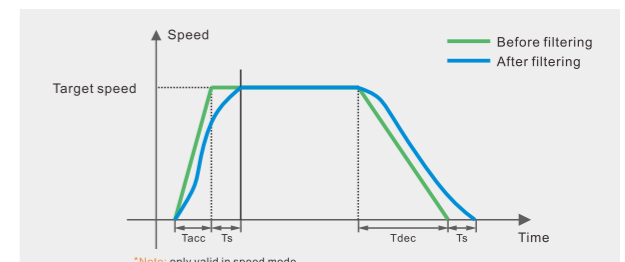
## 4 High Speed Pulse Input

- DS5F supports 2Mpps long line reception.
- The full range of drives supports 200kpps (collector input) and DS5F/DS5K/DS5L1/DS5K1 series drives support 500kpps (differential input).



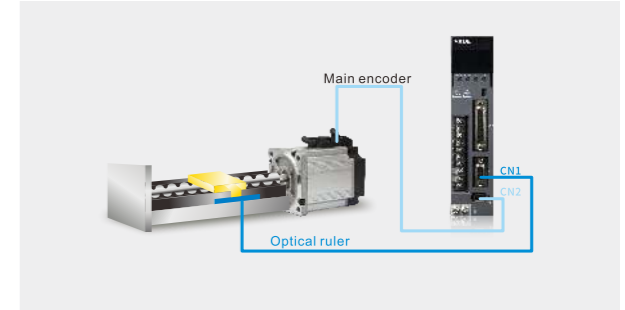
## 6 S-type Acceleration and Deceleration Curve

- S-type acceleration and deceleration curve can effectively overcome the mechanical vibration caused by sudden speed change, making the motion softer and more stable.



## 8 Full Closed-Loop Input [DS5F Series]

- Reduce mechanical disturbance and determine the positioning of mechanical load terminal to ensure positioning accuracy.



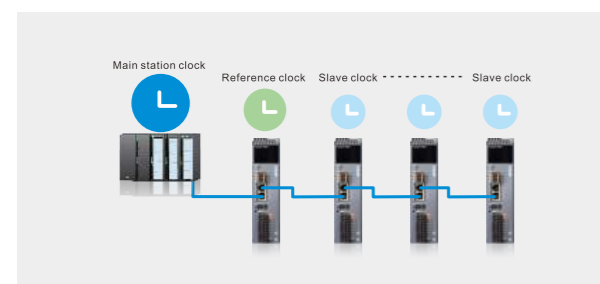
## EtherCAT Bus

**100 megabytes full duplex Ethernet reduces the networking cost and makes the system structure more flexible**



### 1 Synchronous Clock

- Through the precise adjustment of EtherCAT distributed clock, the distance of 300 nodes 120m, 15ns synchronization error and ±20ns synchronization jitter are realized.
- Transmission rate: 2×100Mbps (full duplex)



### 3 Network Topology to Reduce Cabling Costs

- The standard RJ45 Industrial Ethernet fast interface is adopted to greatly reduce the labor cost and time consumption of wiring.



### 2 High Speed Response

- Support 2-channel high speed touch probe function.
- Response time can up to 1ms.



### 4 EtherCAT Networking Debugging

- For EtherCAT networking equipment, the user can read or write all servo axes parameters at one time through the servo software, and can save the complete equipment recipe.



## Typical Application

### One to one high-speed plane mask machine

The mask machine is to manufacture various masks with certain filtering performance by hot pressing, folding and forming, ultrasonic welding, waste cutting, ear belt and nose beam welding and other processes of multi-layer non-woven fabrics. The mask equipment is not a single machine, but needs the cooperation of multiple machines to complete various different processes. The system of one to one mask machine is composed of constant tension feeding mechanism, sheet feeding mechanism and ear welding mechanism.



### Mechanical arm

Manipulator is the most widely used automatic mechanical device in the field of robotics. It can be seen in industrial manufacturing, medical treatment, entertainment services, military, semiconductor manufacturing and space exploration. Although their shapes are different, they all have a common feature, that is, they can accept instructions and accurately locate a point in 3D (or 2D) space for operation.



### High speed cutting machine

The high-speed cutting machine combines the ultrasonic welding technology with the traditional cutting. When the ultrasonic generator works, the ultrasonic energy is transmitted to the welding head through the ultrasonic transducer and generates violent vibration and friction with the cutter, so as to achieve the cutting effect, so that the cutting products have the advantages of more beauty, firmness, more efficient and fast production efficiency.



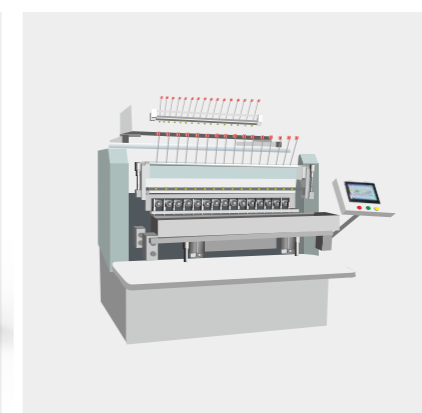
### Circular die cutting machine

Circular die cutting machine is one of the most efficient cutting machines, which rotates continuously in the form of hob for cutting. Round knife cutting achieves the purpose of die cutting by extruding materials through the blade and backing roller. On the one hand, it improves the speed and accuracy of die cutting. On the other hand, it can form one-time products through multi-shaft sleeve position die cutting, which makes up for the disadvantage of traditional multiple die cutting.



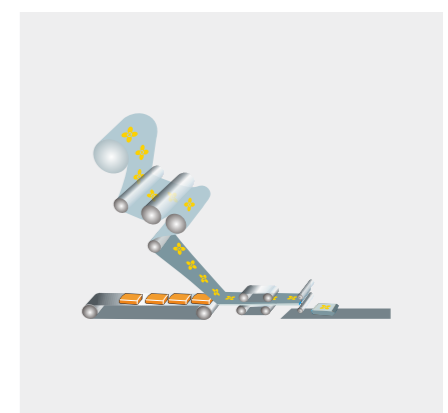
### 16 axes high speed winding machine

High speed winding machine is a device that winds linear objects to a specific workpiece. It is usually used for copper wire winding. In the past, it used to realize high-speed winding through variable-frequency motor combined with tension control system. With the increasing demand for benefits in modern industry, it can replace the original variable-frequency motor with servo to realize high-speed and high-efficiency production.



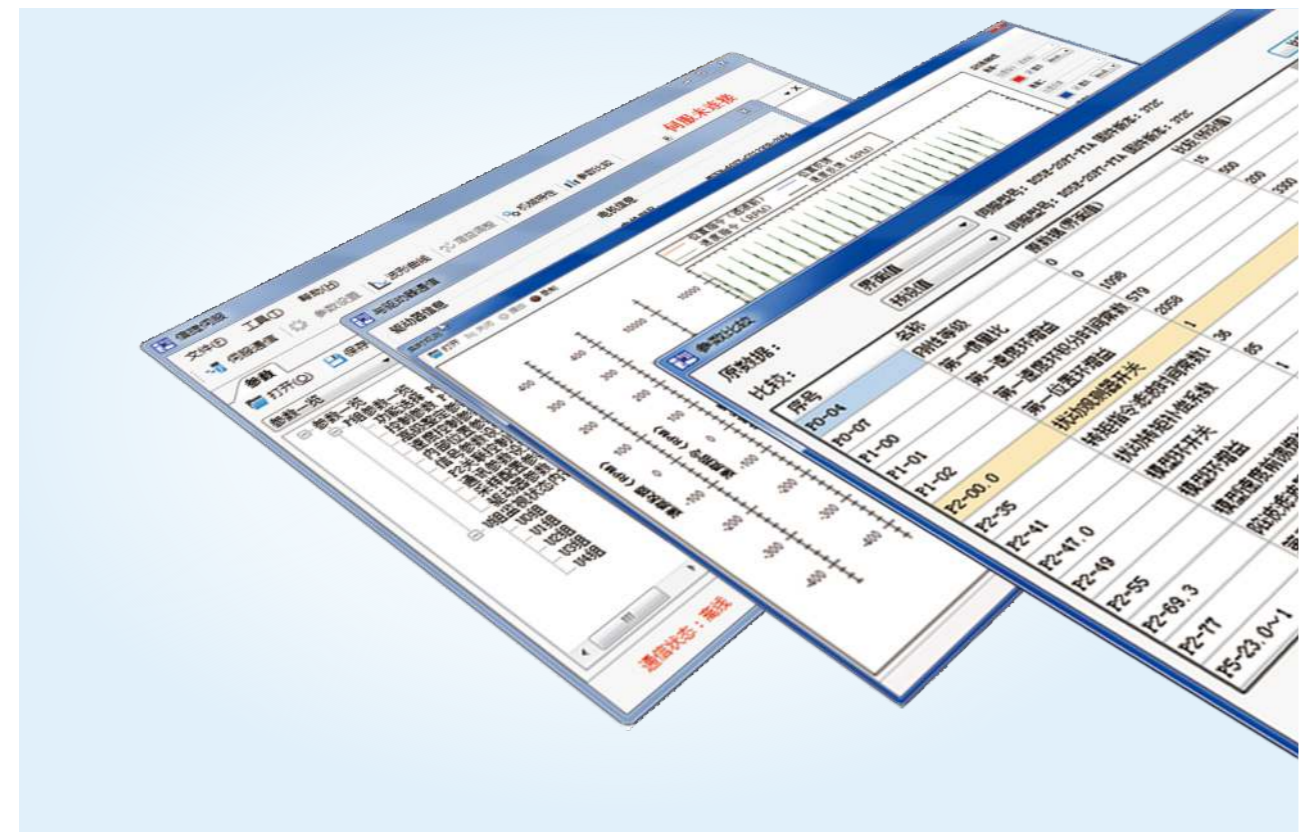
### Three-servo packaging machine

Packaging machinery refers to the machinery that can complete the packaging process of all or part of products and commodities. The packaging process includes filling, wrapping, sealing and other main processes, as well as related before and after processes, such as cleaning, stacking and disassembly. In addition, packaging also includes measuring or stamping on the package. The use of mechanical packaging products can improve productivity, reduce labor intensity, meet the needs of large-scale production and meet the requirements of cleanliness and hygiene.



# XINJE SERVO Software

## Help users better understand the operation of the equipment



### 1 Servo Communication Interface

**Efficient and fast communication identification**

XINJE servo software can do Modbus-RTU communication with servo driver through RS232, and can automatically read motor parameters without viewing motor code.

### 2 Parameter Setting Interface

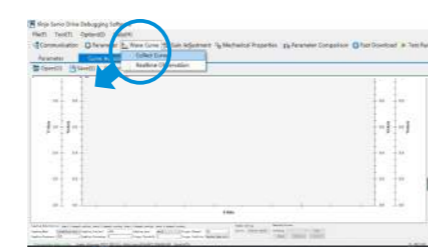
**Intuitive and understandable parameter setting**



XINJE servo software has the functions of reading, modifying, saving and downloading, and is equipped with detailed parameter description. The parameter list directly indicates the effective time of parameters with different colors, which makes the distinction more eye-catching.

### 3 Curve Acquisition Interface

**Convenient and practical curve acquisition**

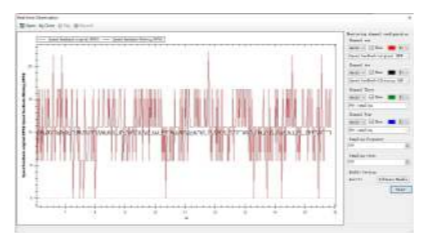


XINJE servo software has powerful servo data acquisition function, including speed, position, current, bus voltage and other basic information acquisition. Help you have a deeper and comprehensive understanding of servo operation and improve the control scheme.

### 4 Real Time Observation Interface

**Real time dynamic curve observation**

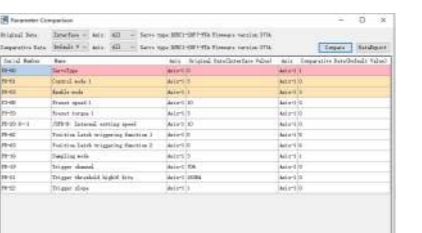
XINJE servo software can collect basic information such as speed, torque, position and bus voltage to help you understand the servo operation in real time and adjust the control scheme efficiently and timely.



### 5 Parameter Comparison Interface

**Simple and clear parameter comparison**

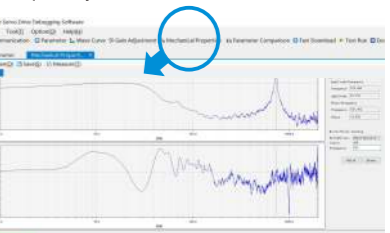
The parameter comparison function of XINJE servo software allows customers to easily compare preset values, current driver values, file values, and pairwise comparison of the current upper computer interface.



### 6 Mechanical Property Measurement Interface

**Precise resonance recognition**

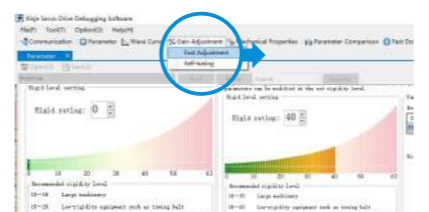
XINJE software has the function of mechanical characteristic measurement, which can automatically measure the resonance frequency according to the operation of mechanical load. It is equipped with five notch filters to ensure the stable and reliable operation of the equipment and sweep away the load vibration.



### 7 Gain Adjustment Interface

**Fast adjustment**

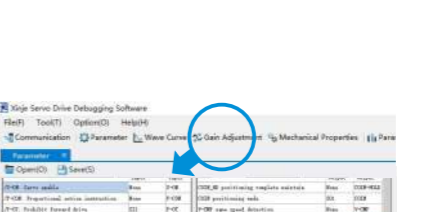
The fast adjustment / self-tuning mode can identify the inertia. The user can configure the appropriate mode, method, load type, foundation and other parameters according to the equipment operation status for the upper computer to set the best gain parameters, or adjust the rigidity level according to the equipment operation status.



### 5 Monitor Interface

**Rich and comprehensive real-time monitoring**

XINJE servo software has real-time status, alarm monitor and servo operation status, which are all under your control.



### 6 Tool Interface

**Motor selection tool**

XINJE servo software has its own motor selection tool, which automatically matches the best motor model through the selection of equipment components and the establishment of motion model.



**Electronic gear ratio conversion**

XINJE servo software can accurately calculate the number of pulses per revolution and electronic gear ratio of screw, disc and pulley mechanical structures according to the mechanical specifications.



## Naming Rule

### MS6 motor naming rule

**MS6S - 60 C S 30 B Z 1 - 2 0P4**

① Inertia type	② Base number	③ Encoder construction	④ Encoder specification	⑩ Rated power
<b>Sign</b>	<b>Inertia</b>	<b>Sign</b>	<b>Base number</b>	<b>Sign</b>
MS6S	Low inertia motor	40	Base40	S
MS6G	Medium inertia motor	60	Base60	M
MS6H	High inertia motor	80	Base80	L
		100	Base100	T
		130	Base130	
		180	Base180	
<b>⑥ Motor shaft specification</b>				
<b>Sign</b>	<b>Shaft specification</b>	<b>Sign</b>	<b>Rated speed (rpm)</b>	<b>Sign</b>
A	With key, no oil seal, with threaded hole	15	1500	1P0
B	With key, with oil seal, with threaded hole	20	2000	1P3
C	No key, no oil seal, with threaded hole	25	2500	1P5
D	No key, with oil seal, with threaded hole	30	3000	1P8
E	Special shaft specification (length, shaft diameter, etc.)			2P0
				2P3
				3P0
				4P4
				5P5
				7P5
				22P0
				30P0
				37P0
				45P0
				55P0

\*Note: The description provided is only an example. Refer to the detailed parameters of the motor for the specific model.  
Our company provides combined models of CS, CM and TL.

### MS5 motor naming rule

**MS5G - 130 ST E - C S 11515 B Z - 2 1P8 - S01**

① Inertia type	② Base number	③ Name	④ Motor structure	⑤ Encoder construction
<b>Sign</b>	<b>Inertia</b>	<b>Sign</b>	<b>Type</b>	<b>Sign</b>
MS5S	Low inertia motor	110	Base 110	S
MS5G	Medium inertia motor	130	Base 130	ST
		220	Base 220	E
<b>⑥ Encoder specification</b>				
<b>Sign</b>	<b>Specification</b>	<b>Sign</b>	<b>Connector type</b>	<b>Sign</b>
S	Single turn 17-bit	Vacant	Without brake	ST
M	Multi-turn 17-bit	Z	With brake	With oil seal
L	Multi-turn 23-bit	B	With key	With oil seal
<b>⑦ Motor specification</b>				
<b>Sign</b>	<b>Rated torque (Nm)</b>	<b>Sign</b>	<b>Rated speed (rpm)</b>	<b>Sign</b>
04830	0.48	2	3000	1P0
11515	11.5	4	1500	1P5
				1P8
				2P3
				22P0

\*Note: The description provided is only an example. Refer to the detailed parameters of the motor for the specific model.  
Our company provides combined models of CS, CM, TL and T.

### DS5 servo drive naming rule

**DS 5□ - □ P□ - PTA-H**

① Name	② Type	④ Drive power	④ Drive power
<b>Sign</b>	<b>Product name</b>	<b>Sign</b>	<b>Product name</b>
DS	Servo drive	5C	EtherCAT bus type
		5E	X-NET bus type
		5F	Full function type
		5K	Standard type
		5L	Pulse type
		5C1	Small size bus type
		5L1	Small size pulse type
		5K1	Small size standard type
		5N1	Small size CANopen type
<b>③ Voltage specification</b>			
<b>Sign</b>	<b>Rated input voltage</b>	<b>Sign</b>	<b>Rated output power (kW)</b>
2	AC220V	0P1	0.1
4	AC380V	0P2	0.2
		0P4	0.4
		0P7	0.75
		1P0	1.0
		1P5	1.5
		2P3	2.3
		2P6	2.6
		3P0	3.0
		4P5	4.5
		5P5	5.5
		7P5	7.5
		11P0	11
		15P0	15
		22P0	22
<b>⑤ Encoder specification</b>			
<b>Sign</b>	<b>Encoder specification</b>	<b>Sign</b>	<b>Product type</b>
T	Communication type encoder	H	Enhanced type drive

### Motor and drive specifications

MS6/MS5 Motor																						
Item	100W	200W	400W	750W	850W	1.0kW	1.3kW	1.5kW	1.8kW	2.3kW	2.4kW	2.6kW	3.0kW	4.4kW	5.5kW	7.5kW	22kW	30kW	37kW	45kW	55kW	
Low inertia MS6S			60	80		80																
Medium inertia MS6G						130		130	130													
High inertia MS6H	40	60	60	80	130	80	130	130	130	180	180	180	180	265	265	265	265					
Low inertia MS5S							110	110														
Medium inertia MS5G						130		130	130	130	130	130	130	220								

\*Note: 40/60/80/110/130/180/220/265 indicates the motor flange.  
Provide models with voltage grade of 220V.  
Provide models with voltage grade of 380V.

The motor marked with \* is still under development. Please look forward to it.

DS5 drive specification													
Function	Control mode				Control mode								
	Position control	Speed control	Torque control	Bus control	Pulse	Line driver	Analog input	External displacement sensor	ABZ differential feedback	RS232	RS485	SI input	SO output
Pulse type DS5L series	●	●	●		●					●	●	●	●
EtherCAT type DS5C series	●	●	●	●	●					●	●	●	●
Xnet bus type DS5E series	●	●	●	●	●					●	●	●	●
Full function type DS5F series	●	●	●		●	●	●	●	●	●	●	●	●
Standard type DS5K series	●	●	●	●	●	●	●	●	●	●	●	●	●
Pulse type DS5L1 series	●	●	●		●					●	●	●	●
EtherCAT type DS5C1 series	●	●	●	●	●					●	●	●	●
Standard type DS5K1 series	●	●	●		●					●	●	●	●
CANopen type DS5N1 series	●	●	●	●	●					●	●	●	●

\*Note: DS5E, DS5L, DS5C series 750W and below power models are 3 inputs and 3 outputs.

# Drive and Motor Model List

## MS6 series motor model list

Power (kW)	Motor model	Flange (mm)	Rated speed (rpm)	Rated torque (Nm)	Inertia type	Encoder bits
0.1	MS6H-40CS/CM/TL30B(Z)1/2/3-20P1	40	3000	0.32	High inertia	17/23
0.2	MS6H-60CS/CM/TL30B(Z)1/2/3-20P2	60	3000	0.64	High inertia	17/23
0.4	MS6S-60CS/CM/TL30B(Z)1/2/3-20P4	60	3000	1.27	Low inertia	17/23
	MS6H-60CS/CM/TL30B(Z)1/2/3-20P4		3000	1.27	High inertia	17/23
0.75	MS6S-80CS/CM/TL30B(Z)1/2/3-20P7	80	3000	2.39	Low inertia	17/23
	MS6H-80CS/CM/TL30B(Z)1/2/3-20P7		3000	2.39	High inertia	17/23
	MS6S-80CS/CM/20B(Z)1/2-20P7		2000	3.50	High inertia	17/23
	MS6H-80CS/CM/20B(Z)1/2-20P7		2000	3.50	High inertia	17/23
0.85	MS6H-130CS/CM/TL15B(Z)2-20P8	130	1500	5.41	High inertia	17/23
	MS6H-130CS/CM/TL15B(Z)2-40P8		1500	5.41	High inertia	17/23
1	MS6S-80CS/CM/TL30B(Z)3-21P0	80	3000	3.18	Low inertia	17/23
	MS6H-80CS/CM/TL30B(Z)3-21P0		3000	3.18	High inertia	17/23
1.3	MS6G-130CS/CM/TL25B(Z)2-41P0*	130	2500	4.0	Medium inertia	17/23
	MS6H-130CS/CM/TL15B(Z)2-41P3		1500	8.30	High inertia	17/23
1.5	MS6S-100CS/CM/TL30B(Z)2-21P5	100	3000	4.8	Low inertia	17/23
	MS6H-130CS/CM/TL20B(Z)2-21P5		2000	7.16	High inertia	17/23
	MS6G-130CS/CM/TL20B(Z)2-41P5*		2000	7.16	Medium inertia	17/23
	MS6G-130CS/CM/TL15B(Z)2-41P5*		1500	10.0	Medium inertia	17/23
1.8	MS6H-130CS/CM/TL15B(Z)2-21P8	130	1500	11.46	High inertia	17/23
	MS6H-130CS/CM/TL15B(Z)2-41P8		1500	11.46	High inertia	17/23
2.3	MS6H-130CS/CM/TL15B(Z)2-22P3	130	1500	14.64	High inertia	17/23
	MS6G-130CS/CM/TL15B(Z)2-42P3*		1500	14.64	High inertia	17/23
3.0	MS6H-180CS/CM/15B(Z)2-43P0	180	1500	19.0	High inertia	17/23
4.4	MS6H-180CS/CM/TL15B/E(Z)2-44P4		1500	28.0	High inertia	17/23
5.5	MS6H-180CS/CM/TL15B/E(Z)2-45P5		1500	35.0	High inertia	17/23
7.5	MS6H-180CS/CM/TL15B/E(Z)2-47P5		1500	47.8	High inertia	17/23
30	MS6H-265TL15B2-430P0 *	265	1500	191.0	High inertia	23
37	MS6H-265TL15B2-437P0 *	265	1500	236.0	High inertia	23
45	MS6H-265TL15B2-445P0 *	265	1500	286.0	High inertia	23
55	MS6H-265TL15B2-455P0 *	265	1500	350.0	High inertia	23

\*Note: 1. B(Z) indicates brake model can be selected, non-brake model code is B, brake model code is BZ.

2. The servo driver marked with \* is still under development. Please look forward to it.

3. Please select engineering aviation plug for motors below 60/80.

## MS5 series motor model list

Power (kW)	Motor model	Flange (mm)	Rated speed (rpm)	Rated torque (Nm)	Inertia type	Encoder bits
0.85	MS5G-130STE-CS/CM05415B-20P8-S01	130	1500	5.4	Medium inertia	17
	MS5G-130STE-CS/CM05415BZ-20P8-S01		1500	5.4	Medium inertia	17
	MS5G-130STE-TL05415B-20P8-S01		1500	5.4	Medium inertia	23
	MS5G-130STE-TL05415BZ-20P8-S01		1500	5.4	Medium inertia	23
1.0	MS5S-110STE-CS/CM03230B-21P0-S01	110	3000	3.18	Low inertia	17
	MS5S-110STE-TL03230B-21P0		3000	3.18	Low inertia	23
	MS-110STE-T05030B-21P5		3000	5	/	17
	MS5S-110STE-CS/CM04830B-21P5-S01		3000	4.77	Low inertia	17
1.5	MS5S-110STE-TL04830B-21P5-S01	130	3000	4.77	Low inertia	23
	MS5G-130STE-CS/CM06025B-21P5-S01		2500	6	Medium inertia	17
	MS5G-130STE-CS/CM/TL07220B-21P5-S01		2000	7.2	Medium inertia	17/23
	MS5G-130STE-CS/CM/TL07220B-41P5-S01		2000	7.2	Medium inertia	17/23
1.8	MS5G-130STE-CS/CM10015B-21P5-S01	130	1500	10	Medium inertia	17
	MS5G-130STE-CS/CM11515B-21P8-S01		1500	11.5	Medium inertia	17
	MS5G-130STE-TL11515B-21P8-S01		1500	11.5	Medium inertia	23
	MS5G-130STE-CS/CM11515B-41P8-S01		1500	11.5	Medium inertia	17
2.3	MS5S-110STE-TL06030B-21P8-S01	110	3000	6	Low inertia	23
	MS5S-110STE-CS/CM06030B-21P8-S01		3000	6	Low inertia	17
	MS5G-130STE-CS/CM14615B-22P3-S01		1500	14.6	Medium inertia	17
	MS5G-130STE-TL14615B-22P3-S01		1500	14.6	Medium inertia	23
2.4	MS5G-130STE-CS/CM14615B-42P3-S01	130	1500	14.6	Medium inertia	17
	MS5G-130STE-CS/CM/TL07730B-22P4-S01		1500	14.6	Medium inertia	23
	MS5G-130STE-CS/CM/TL10025B-22P6-S01		2500	10	Medium inertia	17/23
	MS-130ST-TL10030B-43P0		3000	10	/	23
11	MS-220STE-TL70015B-41P0-XJ	220	1500	70	/	23
15	MS-220STE-TL96015B-41P0-XJ		1500	96	/	23
22	MS5G-220STE-CS/CM/TL140015B-422P0-S01		1500	140	Medium inertia	17/23

\*Note: 1. B indicates brake model can be selected, brake model code is BZ, non-brake model code is B.

2. CS/CM indicates single turn magnetic encoder CS or multi-turn magnetic encoder CM can be selected.

3. Flange 110 and up code S01 motors are aviation plug.

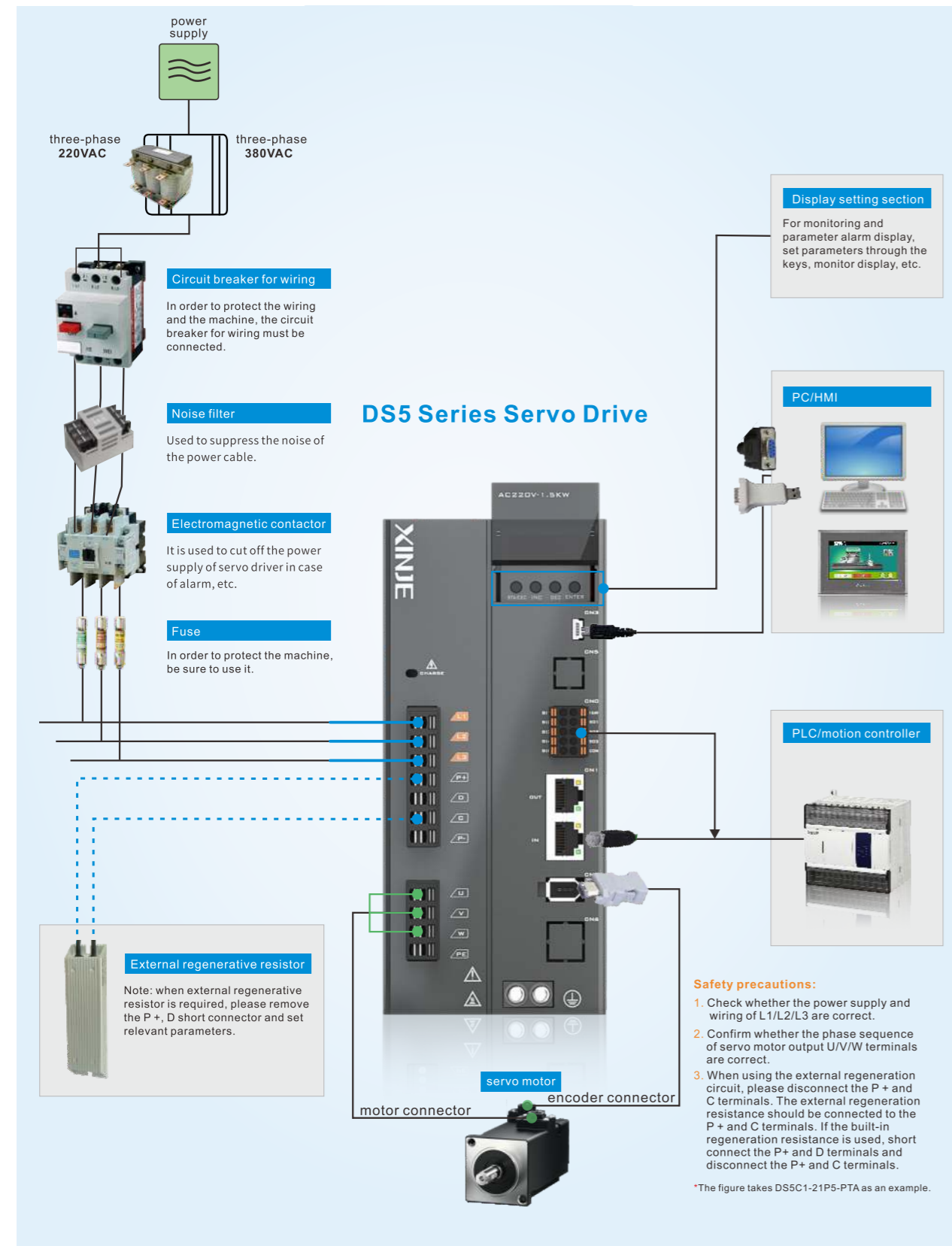
4. For other detailed motor characteristic parameters, please refer to the electrical parameters and dimensions on the next page.

## DS5 series drive model list

Series Power (kW)	DS5E series X-NET bus type	DS5C series EtherCAT bus type	DS5F series full function type	DS5K series standard type	DS5L series pulse type	DS5L1 series small size pulse type	DS5C1 series small size bus type	DS5N1 series small size bus type	DS5K1 series small size standard type
0.1	DS5E-20P1-PTA	DS5C-20P1-PTA	DS5F-20P1-PTA	DS5K-20P1-PTA	DS5L-20P1-PTA	DSSC1-20P1-PTA	DSSN1-20P1-PTA	DS5K1-20P1-PTA	
0.2	DS5E-20P2-PTA	DS5C-20P2-PTA	DS5F-20P2-PTA	DS5K-20P2-PTA	DS5L-20P2-PTA	DSSC1-20P2-PTA	DSSN1-20P2-PTA	DS5K1-20P2-PTA	
0.4	DS5E-20P4-PTA	DS5C-20P4-PTA	DS5F-20P4-PTA	DS5K-20P4-PTA	DS5L-20P4-PTA	DSSC1-20P4-PTA	DSSN1-20P4-PTA	DS5K1-20P4-PTA	
0.75	DS5E-20P7-PTA	DS5C-20P7-PTA	DS5F-20P7-PTA	DS5K-20P7-PTA	DS5L-20P7-PTA	DSSC1-20P7-PTA	DSSN1-20P7-PTA	DS5K1-20P7-PTA	
1.0	DS5E-21P0-PTA	DS5C-21P0-PTA	DS5F-21P0-PTA	DS5K-21P0-PTA	DS5L-21P0-PTA	DSSC1-21P0-PTA	DSSC1-41P0-PTA*	/	/
1.5	DS5E-21P5-PTA	DS5C-21P5-PTA	DS5F-21P5-PTA	DS5K-21P5-PTA	DS5L-21P5-PTA	DSSC1-21P5-PTA	/	/	/
2.3	DS5E-22P3-PTA	DS5C-22P3-PTA	DS5F-22P3-PTA	DS5K-22P3-PTA	DS5L-22P3-PTA	DSSC1-22P3-PTA	DSSC1-42P3-PTA*	/	/
2.6	DS5E-22P6-PTA	DS5C-22P6-PTA	DS5F-22P6-PTA	DS5K-22P6-PTA	DS5L-22P6-PTA	DSSC1-22P6-PTA	/	/	/
1	DS5E-41P0-PTA	DS5C-41P0-PTA	DS5F-41P0-PTA	DS5K-41P0-PTA	DS5L-41P0-PTA	DSSC1-41P0-PTA	DSSC1-43P0-PTA*	/	/
1.5	DS5E-41P5-PTA	DS5C-41P5-PTA	DS5F-41P5-PTA	DS5K-4					

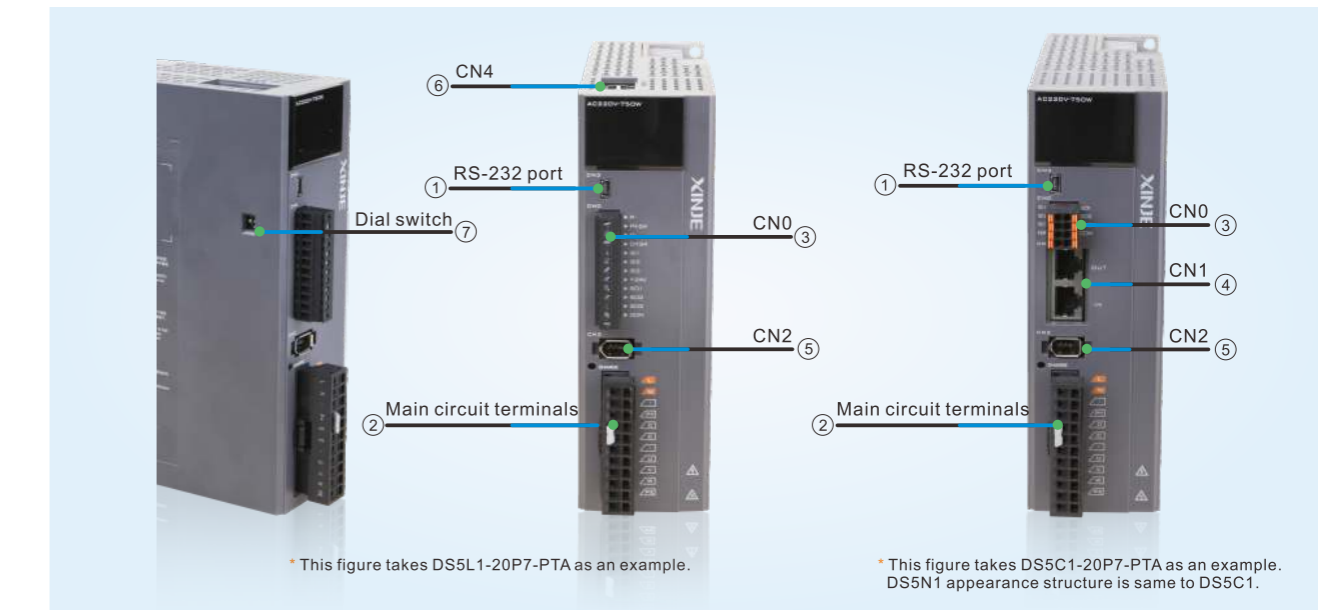
## Peripheral Connection

### DS5 series



## Terminal Definition

### DS5L1/DS5C1/DS5N1 series



#### ① RS-232 port [DS5L1/5C1/5N1]

Pin	Name	Explanation
1	TXD	RS232 send
2	RXD	RS232 send
3	GND	RS232 signal ground

#### ② Main circuit terminal definition [DS5L1/DS5C1/DS5N1]

Terminal	Function	Explanation
L/N	Main circuit power supply input terminal	single phase AC200~240V, 50/60Hz
•	Vacant terminal	/
P+/C	Use external regenerative resistor	Connect the regeneration resistance to terminals P+ and C, P0-25 = power value, P0-26 = resistance value
U/V/W/PE	Motor connection terminal	Connect to the motor

#### ③ CN0 port [DS5L1]

Pin	Name
P-	Pulse input PUL-
P+24	Pulse input external power supply
D-	Direction input DIR-
D+24	Direction input external power supply
SI1	Input terminal 1
SI2	Input terminal 2
SI3	Input terminal 3
+24V	Input terminal +24V
SO1	Output terminal 1
SO2	Output terminal 2
SO3	Output terminal 3
COM	Output terminal ground

#### CN0 port [DS5C1/DS5N1]

Pin	Name
SI1	High speed input terminal 1
SI2	High speed input terminal 2
SI3	Normal input terminal 3
+24V	Input terminal +24V
SO1	Output terminal 1
SO2	Output terminal 2
SO3	Output terminal 3
COM	Output terminal ground

#### ④ CN1 port [DS5C1]

Pin	Name	Explanation
1	TX A+	TRANSMIT A+
2	TX A-	TRANSMIT A-
3	RX A+	RECEIVE A+
4	/	/
5	/	/
6	RX A-	RECEIVE A-
7	/	/
8	/	/
9	X B+	TRANSMIT B+
10	TX B-	TRANSMIT B-
11	RX B+	RECEIVE B+
12	/	/
13	/	/
14	RX B-	RECEIVE B-
15	/	/
16	/	/

#### 750W

Terminal	Function	Explanation
L/N	Main circuit power supply input terminal	Single phase AC200~240V, 50/60Hz
•	Vacant terminal	/
P+/C	Use built-in regenerative resistor	Short connect P+ and D terminals, disconnect P+ and C terminals
U/V/W/PE	Motor connection terminal	Connect to the motor

#### ⑤ CN2 port [DS5L1/5C1/5N1]

No.	Name	No.	Name
1	CAN_H	9	CAN_H
2	CAN_L	10	CAN_L
3	CAN_GND	11	CAN_GND
4	/	12	/
5	/	13	/
6	/	14	/
7	/	15	/
8	/	16	/

#### ⑥ CN4 RS485 port [DS5L1]

Pin	Name
1	5V
2	GND
3	/
4	/
5	485-A
6	485-B
Others	Reserved

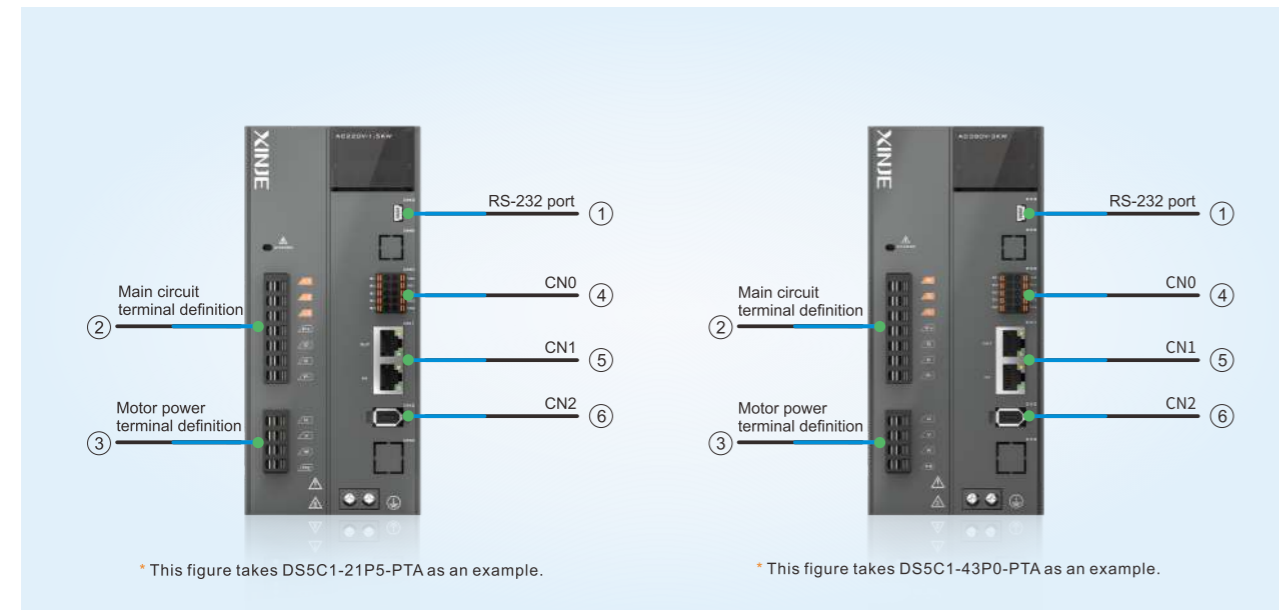
#### ⑦ Dial switch [DS5L1]

Switch1	Switch2	State
ON	ON	Pulse input differential 5V
OFF	OFF	Pulse input collector 24V

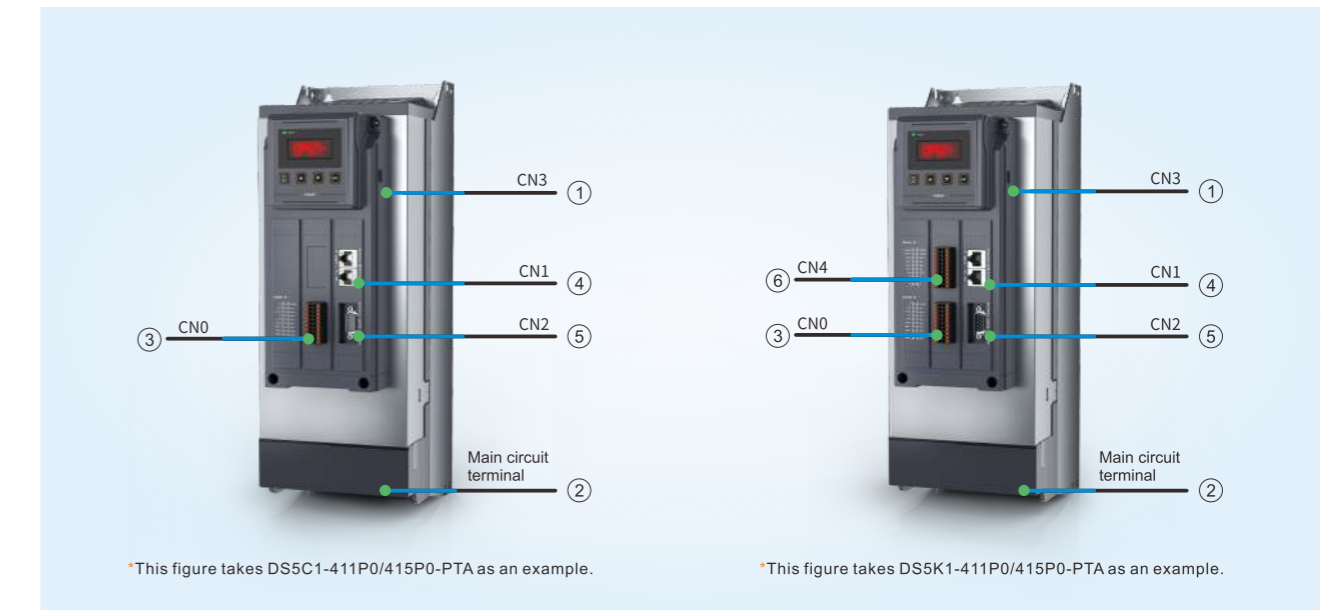
\*Note: The directions of the two dialing codes must be consistent. If they are inconsistent, the pulse terminal of the driver will be burned once the power is supplied.

## Terminal Definition

### DS5C1 series 1.0~3kW



### DS5C1/DS5K1 series 11~15kW



① RS-232 port

Pin	Name	Explanation
1	TXD	RS232 send
2	RXD	RS232 receive
3	GND	RS232 signal ground

② Main circuit terminal definition

Terminal	Function	Explanation
L1/L2/L3	Main circuit power supply input terminal	Single/three phase AC200~240V, 50/60Hz
P+/D/C	Use built-in regenerative resistor	Short connect P+ and D terminals, disconnect P+ and C

④ CN0 port

Pin	Name
SI1	High speed input terminal 1
SI2	High speed input terminal 2
SI3	Normal input terminal 3
+24V	Input terminal +24V
SO1	Output terminal 1
SO2	Output terminal 2
SO3	Output terminal 3
COM	Output terminal ground

⑥ CN2口

Pin	Name
1	5V
2	GND
3	/
4	/
5	485-A
6	485-B

⑤ CN1 port

Pin	Name	Explanation
1	TX A+	TRANSMIT A+
2	TX A-	TRANSMIT A-
3	RX A+	RECEIVE A+
4	/	/
5	/	/
6	RX A-	RECEIVE A-
7	/	/
8	/	/
9	X B+	TRANSMIT B+
10	TX B-	TRANSMIT B-
11	RX B+	RECEIVE B+
12	/	/
13	/	/
14	RX B-	RECEIVE B-
15	/	/
16	/	/

DS5C1-41P0/415P0/42P3/43P0-PTA

Terminal	Function	Explanation
R/S/T	Main circuit power supply input terminal	Three-phase AC380~440V, 50/60Hz
P+/D/C	Use built-in regenerative resistor	Short connect P+ and D terminals, disconnect P+ and C
Use external regenerative resistor	Connect the regeneration resistance to terminals P+ and C, disconnect P+ and D, P0-25 = power value, P0-26 = resistance value	
P+/P-	Bus terminal	The real-time voltage of the bus can be measured. Please pay attention to the danger
U/V/W	Motor connection terminal	Connect to the motor *Note: The ground wire is on the heat sink. Please check it before power on.
④	Ground terminal	Connect with the motor grounding terminal for grounding

③ Motor power terminal definition

Pin	Name
1	U
2	V
3	W
4	PE

① CN3 RS232 port [DS5C1/DS5K1]

Pin	Name	Explanation
1	TXD	RS232 send
2	RXD	RS232 receive
3	GND	RS232 signal ground

② Main circuit terminal definition [DS5C1/DS5K1]

Terminal	Function	Explanation
R/S/T	Main circuit power supply input terminal	Single phase AC200~240V, 50/60Hz
●	Vacant terminal	/

④ CN1 EtherCAT port [DS5C1]

Pin	Name	Explanation
1	TX A+	TRANSMIT A+
2	TX A-	TRANSMIT A-
3	RX A+	RECEIVE A+
4	/	/
5	/	/
6	RX A-	RECEIVE A-
7	/	/
8	/	/
9	X B+	TRANSMIT B+
10	TX B-	TRANSMIT B-
11	RX B+	RECEIVE B+
12	/	/
13	/	/
14	RX B-	RECEIVE B-
15	/	/
16	/	/

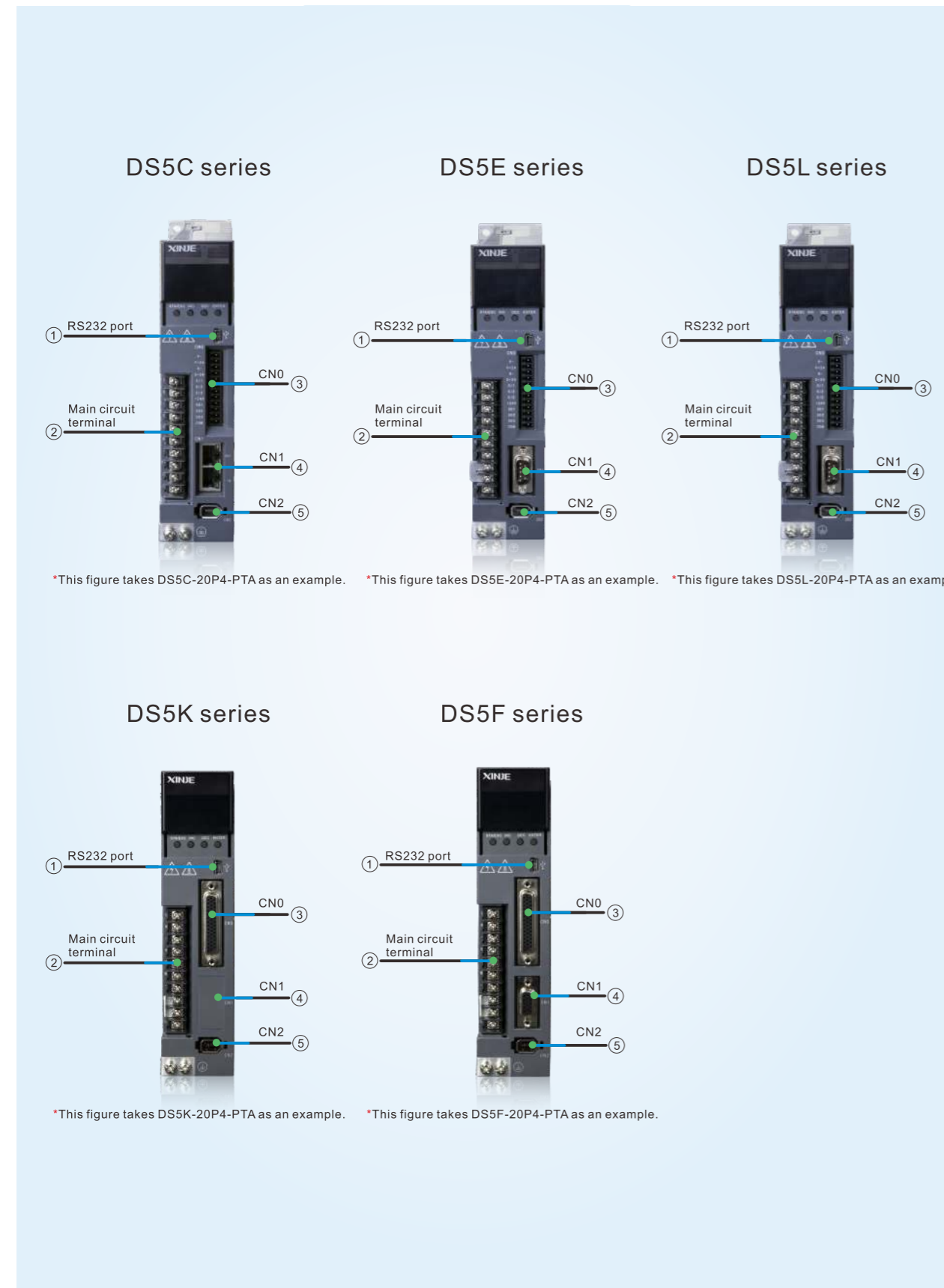
CN1 RS485 port [DS5K1]

Pin	Name	No.	Name	Explanation
1	485-A	1	P-	Pulse-
2	485-B	2	P+5	Pulse +5V
3	GND	3	P+24	Pulse +24V
4	/	4	D-	Direction -
5	/	5	D+5	Direction +5V
6	/	6	D+24	Direction +24V
7	/	7	SO1+	Output terminal +
8	/	8	SO2+	Output terminal +
9	/	9	SO3+	Output terminal +
10	/	10	SO4+	Output terminal +

⑤ CN2 port [DS5C1/DS5K1]

Pin	Name	No.	Name	Explanation
1	Temperature-	1	VREF+	External speed analog differential input +
2	Temperature+	2	TREF+	External torque analog differential input +
3	Analog input ground	3	GND	Analog input ground
4	Encoder frequency division output OA+	4	OA-	Encoder frequency division output OA-
5	Encoder frequency division output OB+	5	OB-	Encoder frequency division output OB-
6	Encoder frequency division output OZ+	6	OZ-	Encoder frequency division output OZ-
7	Encoder frequency division output OZ	7	GND	Communication terminal ground
8	Vacant terminal	8	/	Vacant terminal
9	Vacant terminal	9	/	Vacant terminal
10	Vacant terminal	10	/	Vacant terminal

## Terminal Definition



① RS232 port DS5C/DS5E/DS5L/DS5K/DS5F

Pin	Name	Explanation
1	TXD	RS232 send
2	RXD	RS232 receive
3	GND	RS232 signal ground

② Main circuit terminal definition DS5C/DS5E/DS5L/DS5K/DS5F

Terminal	Function	Explanation
L/N R/S/T	Main circuit power supply input terminal	Single/three phase AC200~240V, 50/60Hz Three-phase AC380~440V, 50/60Hz
•	Vacant terminal	/
U/V/ W/P/E	Motor connection terminal	Note: The ground wire is on the heat sink. Please check it before power on.
P+/D/C	Use built-in regenerative resistor Use external regenerative resistor	Short connect P+ and D terminals, disconnect P+ and C Connect the regeneration resistance to terminals P+ and C, disconnect P+ and D, P0-25 = power value, P0-26 = resistance value

③ CN0 port

750W and below

Name	Explanation	Name	Explanation
P-	Pulse input PUL-	SI3	Input terminal 3
P+24V	Pulse input external power supply	+24V	Input terminal +24V
D-	Direction input DIR-	SO1	Output terminal 1
D+24V	Direction input external power supply	SO2	Output terminal 2
SI1	Input terminal 1	SO3	Output terminal 3
SI2	Input terminal 2	COM	Output terminal ground

1.5kW and up

Name	Explanation	Name	Explanation
P-	Pulse input PUL-	SI4	Input terminal 4
P+24V	Pulse input external power supply	+24V	Input terminal +24V
D-	Direction input DIR-	SO1	Output terminal 1
D+24V	Direction input external power supply	SO2	Output terminal 2
SI1	Input terminal 1	SO3	Output terminal 3
SI2	Input terminal 2	SO4	Output terminal 4
SI3	Input terminal 3	COM	Output terminal ground

④ CN1 port

Pin	Name	Explanation	Pin	Name	Explanation
1	TX A+	TRANSMIT A+	9	TX B+	TRANSMIT B+
2	TX A-	TRANSMIT A-	10	TX B-	TRANSMIT B-
3	RX A+	RECEIVE A+	11	RX B+	RECEIVE B+
4	/	/	12	/	/
5	/	/	13	/	/
6	RX A-	RECEIVE A-	14	RX B-	RECEIVE B-
7	/	/	15	/	/
8	/	/	16	/	/

⑤ CN2 port

Pin	Name
1	5V
2	GND
3	/
4	/
5	485-A
6	485-B

## Terminal definition

### DS5E series

#### ③ CN0 port

##### 750W and below

Name	Explanation	Name	Explanation
P-	Pulse input PUL-	SI3	Input terminal 3
P+24V	Pulse input external power supply	+24V	Input terminal +24V
D-	Direction input DIR-	SO1	Output terminal 1
D+24V	Direction input external power supply	SO2	Output terminal 2
SI1	Input terminal 1	SO3	Output terminal 3
SI2	Input terminal 2	COM	Output terminal ground

##### 1.5kW and up

Name	Explanation	Name	Explanation
P-	Pulse input PUL-	SI4	Input terminal 4
P+24V	Pulse input external power supply	+24V	Input terminal +24V
D-	Direction input DIR-	SO1	Output terminal 1
D+24V	Direction input external power supply	SO2	Output terminal 2
SI1	Input terminal 1	SO3	Output terminal 3
SI2	Input terminal 2	SO4	Output terminal 4
SI3	Input terminal 3	COM	Output terminal ground

#### ④ CN1 port

Pin	Name	Explanation
1	GND	GND-485
2	A1	RS485+
3	B1	RS485-
4	A2	RS485+
5	B2	RS485-
6	GND	GND-485
7		
8	NC	Reserved
9		

#### ⑤ CN2 port

Pin	Name
1	5V
2	GND
3	/
4	/
5	485-A
6	485-B

### DS5L series

#### ③ CN0 port

##### 750W and below

Name	Explanation	Name	Explanation
P-	Pulse input PUL-	SI3	Input terminal 3
P+24V	Pulse input external power supply	+24V	Input terminal +24V
D-	Direction input DIR-	SO1	Output terminal 1
D+24V	Direction input external power supply	SO2	Output terminal 2
SI1	Input terminal 1	SO3	Output terminal 3
SI2	Input terminal 2	COM	Output terminal ground

##### 1.5kW and up

Name	Explanation	Name	Explanation
P-	Pulse input PUL-	SI4	Input terminal 4
P+24V	Pulse input external power supply	+24V	Input terminal +24V
D-	Direction input DIR-	SO1	Output terminal 1
D+24V	Direction input external power supply	SO2	Output terminal 2
SI1	Input terminal 1	SO3	Output terminal 3
SI2	Input terminal 2	SO4	Output terminal 4
SI3	Input terminal 3	COM	Output terminal ground

#### ④ CN1 port

Pin	Name	Explanation
1		
2		
3		
4		
5	NC	Reserved
6		
7		
8		
9		

#### ⑤ CN2 port

Pin	Name
1	5V
2	GND
3	/
4	/
5	485-A
6	485-B

### DS5K series

#### ③ CN0 port

Pin	Name	Explanation	Pin	Name	Explanation
1	P-	Pulse input PUL-	23	SI4	Input terminal
2	P+5	Pulse input external power supply +5V	24		
3	P+24	Pulse input external power supply +24V	25	NC	Vacant terminal
4	D-	Direction input DIR-	26		
5	D+5	Direction input external power supply +5V	27		
6	D+24	Direction input external power supply +24V	28	SI5	High speed input terminal
7	SO1		29		
8	SO2		30	+24V	Input terminal +24V
9	SO3		31		
10	SO4		32	NC	Vacant terminal
11			33		
12			34		
13			35	OA+	Encoder frequency division output OA+
14			36	OA-	Encoder frequency division output OA-
15	COM	Output terminal ground	37	OB+	Encoder frequency division output OB+
16	485+	Communication terminal +	38	OB-	Encoder frequency division output OB-
17	485-	Communication terminal -	39	OZ+	Encoder frequency division output OZ+
18	GND	Communication terminal ground	40	OZ-	Encoder frequency division output OZ-
19	NC	Vacant terminal	41		
20	SI1		42		
21	SI2		43		
22	SI3		44	NC	Vacant terminal

#### ④ CN1 port (no function)

#### ⑤ CN2 port

Pin	Name
1	5V
2	GND
3	/
4	/
5	485-A
6	485-B

### DS5F series

#### ③ CN0 port

Pin	Name	Explanation	Pin	Name	Explanation
1	P-	Pulse input PUL-	27	SI8	Input terminal
2	P+5	Pulse input external power supply +5V	28	SI9	High speed input terminal
3	P+24	Pulse input external power supply +24V	29	SI10	External torque analog differential input +
4	D-	Direction input DIR-	30	+24V	External torque analog differential input -
5	D+5	Direction input external power supply +5V	31	T-REF+	External torque analog differential input +
6	D+24	Direction input external power supply +24V	32	T-REF-	External torque analog differential input -
7	SO1		33	V-REF+	External torque analog differential input +
8	SO2		34	V-REF-	External torque analog differential input -
9	SO3		35	OA+	Encoder frequency division output OA+
10	SO4		36	OA-	Encoder frequency division output OA-
11			37	OB+	Encoder frequency division output OB+
12			38	OB-	Encoder frequency division output OB-
13			39	OZ+	Encoder frequency division output OZ+
14			40	OZ-	Encoder frequency division output OZ-
15	GND	Analog input ground	41	HPUL+	Line driver high speed pulse +
20	SI1		42	HPUL-	Line driver high speed pulse -
21	SI2		43	HDIR+	Line driver high speed direction +
22	SI3		44	HDIR-	Line driver high speed direction -

#### ④ CN1 port

Pin	Name	Explanation	Pin	Name	Explanation
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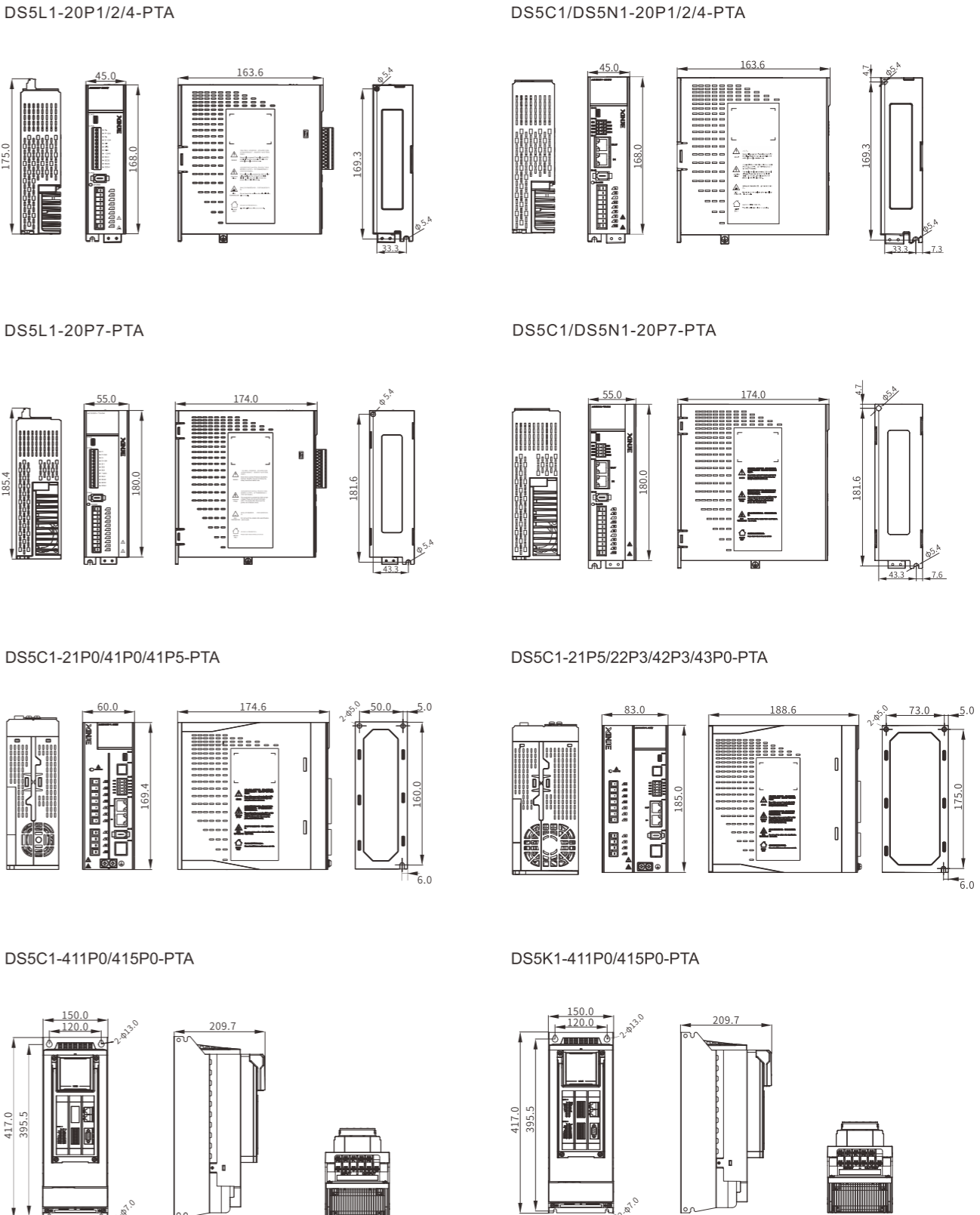
1	Z-	Full closed loop input

## Drive Specification

Specification	Model		Pulse type		EtherCAT bus type		CANopen bus type		X-NET bus type		Full function type		Standard type													
	DS5L1 series	DS5L series	DS5C1 series	DS5C series	DS5N1 series	DS5E series	DS5F series	DS5K1 series	DS5K series																	
Use environment	Power range (kW)	0.1~0.75	0.1~2.6	0.1~15	0.1~32	0.1~0.75	0.1~22	0.1~7.5	11~15	0.1~3.0																
	Input power supply	Single/three phase AC200~240V, 50/60Hz. Three-phase AC380V~440V, 50/60Hz																								
	Encoder feedback	17-bit/23-bit communication encoder																								
	Control mode	Three-phase full wave rectifier IPM, PWM control, sine wave current drive mode																								
	Ambient temperature	Operation: -10°C~40°C (no condensation)/storage: -20°C~60°C (no condensation)																								
	Ambient humidity	Operation/storage: 90%RH and below (no condensation)																								
	Vibration/shock resistance	4.9m/s <sup>2</sup> / 19.6m/s <sup>2</sup>																								
	Electronic CAM	No																								
	Protection function	Overvoltage, undervoltage, overheating, overcurrent, overload, overspeed, analog input abnormality, excessive position deviation, output short circuit, encoder abnormality, regeneration abnormality protection, overtravel protection, oscillation protection, phase loss protection, etc																								
	Dynamic brake	No																								
Basic specification	Communication function	RS232: standard ModbusRTU protocol RS485: standard ModbusRTU protocol	RS232: standard ModbusRTU protocol	RS232: standard ModbusRTU protocol EtherCAT: support EtherCAT bus communication (max 32 axes)	RS232: standard ModbusRTU protocol CANopen: support CANopen bus communication (max 64 axes)	RS232: standard ModbusRTU protocol RS485: standard ModbusRTU protocol Support X-NET communication (max 20 axes)	RS232: standard ModbusRTU protocol RS485: standard ModbusRTU protocol																			
	Brake resistor	Built-in brake resistor, external brake resistor can be connected																								
	Display and operate	5-bit LED indicator light, power indicator light, 4 buttons																								
	Output form	No																								
	Frequency division function	No																								
	Collector Z phase output	Yes																								
	Analog input	No																								
	Digital input (SI)	3 channels 3 channels (750W and below) 4 channels (above 750W)	3 channels 3 channels (750W and below) 4 channels (above 750W)	3 channels 3 channels (750W and below) 4 channels (above 750W)	10 channels	5 channels																				
	Servo enable, alarm clear, no forward rotation, no reverse rotation, torque limit selection, internal speed selection, gear ratio switching, mode switching, pulse input prohibition, zero speed locking, position deviation clear, internal position step change signal, internal control mode direction switching																									
	Digital output (SO)	3 channels 3 channels (750W and below) 4 channels (above 750W)	3 channels 3 channels (750W and below) 4 channels (above 750W)	3 channels 3 channels (750W and below) 4 channels (above 750W)	8 channels	4 channels																				
Position control mode	Positioning completion, servo ready, alarm output, torque limit output, same speed detection, rotation detection, speed arrival, brake release output and warning output																									
	Max input pulse frequency	Collector open: 200kpps (5C1/5N1 not support pulse)																								
	Pulse command mode	3.3V~5V/18~24V pulse+direction, AB phase pulse, CW/CCW signal (5C cannot support CW/CCW, 5C1/5N1 not support external pulse)	Collector open: 200kpps (5C1/5N1 not support pulse)																							
	Control mode	External pulse/built-in position	Built-in position/EtherCAT motion bus	External pulse/built-in position/EtherCAT motion bus	Built-in position/CANopen motion bus	External pulse/built-in position/X-NET motion bus	External pulse/built-in position																			
	Feedforward compensation	0~100% (set the resolution to 1%)																								
	Positioning complete width	1~65535 command unit (set the resolution to 1 command unit)																								
	Electronic gear ratio	1/10000≤B/A≤10000																								
	Control mode	Analog speed control (only DS5F support), internal three segments of speed, external speed mode																								
	Command smoothing mode	Low pass filter, smooth filter																								
	Analog input	No	-10V~+10V (resolution 12-bit)																							
Speed control mode	Input impedance	No	72KΩ																							
	Torque limit	Internal parameter																								
	Speed change rate	External load rated change 0~100%: below ±0.01% (at rated speed)																								
	Rated voltage	±10%: 0.01% (at rated speed)																								
	Ambient temperature	20±25°C: below ±0.01% (at rated speed)																								
	Control mode	Analog speed control (only DS5F support), internal torque																								
	Analog input	No	-10V~+10V (resolution 12-bit)																							
	Input impedance	No	72KΩ																							
	Speed limit	Internal parameter																								
	Control axis number	No	32 axes	64 axes	20 axes	No																				
Bus control mode	Communication protocol	No	EtherCAT protocol	CANopen protocol	X-NET protocol	No																				

## Drive Dimension Diagram

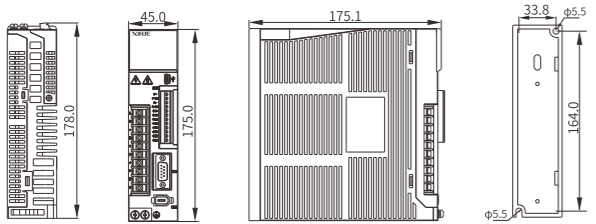
(Unit: mm)



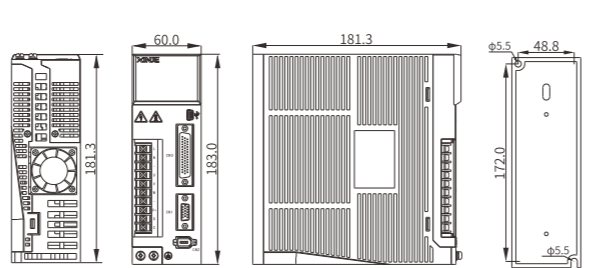
## Drive dimension diagram

Unit: mm)

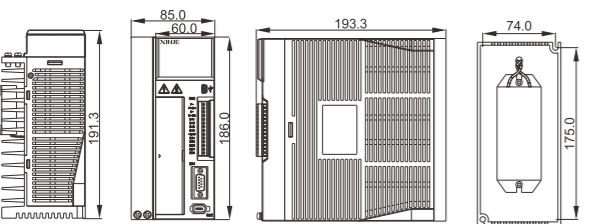
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DS5C-20P1/20P2/20P4-PTA



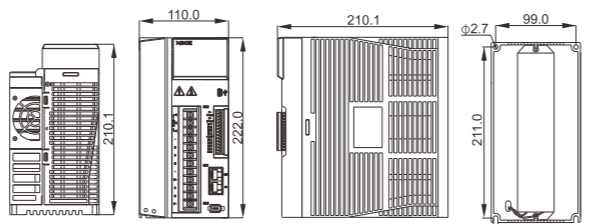
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DS5L-20P7-PTA DS5F-20P7-PTA



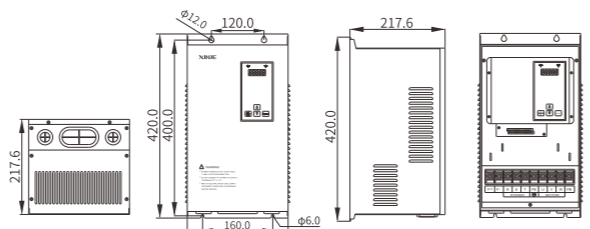
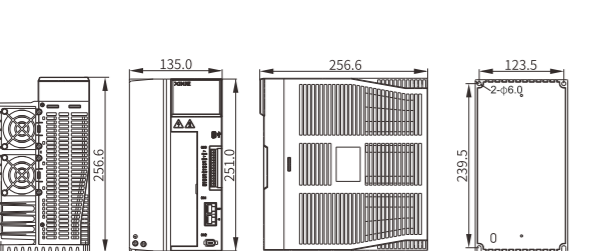
DS5E-21P0/21P5/22P3/22P6/41P0-PTA  
DS5L-21P0/21P5/22P3/22P6-PTA  
DS5C-21P0/21P5/22P3/22P6/41P0/41P5-PTA  
DS5F-21P0/21P5/22P3/22P6-PTA  
DS5K-21P0/21P5/22P3/22P6/41P5-PTA



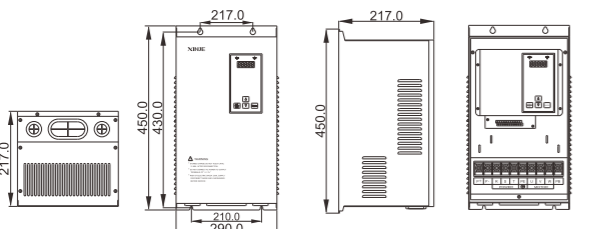
DS5E-43P0-PTA-H DS5C-43P0-PTA-H  
DS5K-43P0-PTA-H DS5F-43P0-PTA-H



DS5E-45P5/47P5-PTA-H DS5C-45P5/47P5-PTA-H  
DS5F-45P5/47P5-PTA-H



DS5C-422P0-PTA DS5C-432P0-PTA



## MS series motor parameters

MS6 series

## MS Series Motor Parameters

MS6 series

MS5 series

## **MS5 / MS series**

Voltage level	AC 380V					AC 220V
	MS5G-220		MS-220STE			MS-110STE
Motor model	CS/CM/TL140015B	TL70015B	TL70015BZ	TL96015B	TL96015BZ	T04030B
	422P0-S01	411P0-XJ	411P0-XJ	415P0-XJ	415P0	21P2
Rated power (kW)	22	11	11	15	15	1.2
Rated speed (rpm)	1500	1500	1500	1500	1500	3000
Max speed (rpm)	1900	2300	2300	2200	2200	3500
Rated torque (N·m)	140	70	70	96	96	4
Max torque (N·m)	280	175	175	240	240	12
Rated current (mA)	45000	25500	25500	35000	35000	5000
Rotor inertia (10 <sup>-7</sup> kg·m <sup>2</sup> )	208330	120270	142817	159500	190837	5400
Inertia type	Medium inertia	/	/	/	/	/
Recommended rotor inertia ratio	10	10	10	10	10	10
Electrical constant τe(ms)	18.65	17.498	17.498	20.576	20.576	/
Mechanical constant τθ(ms)	0.64	1.089	1.089	0.822	0.822	/
EMF constant Ke (mV/rpm)	279	252	252	262	262	/
Torque constant Kt (Nm/A)	3.111	2.745	2.745	2.743	2.743	/
Pole of pairs	5	4	4	4	4	4
Encoder bit	17	23	23	23	23	23
Encoder type	magnetism	photoelectricity	photoelectricity	photoelectricity	photoelectricity	photoelectricity
Motor insulation grade	Class F (155°C)					
Protection level	IP65					
Use enviror- -ment	Ambient temperature	-15°C~+40°C (no freezing)				
	Ambient humidity	Relative humidity <90% (no condensation)				

## Brake Specification

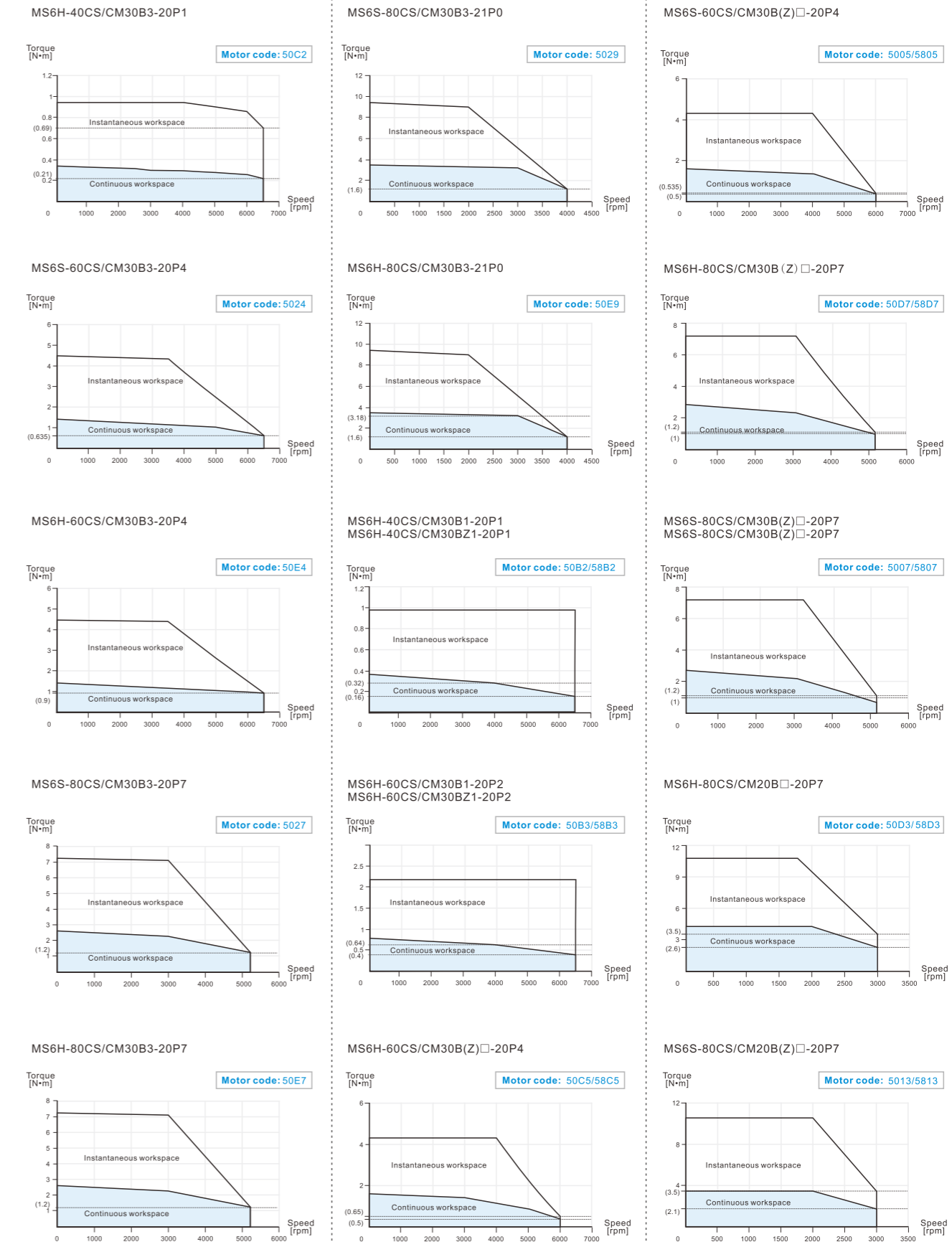
Motor	MS series				MS5 series						MS6 series						
	110 flange 04/05	130 flange 06/07	130 flange 10/15	220 flange	40 flange	60 flange	80 flange	110 flange	130 flange	180 flange 19/27	180 flange 35/48	40 flange	60 flange	80 flange	100 flange	130 flange	180 flange
Static friction torque(N·m)	≥8	≥8	≥15	≥115	≥0.3	≥1.3	≥3.2	≥8	≥15	≥30	≥50	≥0.32	≥1.3	≥2.5	≥8	≥15	≥58
Rated power(W)	14.4	14.4	25	55	6	7.2	11.5	14.4	25	31	51	6.1	7.2	8	17.6	25	30
Attraction time(ms)	<80	<80	<100	<200	<50	<50	<60	<80	<100	<110	<110	<35	<50	<80	<100	<100	<180
Release time(ms)	<40	<40	<60	<80	<20	<20	<40	<40	<60	<80	<80	<20	<20	<40	<50	<60	<80
Excitation current DC(A)	0.6	0.6	1	2.3	0.25	0.3	0.47	0.6	1	1.3	2.1	0.25	0.3	0.233	0.73	1	1.25
Attraction voltage DC(V)	<16.8	<16.8	<16.8	<19.2	<16.8	<16.8	<16.8	<16.8	<16.8	<18	<19	<16.8	<18	<16.8	<16.8	<16.8	<16.8
Release voltage DC(V)	>1.5	>1.5	>1.5	>1.5	>0.5	>1.5	>1.5	>1.5	>1.5	>4	>5	>1.5	>1.5	>1	>1	>1.5	>1.5
Excitation voltage DC(V)	DC24±10%																

\*Note: 04/05 below flange indicates the motor torque.

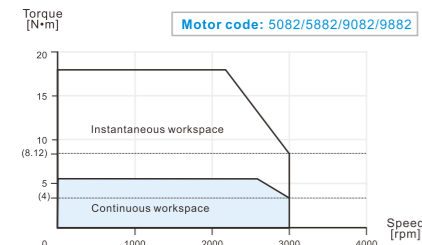
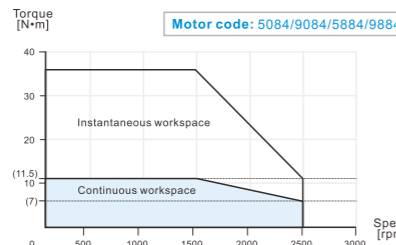
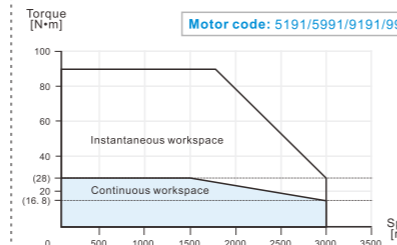
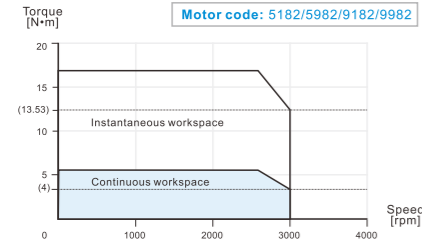
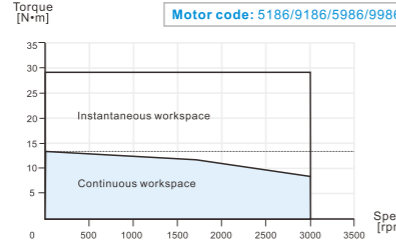
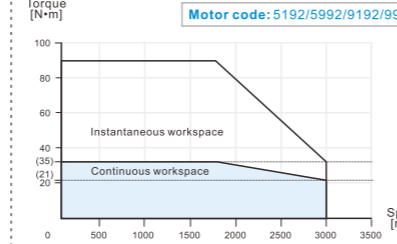
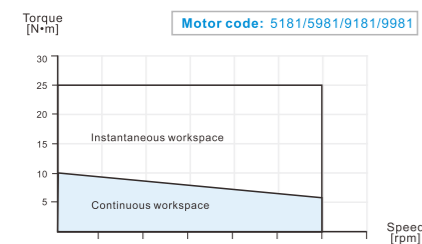
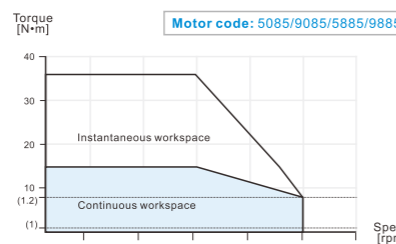
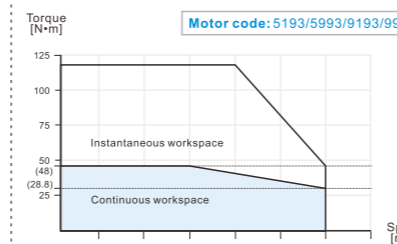
## MS Motor Axial and Radial Force Specification

Base number (mm)	40 flange	60 flange	80 flange	100 flange	110 flange	130 flange	180 flange	220 flange
Axial force (N)	57	74	147	≤200	250	300	400	≤500
Radial force (N)	78	245	392	500	500	600	800	1000

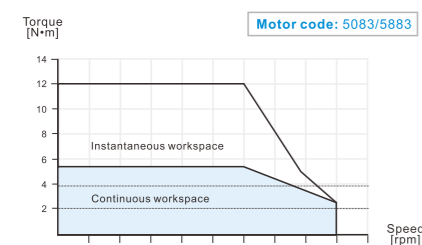
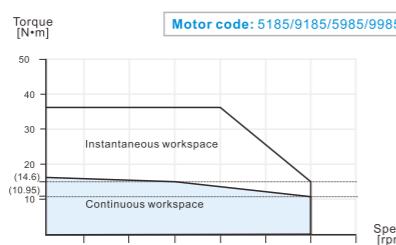
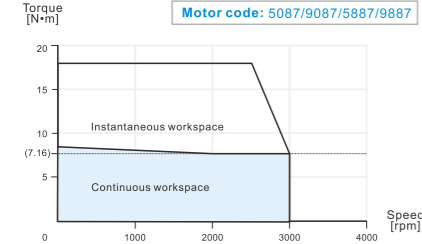
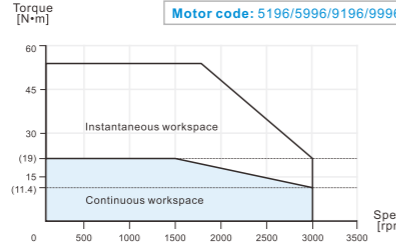
## MS6 Series T/N Curve



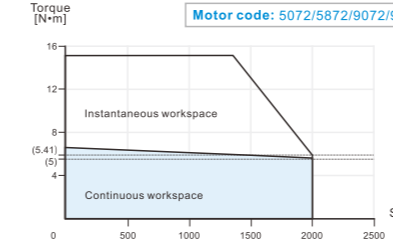
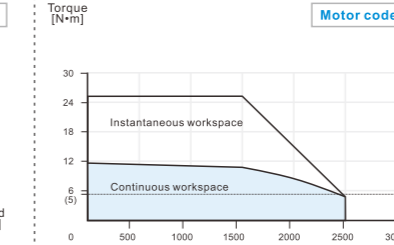
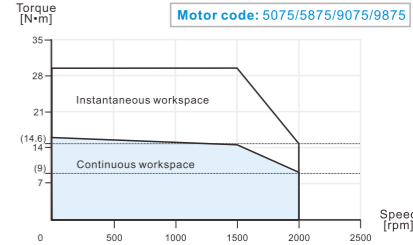
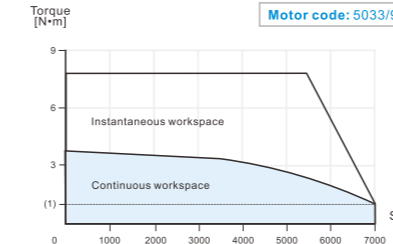
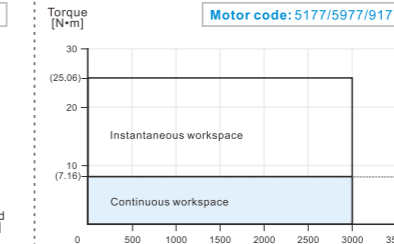
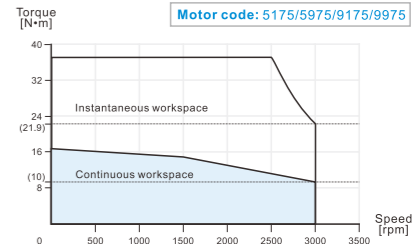
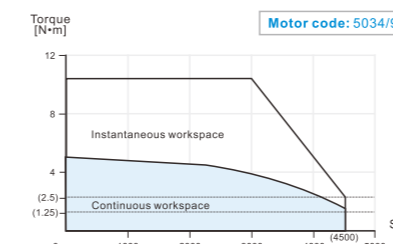
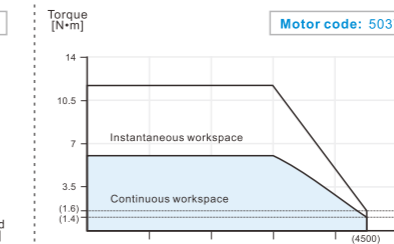
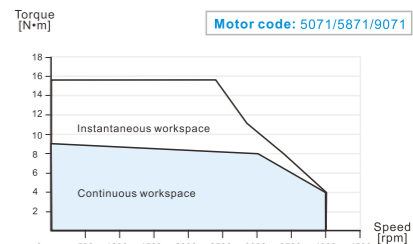
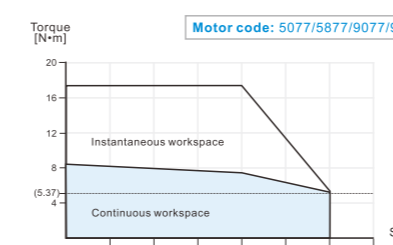
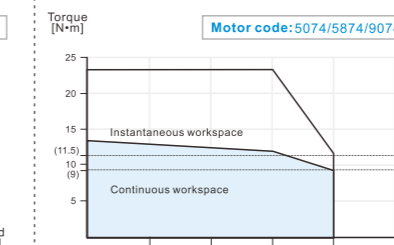
## MS6 Series T/N Curve

MS6H-130CS/CM15B(Z)2-20P8  
MS6H-130TL15B(Z)2-20P8MS6H-130CS/CM15B(Z)2-21P8  
MS6H-130TL15B(Z)2-21P8MS6H-180CS/CM15B2-44P4  
MS6H-180TL15B2-44P4MS6H-130CS/CM15B(Z)2-40P8  
MS6H-130TL15B(Z)2-40P8MS6H-130CS15B(Z)2-41P8  
MS6H-130TL15B(Z)2-41P8MS6H-180CS/CM15B(Z)2-45P5  
MS6H-180TL15B(Z)2-45P5MS6H-130CS/CM15B(Z)2-41P3  
MS6H-130TL15B(Z)2-41P3MS6H-130CS/CM15B(Z)2-22P3  
MS6H-130TL15B(Z)2-22P3MS6H-180CS/CM15B(Z)2-47P5  
MS6H-180TL15B(Z)2-47P5

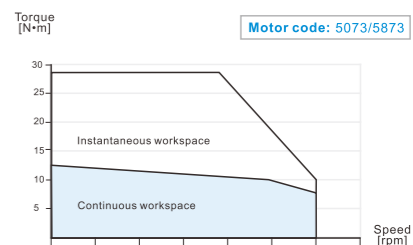
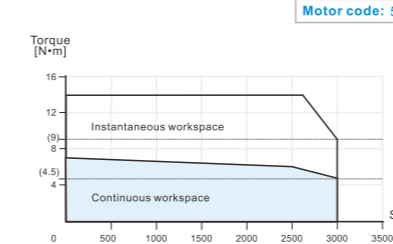
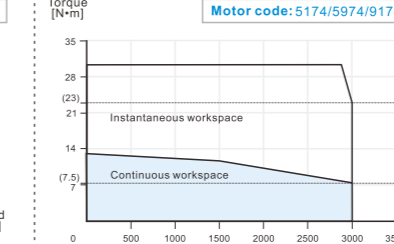
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MS6H-130CS/CM15B(Z)2-42P3  
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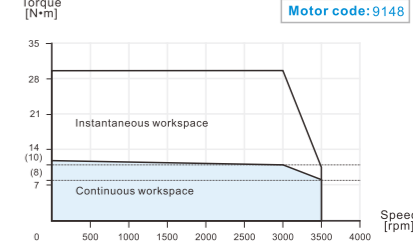
## MS5 Series T/N Curve

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MS5G-130STE-TL14615B/BZ-22P3-S01MS5S-110STE-CS/CM03230B/BZ-21P0-S01  
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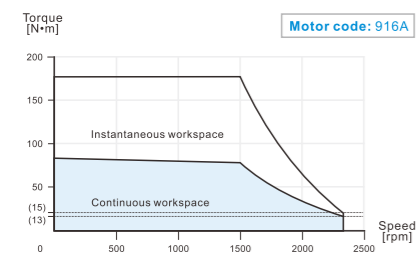
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MS-130ST-TL10030B/BZ-43P0

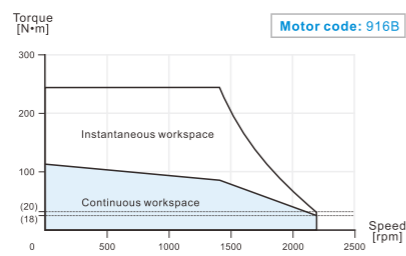
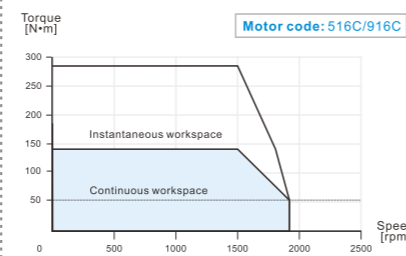


## MS Series T/N Curve

MS-220STE-TL70015B/BZ-411P0-XJ



MS-220STE-TL96015B/BZ-415P0-XJ

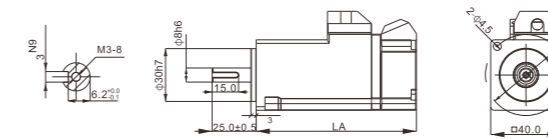
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## Motor Dimension

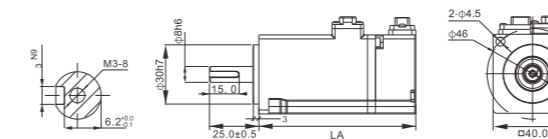
### MS6 series

#### 40 flange

Motor model	LA±1		Inertia level
	Normal	With brake	
MS6H-40C30B1-20P1	91	122.9	High inertia
MS6H-40□30B3-20P1	79.4	112.9	High inertia

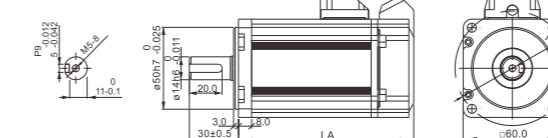


Motor model	LA±1		Inertia level
	Normal	With brake	
MS6H-40□30B3-20P1	79.4	112.9	High inertia

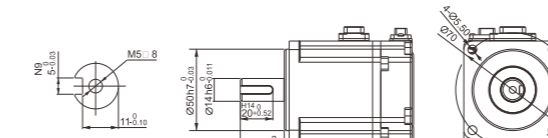


#### 60 flange

Motor model	LA±1		Inertia level
	Normal	With brake	
MS6H-60C30B1-20P2	90	121	High inertia
MS6S-60C30B□-20P4	107	139	Low inertia
MS6H-60C30B□-20P4	119	151	High inertia

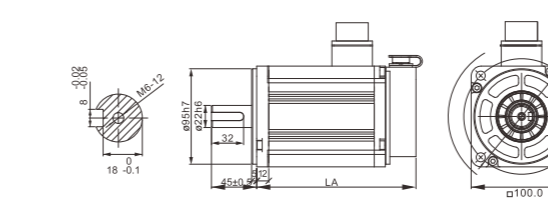


Motor model	LA±1		Inertia level
	Normal	With brake	
MS6H-60□30B3-20P2	76.4	99.15	High inertia
MS6S-60□30B3-20P4	98.4	121.15	Low inertia
MS6H-60□30B3-20P4	98.4	121.15	High inertia



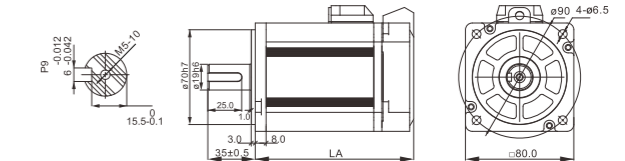
#### 100 flange

Motor model	LA±1		Inertia level
	Normal	With brake	
MS6S-100-30B2-21P5	158.5	202.4	Low inertia

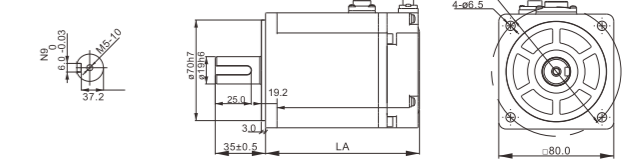


#### 80 flange

Motor model	LA±1		Inertia level
	Normal	With brake	
MS6S-80C30B□-20P7	117	150	Low inertia
MS6H-80C30B□-20P7	124	157	High inertia
MS6S-80C20B□-20P7	127	160	Low inertia
MS6H-80C20B□-20P7	149	182	High inertia

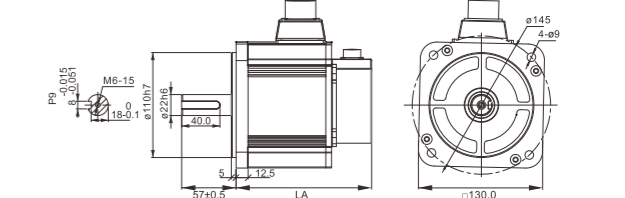


Motor model	LA±1		Inertia level
	Normal	With brake	
MS6S-80□30B3-20P7	107.1	132.1	Low inertia
MS6H-80□30B3-20P7	107.1	132.1	High inertia
MS6S-80□30B3-21P0	117.6	142.6	Low inertia
MS6H-80□30B3-21P0	134	159	High inertia



#### 130 flange

Motor model	LA±1		Inertia level
	Normal	With brake	
MS6H-130C15B2-20P8	126	156	
MS6H-130TL15B2-20P8	142	172	
MS6H-130C15B2-40P8	126	156	
MS6H-130TL15B2-40P8	142	172	
MS6H-130C15B2-41P3	148	178	
MS6H-130TL15B2-41P3	164	194	
MS6H-130C20B2-21P5	148	178	
MS6H-130TL20B2-21P5	164	194	
MS6H-130C15B2-21P8	175	205	
MS6H-130TL15B2-21P8	191	221	
MS6H-130C15B2-41P8	175	205	
MS6H-130TL15B2-41P8	191	221	
MS6H-130C15B2-22P3	195.6	225.6	
MS6H-130TL15B2-22P3	211.6	241.6	
MS6H-130C15B2-42P3	195.6	225.6	
MS6H-130TL15B2-42P3	211.6	241.6	

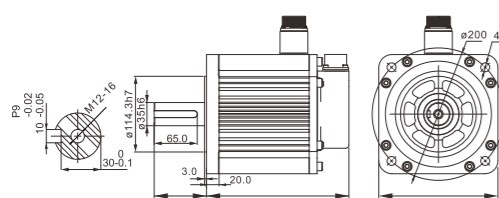


## Motor Dimension

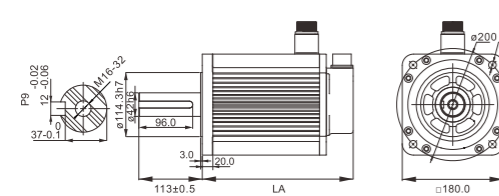
### MS6 series

180 flange

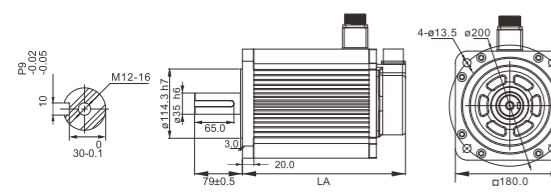
Motor model	LA±1		Inertia level
	Normal	With brake	
MS6H-180C□15B2-43P0	215	255	High inertia
MS6H-180TL15B2-43P0	215	255	
MS6H-180C□15B2-44P4	247	287	
MS6H-180TL15B2-44P4	247	287	



Motor model	LA±1		Inertia level
	Normal	With brake	
MS6H-180C□15B2-45P5	269	309	High inertia
MS6H-180TL15B2-45P5	269	309	
MS6H-180C□15B2-47P5	325	365	
MS6H-180TL15B2-47P5	325	365	



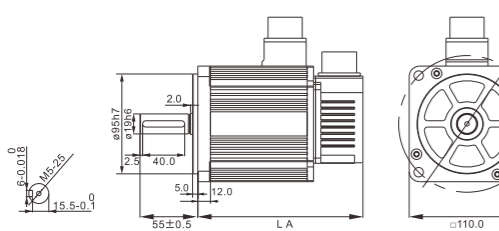
Motor model	LA±1		Inertia level
	Normal	With brake	
MS6H-180C□15E2-45P5	269	309	High inertia
MS6H-180C□15E2-47P5	325	365	



### MS5/MS series

110 flange

Motor model	LA±1		Inertia level
	Normal	With brake	
MS5S-110STE-C□03230B□-21P0-S01	157	205	Low inertia
MS5S-110STE-C□04830B□-21P5-S01	166	214	
MS5S-110STE-C□06030B□-21P8-S01	181	229	
MS5S-110STE-TL03230B□-21P0-S01	157	205	
MS5S-110STE-TL04830B□-21P5-S01	166	214	

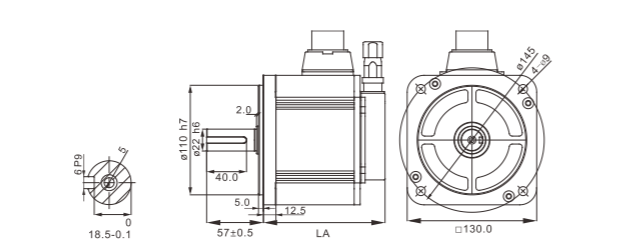


### MS5/MS series

130 flange

Motor model	LA±1		LB	Inertia level
	Normal	With brake		
MS5G-130STE-C□05415B□-20P8-S01	117.5	147	12.5	Medium inertia
MS5G-130STE-C□07220B□-21P5-S01	132.5	162.5		
MS5G-130STE-C□07220B□-41P5-S01	132.5	162.5		
MS5G-130STE-C□11515B□-21P8-S01	159.5	189.5		
MS5G-130STE-C□11515B□-41P8-S01	159.5	189.5		
MS5G-130STE-C□14615B□-22P3-S01	180.5	210.5		
MS5G-130STE-C□14615B□-42P3-S01	180.5	210.5		
MS5G-130STE-C□07730B□-22P4-S01	132.5	162.5		
MS5G-130STE-C□10025B□-22P6-S01	159.5	189.5		
MS5G-130STE-TL05415B□-20P8-S01	134.5	164.5		
MS5G-130STE-TL07220B□-21P5-S01	149.5	179.5		
MS5G-130STE-TL07220B□-41P5-S01	149.5	179.5		
MS5G-130STE-TL11515B□-21P8-S01	176.5	206.5		
MS5G-130STE-TL11515B□-41P8-S01	176.5	206.5		
MS5G-130STE-TL14615B□-22P3-S01	197.5	227.5		
MS5G-130STE-TL14615B□-42P3-S01	197.5	227.5		
MS5G-130STE-TL07730B□-22P4-S01	149.5	179.5		

Motor model	LA±1		Inertia level
	Normal	With brake	
MS5G-130STE-C□06025B-21P5-S01	122	153.5	Medium inertia
MS5G-130STE-C□10015B-21P5-S01	145	176.5	



## Model Selection List

### DS5L1/5C1/5N1/5L/5C/5E/5K/5F match MS6-B3 series motor

Power (kW)	Inertia level	Motor model	Matched driver	Voltage level	Front outgoing cable		Rear outgoing cable		Transfer cable	
					Encoder cable	Power cable	Encoder cable	Power cable		
0.1	High inertia	MS6H-40CS30B3-20P1	DS5L1/C1/N1-20P1-PTA DS5L/E/C/F/K-20P1-PTA	AC 220V	CP(T)-SE-M-Length	CM(T)-E03A-Length	CP(T)-SF-M-Length	CM(T)-F03A-Length	CPT-PE CMT-PE03 CMBT-PE03	
		MS6H-40CM30B3-20P1			CP(T)-SE-BM-Length	CM(T)-E03A-Length	CP(T)-SF-BM-Length	CM(T)-F03A-Length		
		MS6H-40CS30BZ3-20P1			CP(T)-SE-M-Length	CMB(T)-E03A-Length	CP(T)-SF-M-Length	CMB(T)-F03A-Length		
		MS6H-40CM30BZ3-20P1			CP(T)-SE-BM-Length	CMB(T)-E03A-Length	CP(T)-SF-BM-Length	CMB(T)-F03A-Length		
0.2	High inertia	MS6H-60CS30B3-20P2	DS5L1/C1/N1-20P2-PTA DS5L/E/C/F/K-20P2-PTA		CP(T)-SE-M-Length	CM(T)-E05A-Length	CP(T)-SF-M-Length	CM(T)-F05A-Length	CPT-PE CMT-PE05 CMBT-PE05	
		MS6H-60CM30B3-20P2			CP(T)-SE-BM-Length	CM(T)-E05A-Length	CP(T)-SF-BM-Length	CM(T)-F05A-Length		
		MS6H-60CS30BZ3-20P2			CP(T)-SE-M-Length	CMB(T)-E05A-Length	CP(T)-SF-M-Length	CMB(T)-F05A-Length		
		MS6H-60CM30BZ3-20P2			CP(T)-SE-BM-Length	CMB(T)-E05A-Length	CP(T)-SF-BM-Length	CMB(T)-F05A-Length		
0.4	Low inertia	MS6S-60CS30B3-20P4	DS5L1/C1/N1-20P4-PTA DS5L/E/C/F/K-20P4-PTA		CP(T)-SE-M-Length	CM(T)-E05A-Length	CP(T)-SF-M-Length	CM(T)-F05A-Length	CPT-PE CMT-PE05 CMBT-PE05	
		MS6S-60CM30B3-20P4			CP(T)-SE-BM-Length	CM(T)-E05A-Length	CP(T)-SF-BM-Length	CM(T)-F05A-Length		
		MS6S-60CS30BZ3-20P4			CP(T)-SE-M-Length	CMB(T)-E05A-Length	CP(T)-SF-M-Length	CMB(T)-F05A-Length		
		MS6S-60CM30BZ3-20P4			CP(T)-SE-BM-Length	CMB(T)-E05A-Length	CP(T)-SF-BM-Length	CMB(T)-F05A-Length		

# Model Selection List

## MS6 series

DS5L/5C/5E/5K/5F								
Power (kW)	Inertia level	Motor model	Matched driver	Voltage level	Encoder cable	Power cable	Brake cable	Cable accessories package
0.1	High inertia	MS6H-40CS30B1-20P1	DS5L/E/C/F/K-20P1-PTA	AC 220V	CP(T)-SP-M-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-40CM30B1-20P1			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-40CS30BZ1-20P1			CP(T)-SP-M-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-40CM30BZ1-20P1			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
0.2	High inertia	MS6H-60CS30B1-20P2	DS5L/E/C/F/K-20P2-PTA	AC 220V	CP(T)-SP-M-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-60CM30B1-20P2			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-60CS30BZ1-20P2			CP(T)-SP-M-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-60CM30BZ1-20P2			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
0.4	Low inertia	MS6S-60CS30B1-20P4	DS5L/E/C/F/K-20P4-PTA	AC 220V	CP(T)-SP-M-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6S-60CM30B1-20P4			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6S-60CS30BZ1-20P4			CP(T)-SP-M-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6S-60CM30BZ1-20P4			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
	High inertia	MS6H-60CS30B1-20P4			CP(T)-SP-M-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-60CM30B1-20P4			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-60CS30BZ1-20P4			CP(T)-SP-M-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-60CM30BZ1-20P4			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
0.75	Low inertia	MS6S-80CS20B1-20P7	DS5L/E/C/F/K-20P7-PTA	AC 220V	CP(T)-SP-M-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6S-80CM20B1-20P7			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6S-80CS20BZ1-20P7			CP(T)-SP-M-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6S-80CM20BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
	High inertia	MS6H-80CS20B1-20P7			CP(T)-SP-M-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-80CM20B1-20P7			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-80CS20BZ1-20P7			CP(T)-SP-M-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-80CM20BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
	Low inertia	MS6S-80CS30B1-20P7			CP(T)-SP-M-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6S-80CM30B1-20P7			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6S-80CS30BZ1-20P7			CP(T)-SP-M-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6S-80CM30BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
	High inertia	MS6H-80CS30B1-20P7			CP(T)-SP-M-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-80CM30B1-20P7			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	/	JAM-P9-P4
		MS6H-80CS30BZ1-20P7			CP(T)-SP-M-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-80CM30BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
0.85	High inertia	MS6H-130CS15B2-20P8	DS5L/E/C/K/F-21P0-PTA	AC 380V	CP(T)-SC-M-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CM15B2-20P8			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CS15BZ2-20P8			CP(T)-SC-M-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CM15BZ2-20P8			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130TL15B2-20P8			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130TL15BZ2-20P8			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CS15B2-40P8			CP(T)-SC-M-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CM15B2-40P8			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
	High inertia	MS6H-130CS15BZ2-40P8	DS5E/C/F-41P0-PTA	AC 380V	CP(T)-SC-M-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CM15BZ2-40P8			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L7
		MS6H-130TL15B2-40P8			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130TL15BZ2-40P8			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CS15BZ2-41P3			CP(T)-SC-M-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CM15BZ2-41P3			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CS15BZ2-41P3			CP(T)-SC-M-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CM15BZ2-41P3			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
1.3	High inertia	MS6H-130TL15BZ2-41P3	DS5C/E/K/F-41P5-PTA	AC 380V	CP(T)-SC-M-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CS15BZ2-41P3			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CS15BZ2-41P3			CP(T)-SC-M-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CM15BZ2-41P3			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130TL15BZ2-41P3			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130TL15BZ2-41P3			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-100CS30B2-21P5	DS5E/L/C/F/K-21P5-PTA	AC 220V	CP(T)-SC-M-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-100CM30B2-21P5			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
1.5	Low inertia	MS6H-100CS30BZ2-21P5			CP(T)-SC-M-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-100CM30BZ2-21P5			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-100CS30BZ2-21P5			CP(T)-SC-M-Length	CM(T)-L15-Length	/	JAM-C10-L7
		MS6H-100CM30BZ2-21P5			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CS20B2-21P5			CP(T)-SC-M-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CM20B2-21P5			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CS20BZ2-21P5			CP(T)-SC-M-Length	CMB(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CM20BZ2-21P5			CP(T)-SC-B-Length	CMB(T)-L15-Length	/	JAM-C10-L7
1.8	High inertia	MS6H-130CS15BZ2-21P8	DS5E/L/C/F/K-22P6-PTA	AC 380V	CP(T)-SC-M-Length	CM(T)-L15-Length	/	JAM-C10-L7
		MS6H-130CM15BZ2-21P8			CP(T)-SC-B-Length	CM(T)-L15-Length	/	JAM-C10-L4
		MS6H-130CS15B						

# Model Selection List

DS5L1/5C1/5N1								
Power (kW)	Inertia level	Motor model	Matched driver	Voltage level	Encoder cable	Power cable	Brake cable	Cable accessories package
0.1	High inertia	MS6H-40CS30B1-20P1	DS5L1/C1/N1-20P1-PTA	AC 220V	CP(T)-SP-M-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-40CM30B1-20P1			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-40CS30BZ1-20P1			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-40CM30BZ1-20P1			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
0.2	High inertia	MS6H-60CS30B1-20P2	DS5L1/C1/N1-20P2-PTA	AC 220V	CP(T)-SP-M-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-60CM30B1-20P2			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-60CS30BZ1-20P2			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-60CM30BZ1-20P2			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
0.4	High inertia	MS6S-60CS30B1-20P4	DS5L1/C1/N1-20P4-PTA	AC 220V	CP(T)-SP-M-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6S-60CM30B1-20P4			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6S-60CS30BZ1-20P4			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6S-60CM30BZ1-20P4			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
	High inertia	MS6H-60CS30B1-20P4			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-60CM30B1-20P4			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-60CS30BZ1-20P4			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-60CM30BZ1-20P4			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
0.75	Low inertia	MS6S-80CS20B1-20P7	DS5L1/C1/N1-20P7-PTA	AC 220V	CP(T)-SP-M-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6S-80CM20B1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6S-80CS20BZ1-20P7			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6S-80CM20BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
	High inertia	MS6H-80CS20B1-20P7			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-80CM20B1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-80CS20BZ1-20P7			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-80CM20BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
	Low inertia	MS6S-80CS30B1-20P7			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6S-80CM30B1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6S-80CS30BZ1-20P7			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6S-80CM30BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
	High inertia	MS6H-80CS30B1-20P7			CP(T)-SP-M-Length	CM(T)-P07A-M-Length	/	JAM-P9-P4
		MS6H-80CS30BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-80CM30BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
		MS6H-80CM30BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-P07A-M-Length	CB(T)-P03-Length	JAM-P9-P4-P2
80 flange and below small aviation plug matching list								
0.4	Low inertia	MS6S-60CS30B2-20P4	DS5L1/C1/N1-20P4-PTA	AC 220V	CP(T)-SV-M-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6S-60CM30B2-20P4			CP(T)-SV-BM-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6S-60CS30BZ2-20P4			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
		MS6S-60CM30BZ2-20P4			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
	High inertia	MS6H-60CS30B2-20P4			CP(T)-SV-M-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6H-60CM30B2-20P4			CP(T)-SV-BM-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6H-60CS30BZ2-20P4			CP(T)-SV-M-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
		MS6H-60CM30BZ2-20P4			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
	Low inertia	MS6S-80CS20B2-20P7			CP(T)-SV-M-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6S-80CM20B2-20P7			CP(T)-SV-BM-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6S-80CS20BZ2-20P7			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
		MS6S-80CM20BZ2-20P7			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
	High inertia	MS6H-80CS20B2-20P7			CP(T)-SV-M-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6H-80CM20B2-20P7			CP(T)-SV-BM-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6H-80CS20BZ2-20P7			CP(T)-SV-M-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
		MS6H-80CM20BZ2-20P7			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
0.75	Low inertia	MS6S-80CS30B2-20P7	DS5L1/C1/N1-20P7-PTA	AC 220V	CP(T)-SV-M-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6S-80CM30B2-20P7			CP(T)-SV-BM-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6S-80CS30BZ2-20P7			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
		MS6S-80CM30BZ2-20P7			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
	High inertia	MS6H-80CS30B2-20P7			CP(T)-SV-M-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6H-80CM30B2-20P7			CP(T)-SV-BM-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6H-80CS30BZ2-20P7			CP(T)-SV-M-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
		MS6H-80CM30BZ2-20P7			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
	Low inertia	MS6S-80CS30BZ2-20P7			CP(T)-SV-M-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6S-80CM30BZ2-20P7			CP(T)-SV-BM-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6S-80CS30BZ2-20P7			CP(T)-SV-M-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
		MS6S-80CM30BZ2-20P7			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
	High inertia	MS6H-80CS30BZ2-20P7			CP(T)-SV-M-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6H-80CM30BZ2-20P7			CP(T)-SV-BM-Length	CMT-V07A-M-Length	/	JAM-V7-V4
		MS6H-80CS30BZ2-20P7			CP(T)-SV-M-Length	CMBT-V07A-M-Length	/	JAM-V7-V6
		MS6H-80CM30BZ2-20P7			CP(T)-SV-BM-Length	CMBT-V07A-M-Length	/	JAM-V7-V6

## MS5/MS Series

DS5L/5C/5E/5K/5F							
Power (kW)	Inertia level	Motor model	Matched driver	Voltage level	Encoder cable	Power cable	Cable accessories package
<tbl

## Model Selection List

Power (kW)	Inertia level	Motor model	Matched driver	Voltage level	Encoder cable	Power cable	Cable accessories package
2.3	Medium inertia	MS5G-130ST-CS14615B-42P3-S01	DS5E/C/F/K-43P0-PTA	AC 380V	CP(T)-SC-M-Length	CM(T)-L15-Length	JAM-C10-L4
		MS5G-130ST-CM14615B-42P3-S01			CP(T)-SC-B-Length	CM(T)-L15-Length	JAM-C10-L4
		MS5G-130ST-CS14615BZ-42P3-S01			CP(T)-SC-M-Length	CMB(T)-L15-Length	JAM-C10-L7
		MS5G-130ST-CM14615BZ-42P3-S01			CP(T)-SC-B-Length	CMB(T)-L15-Length	JAM-C10-L7
		MSSG-130ST-TL14615B-42P3-S01			CP(T)-SC-B-Length	CM(T)-L15-Length	JAM-C10-L4
		MS5G-130ST-TL14615BZ-42P3-S01			CP(T)-SC-B-Length	CMB(T)-L15-Length	JAM-C10-L7
		MS-130ST-TL10030B(Z)-43P0			CP(T)-SL-B-Length	CM(T)-L15-Length	JAM-L15-L4
3	/	MS-130ST-TL10030B(Z)-43P0	DS5E/C/C1/K1-411P0-PTA	AC 380V	CPT-ZDL-B-Length	CM(T)-D60-Length	
11	/	MS-220STE-TL70015B-411P0-XJ			CPT-ZDL-B-Length	CM(T)-D60-Length	
15	/	MS-220STE-TL96015B-415P0-XJ			CPT-ZDL-B-Length	CM-D100-Length	/
22	Medium inertia	MS5G-220STE-CS/CM140015B-422P0-S01	DS5E-422P0-PTA		CPT-ZDL-B-Length	CM-D100-Length	
		MS5G-220STE-TL140015B-422P0-S01					

### DS5L1/5C1/5N1

Power (kW)	Inertia level	Motor model	Matched driver	Voltage level	Encoder cable	Power cable
0.85	High inertia	MS5G-130STE-CS05415B-20P8-S01	DS5L1/C1/N1-20P7-PTA	AC 220V	CP(T)-SC-M-Length	CM(T)-L15B-Length
		MS5G-130STE-CM05415B-20P8-S01			CP(T)-SC-B-Length	CM(T)-L15B-Length
		MS5G-130STE-CS05415BZ-20P8-S01			CP(T)-SC-M-Length	CMB(T)-L15B-Length
		MS5G-130STE-CM05415BZ-20P8-S01			CP(T)-SC-B-Length	CMB(T)-L15B-Length
		MS5G-130STE-TL05415B-20P8-S01			CP(T)-SC-B-Length	CM(T)-L15B-Length
		MS5G-130STE-TL05415BZ-20P8-S01			CP(T)-SC-B-Length	CMB(T)-L15B-Length

## Product Accessories

### Quick connector

- Provide convenient wiring terminals
- Used by 100W ~ 15kW drivers
- Suitable for DS5F, DS5K series 44 bits terminal: DTHDB44M-BK10



### X-NET module

- Bus module: JA-NE-L
- Twisted pair shielded cable for bus module: JC-EA-Length

### Battery box

- Battery box model: CP-B-BATT
- The battery cannot be charged



### JC-CB bus wiring cable

- Special communication cable for EtherCAT motion bus
- Special communication cable for EtherCAT motion bus



### B3 AMP conversion cable

- Power cable
- Encoder cable



### DB9 side cable

- Cable specification is 1.5m
- Connect to the PC to control the servo



### Power cable

- Cable specification: 2/3/5/8/10/12/16/20/25/30m
- The length can be customized
- Cable connectors can be purchased optionally (excluding cables)



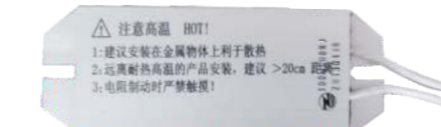
### Encoder cable

- Cable specification: 2/3/5/8/10/12/16/20/25/30m
- The length can be customized
- Cable connectors can be purchased optionally (excluding cables)



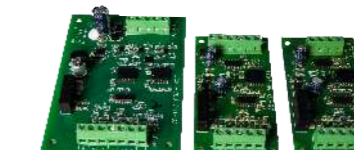
### Regenerative resistor

- Release bus capacitor regeneration voltage
- Refer to the selection table of regenerative resistance in the user manual for specific selection



### Differential module

- Realize the conversion of collector signal and differential signal
- Differential to differential isolation circuit board: JS-ID-AB
- Differential to collector circuit board: JS-IDC-AB(AB phase), JS-IDC-ABZ(ABZ phase)



## Two in one servo system

**More accurate positioning / Faster response  
Support gantry synchronization**

### DM5F series

- Flat appearance structure design, convenient wiring and saving installation space
- Support gantry synchronization and realize double-axis accurate synchronization
- Support Modbus RTU, EtherCAT and CANopen communication protocols
- More accurate positioning and faster response
- Support position, speed, torque mode, multi-mode seamless switching

Power: 0.1kW~1.0kW  
Interface: pulse, RS232, RS485  
Control mode: position control, speed control, torque control



\*Note: Refer to the subsequent list for the models that have been put into operation. Some models have not been put into operation. Please look forward to it.



## Naming Rule

DM 5<sub>②</sub> 2<sub>④</sub> P□ A<sub>⑥</sub>

①	Display	Product name	②	Display	Product series	③	Display	Rated input voltage	④	Display	Power
	DM	Multi-axis servo driver		5F	Full function type		1	DC24V~80V		0P4	400W
				5C	EtherCAT type		2	AC220V		0P7	750W
⑤	Display	Axis quantity	⑥	Display	Design number		3	AC380V			
	2	2 axes		A	Design No. A						

\*Note: 750W driver can match the motor of 400W and 750W.

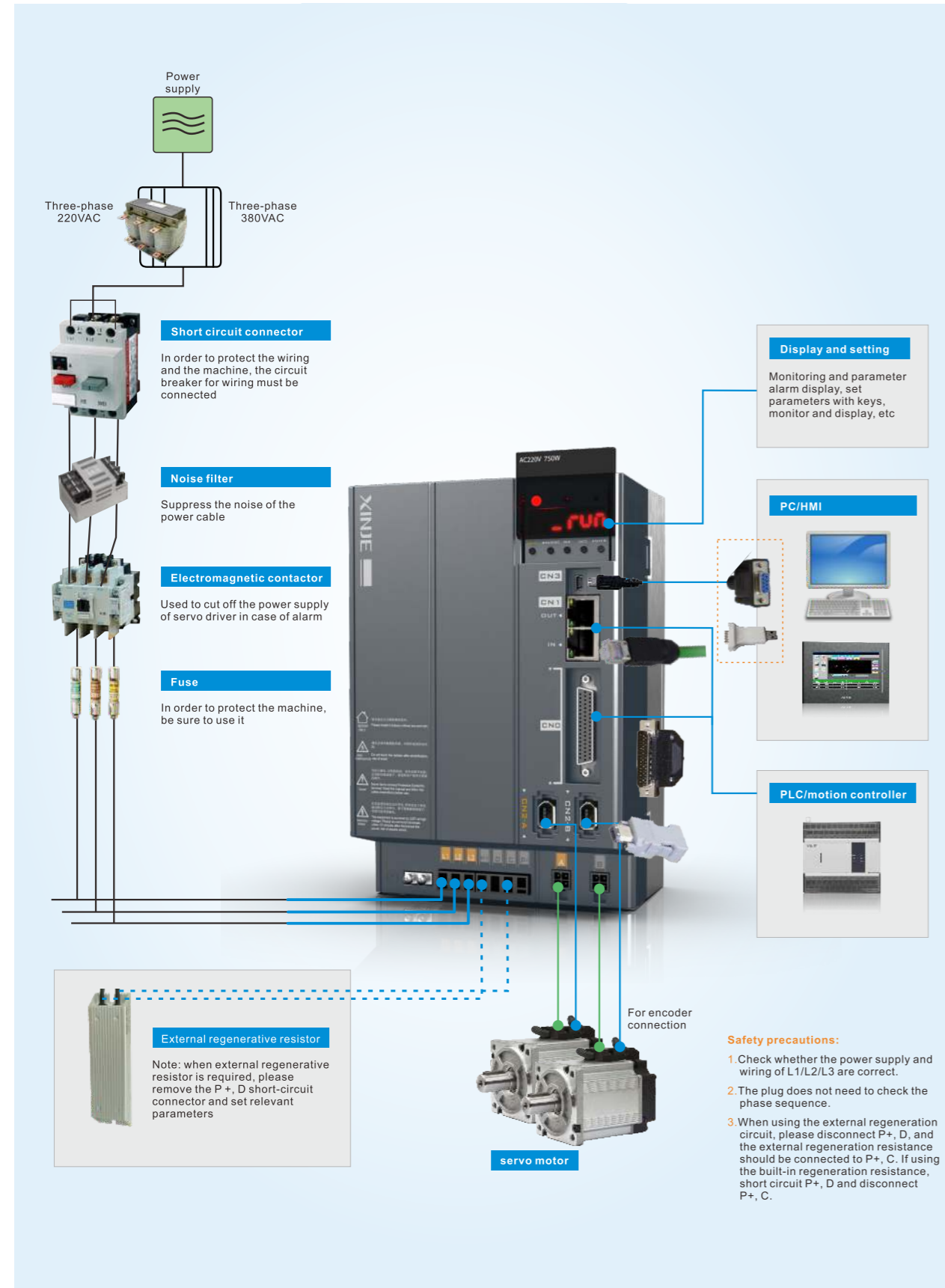
## Driver Model List

Series	Driver name	Rated power (W)	DI quantity	DO quantity
DM5 series AC220V	DM5F-20P4-2A	400	6	6
	DM5F-20P7-2A	750	6	6

## Driver Specification

Item		DM5F series general model
Using environment	Power range	0.1kW~1kW
	Input power supply	Single phase/three-phase 200~240V, 50~60Hz
	Encoder feedback	17-bit/23-bit communication encoder
	Control mode	Three-phase full wave rectifier IPM, PWM control, sine wave current drive mode
	Ambient temperature	Operation: -10°C~40°C (no condensation)/storage: -20°C~60°C (no condensation)
	Ambient humidity	Operation/storage: below 90% (no condensation)
Basic specification	Vibration and impact resistance	4.9m/s <sup>2</sup> / 19.6m/s <sup>2</sup>
	Installation place	Places without dust, dry, vibration and corrosive substances
	Installation mode	Vertical or horizontal installation
	Protection function	Overspeed, undervoltage, overheating, overcurrent, overload, overspeed, analog input abnormality, excessive position deviation, output short circuit, encoder abnormality, regeneration abnormality protection, overtravel protection, oscillation protection, phase loss protection, etc
	Dynamic brake	No
	Communication	RS232: standard ModbusRTU protocol RS485: standard ModbusRTU protocol
Function	Brake resistor	Built-in brake resistor, can connect external brake resistor
	Display and operate	5 digits LED indicator light, power indicator, 2 operation indicators and 5 keys
	Output state	ABZ differential feedback output
	Frequency division function	Yes
	Collector Z phase output	Yes
	Digital input	6 channels digital input Servo enable, alarm clear, no forward rotation, no reverse rotation, torque limit selection, internal speed selection, gear ratio switching, mode switching, pulse input prohibition, position deviation clear, internal position step change signal
Position	Digital output	6 channels digital output Positioning completed, servo ready, alarm output, speed arrival, rotation detection, torque limit output, same speed detection, brake release output and frequency division output
	Pulse direction control	Support P+D, AB phase, CW/CCW
	Max pulse frequency	Collector open: 200kpps, differential input 500kpps
	Pulse command mode	3.3~5V/18~24V pulse+direction, AB phase pulse, CW/CCW signal
	Control mode	External pulse, internal position
	Feedforward compensation	0~100% (set the resolution to 1%)
Speed control mode	Positioning completion width	0~65535 command unit (set the resolution to 1 command unit)
	Electronic gear ratio	1/10000sB/A~10000
	Control mode	Internal 3-segment speed, external speed mode
	Command smooth mode	Low pass filter, smoothing filter
	Analog input	No
	Torque limit	Internal parameter
Torque control mode	Speed change rate	When the external load rated change is 0~100% of load: below ±0.01% (at rated speed) Rated voltage ±10%: ±0.01% (at rated speed) Ambient temperature 20±25°C: below ±0.01% (at rated speed)
	Control mode	Internal torque
	Analog input	No
	Speed limit	Internal parameter

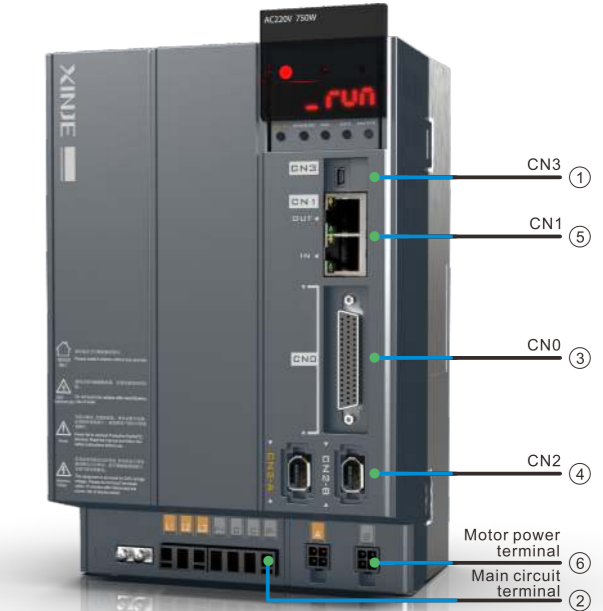
# Peripheral Wiring Diagram



## Terminal definition

### ① CN3 port (RS232)

Pin	Name	Explanation
1	TXD	RS232 send
2	RXD	RS232 receive
3	GND	RS232 signal ground



### ② Main circuit terminals

Terminal	Function	Explanation
L1/L2/L3	Main circuit power supply input terminal	Single/three phase AC 200~240V, 50/60Hz
P+/D/C	Use built-in regenerative resistor	Short circuit P+ and D, disconnect P+ and C
	Use external regenerative resistor	Connect the regeneration resistance to P+ and C, remove the short connectors of P+ and D, and set P0-25=power value, P0-26=resistor value
P+/P-	Bus terminal	The real-time voltage of the bus can be measured, please pay attention

### ③ CN0 port

Pin	Name	Explanation	Pin	Name	Explanation
1	P1-	Axis 1 pulse -	23	SI5	Input terminal
2	P1+5	Axis 1 pulse +5V	24	SI6	High speed input terminal
3	P1+24	Axis 1 pulse +24V	25	+24V	Common terminal of input
4	D1-	Axis 1 direction -	26	SO1-2	Axis 2 output terminal (500mA)
5	D1+5	Axis 1 direction +5V	27	SO2-2	Axis 2 output terminal (50mA)
6	D1+24	Axis 1 direction +24V	28	SO3-2	Axis 2 output terminal (50mA)
7	SI1	Input terminal	29	COM	Common terminal of output
8	SI2	Input terminal	30	NC	Vacant terminal
9	SI3	High speed input terminal	31	OA1+	Axis 1 encoder frequency division output OA+
10	+24V	Common terminal of input	32	OA1-	Axis 1 encoder frequency division output OA-
11	SO1-1	Axis 1 output terminal (500mA)	33	OB1+	Axis 1 encoder frequency division output OB+
12	SO2-1	Axis 1 output terminal (50mA)	34	OB1-	Axis 1 encoder frequency division output OB-
13	SO3-1	Axis 1 output terminal (50mA)	35	OZ1+	Axis 1 encoder frequency division output OZ1+
14	COM	Common terminal of output	36	OZ1-	Axis 1 encoder frequency division output OZ1-
15	NC	Vacant terminal	37	GND	Frequency division output ground
16	P2-	Axis 2 pulse -	38	OA2+	Axis 2 encoder frequency division output OA+
17	P2+5	Axis 2 pulse +5V	39	OA2-	Axis 2 encoder frequency division output OA-
18	P2+24	Axis 2 pulse +24V	40	OB2+	Axis 2 encoder frequency division output OB+
19	D2-	Axis 2 direction -	41	OB2-	Axis 2 encoder frequency division output OB-
20	D2+5	Axis 2 direction +5V	42	OZ2+	Axis 2 encoder frequency division output OZ+
21	D2+24	Axis 2 direction +24V	43	OZ2-	Axis 2 encoder frequency division output OZ-
22	SI4	Input terminal	44	GND	Frequency division output ground

### ④ CN1 port

Pin	Name
1	5V
2	GND
3	/
4	485-A
5	485-B
6	485-GND

### ⑤ CN1 port (from down to up)

Pin	Name	Pin	Name
1	/	7	/
2	/	8	/
3	/	9	/
4	485-A	10	485-B
5	485-B	11	485-GND
6	485-GND	12	/

### ⑥ Motor power terminals

Pin	Name
1	V
2	U
3	W
4	PE

## Driver Motor Matching List

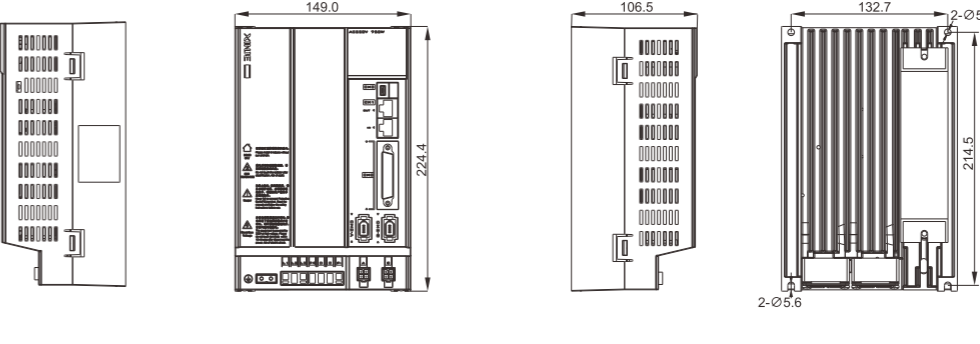
### DM5F matched MS6 motor

Power (kW)	Inertia level	Motor model	Matched driver	Voltage level	Encoder cable	Power cable	Brake cable	Cable accessories package
0.2	High inertia	MS6H-60CS30B1-20P2	DM5F-20P4-2A	AC 220V	CP(T)-SP-M-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6H-60CM30B1-20P2			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6H-60CS30BZ1-20P2			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
		MS6H-60CM30BZ1-20P2			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
0.4	Low inertia	MS6S-60CS30B1-20P4	DM5F-20P4/20P7-2A	AC 220V	CP(T)-SP-M-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6S-60CM30B1-20P4			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6S-60CS30BZ1-20P4			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
		MS6S-60CM30BZ1-20P4			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
	High inertia	MS6H-60CS30B1-20P4			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6H-60CM30B1-20P4			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6H-60CS30BZ1-20P4			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
		MS6H-60CM30BZ1-20P4			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
0.75	Low inertia	MS6S-80CS20B1-20P7	DM5F-20P7-2A	AC 220V	CP(T)-SP-M-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6S-80CM20B1-20P7			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6S-80CS20BZ1-20P7			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
		MS6S-80CM20BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
	High inertia	MS6H-80CS20B1-20P7			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6H-80CM20B1-20P7			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6H-80CS20BZ1-20P7			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
		MS6H-80CM20BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
	Low inertia	MS6S-80CS30B1-20P7			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6S-80CM30B1-20P7			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6S-80CS30BZ1-20P7			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
		MS6S-80CM30BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
	High inertia	MS6H-80CS30B1-20P7			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6H-80CM30B1-20P7			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	/	JAM-P9-P4-P4
		MS6H-80CS30BZ1-20P7			CP(T)-SP-M-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
		MS6H-80CM30BZ1-20P7			CP(T)-SP-BM-Length	CM(T)-PP07-M-Length	CB(T)-P03-Length	JAM-P9-P4-P4-P2
<b>80 flange and below small aviation plug model matching list</b>								
0.2	High inertia	MS6H-60CS30B1-20P2	DM5F-20P4-2A	AC 220V	CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6H-60CM30B1-20P2			CP(T)-SV-BM-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6H-60CS30BZ1-20P2			/	/	/	JAM-V7-V6-P4
		MS6H-60CM30BZ1-20P2			/	/	/	JAM-V7-V6-P4
0.4	Low inertia	MS6S-60CS30B2-20P4	DM5F-20P4/20P7-2A	AC 220V	CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6S-60CM30B2-20P4			CP(T)-SV-BM-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6S-60CS30BZ2-20P4			/	/	/	JAM-V7-V6-P4
		MS6S-60CM30BZ2-20P4			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
	High inertia	MS6H-60CS30B2-20P4			CP(T)-SV-BM-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6H-60CM30B2-20P4			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6H-60CS30BZ2-20P4			/	/	/	JAM-V7-V6-P4
		MS6H-60CM30BZ2-20P4			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
0.75	Low inertia	MS6S-80CS20B2-20P7	DM5F-20P7-2A	AC 220V	CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6S-80CM20B2-20P7			CP(T)-SV-BM-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6S-80CS20BZ2-20P7			/	/	/	JAM-V7-V6-P4
		MS6S-80CM20BZ2-20P7			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
	High inertia	MS6H-80CS20B2-20P7			CP(T)-SV-BM-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6H-80CM20B2-20P7			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6H-80CS20BZ2-20P7			/	/	/	JAM-V7-V6-P4
		MS6H-80CM20BZ2-20P7			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
	Low inertia	MS6S-80CS30B2-20P7			CP(T)-SV-BM-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6S-80CM30B2-20P7			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6S-80CS30BZ2-20P7			/	/	/	JAM-V7-V6-P4
		MS6S-80CM30BZ2-20P7			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
	High inertia	MS6H-80CS30B2-20P7			CP(T)-SV-BM-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6H-80CM30B2-20P7			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4
		MS6H-80CS30BZ2-20P7			/	/	/	JAM-V7-V6-P4
		MS6H-80CM30BZ2-20P7			CP(T)-SV-M-Length	CMT-PV07-M-Length	/	JAM-V7-V4-P4

## Installation Dimension

(Unit: mm)

DM5F-20P4-2A、DM5F-20P7-2A



## Low voltage servo system

### Light and compact / Easy to install and debug

XINJE's low-voltage servo system, which can be used for AGV/RGV trolley, adopts low-voltage servo motor for its motion axis, which can provide different motor power options of 0.1kW~1.5kW according to the load size, so as to realize rapid response, high stability and high-precision control in the whole motion control process. Through the cooperative movement between motors, it can realize accurate walking and reversing, and provide a solid and reliable solution for the realization of intelligent logistics.



\*Note: Refer to the model list for the models that have been put into operation. Some models have not been put into operation. Please look forward to it.

## DF3E Driver

Interface: pulse, RS232, RJ45

Input output: 4 inputs 3 outputs (non-brake model), 3 inputs 3 outputs (brake model)

Control mode: position control, speed control, torque control, bus control



### 1 Appearance innovation

The new appearance design, rich interfaces, small volume and light body meet the equipment installation requirements of AGV industry

### 2 Powerful function

Support a variety of control modes, with 24V brake output, alarm synchronous braking and other functions to meet customer requirements

### 3 Diverse communication

Support EtherCAT, CANopen, MODBUS and other communication protocols to meet different communication function requirements of users

### 4 Convenient debugging

The gain adjustment only needs three steps, which greatly reduces the equipment debugging time and greatly improves the on-site debugging efficiency

## MF3S Low Inertia Motor

Power: 0.4~0.75kW

Using occasion: light load high speed positioning



### 1 Overload capacity

The whole series is equipped with 3 times overload as standard, and the start and stop in heavy load situations are faster and more stable

### 2 Accuracy assurance

The motor is equipped with self-developed 17-bit magnetic encoder, and the positioning accuracy is greatly improved

### 3 Excellent performance

The insulation level reaches the highest level F in the industry, which fully ensures the stability of field application

### 4 Protective ability

The protection grade reaches IP66, which can easily deal with the occasions with harsh environment such as oil, water vapor and dust, so as to ensure the reliability of the motor

## Naming Rule

### Low voltage servo driver

**DF 3 E - 04 10 Z**

① Name

Display	Product name
DF	Low voltage servo driver

② Series No.

Display	Specification
3	Series No.

③ Control function

Display	Function
E	Pulse, RS485, CANopen
C	EtherCAT type

④ Driver power

Display	Rated output power
01	100W
02	200W
04	400W
07	750W
15	1.5kW

⑤ Rated current

Display	Rated output current
03	3A
05	5A
10	10A
20	20A
40	40A

⑥ Driver function

Display	Driver function
Z	Servo can drive the brake directly
Vacant	Cannot drive the brake directly

### Low voltage servo motor

**MF3S - 60 C S 30 B Z □ - 5 04**

① Type

Display	Inertia
MF3S	Low inertia
MF3G	Medium inertia
MF3H	High inertia

② Base no.

Display	Base no.
40	40 flange
60	60 flange
80	80 flange

③ Encoder type

Display	Type
C	Magnetic encoder
T	Photoelectric encoder

④ Encoder precision

Display	Specification
S	Single turn 17-bit
M	Multi-turn 17-bit
L	Multi-turn 23-bit

⑤ Rated speed

Display	Rated speed
15	1500rpm
20	2000rpm
30	3000rpm

⑥ Motor shaft specification

Display	Shaft key, oil seal
A	With key, no oil seal
B	With key, with oil seal
C	No key, no oil seal
D	No key, with oil seal

⑦ Power loss brake

Display	Specification
Z	With brake

⑧ Motor connector type

Display	Plug type
1	AMP plug

⑨ Voltage level

Display	Plug type
2	Aviation plug

⑩ Rated power

Display	Power
01	100W
02	200W
04	400W
07	750W
15	1.5kW

### Low voltage servo cable

**CP - SP - M - Length**

① Cable type

Symbol	Cable specification
CP	Normal encoder cable
CPT	High flexibility encoder cable

② Plug type

Symbol	Plug specification
SP	9-core AMP plug
SV	7-core waterproof small aviation plug
SC	10-core small aviation plug

③ Battery box type

Symbol	Battery box type
M	Without battery box
BM	With battery box

④ Cable length

Symbol	Length (m)
02	2
03	3
05	5

## Naming Rule

### Low voltage servo cable

**CM - P 15 - Length**

① Cable type

Symbol	Cable specification
CM	Normal power cable
CMT	High flexibility power cable
CMB	Normal brake power cable
CMBT	High flexibility brake power cable

② Plug type

Symbol	Plug specification
P	4-core AMP plug
V	4-core waterproof small aviation plug
XL	6-core aviation plug

③ Cable diameter type

Symbol	Cable diameter (mm <sup>2</sup> )
07	0.75
15	1.5
20	2
60	6

④ Cable length

Symbol	Length (m)

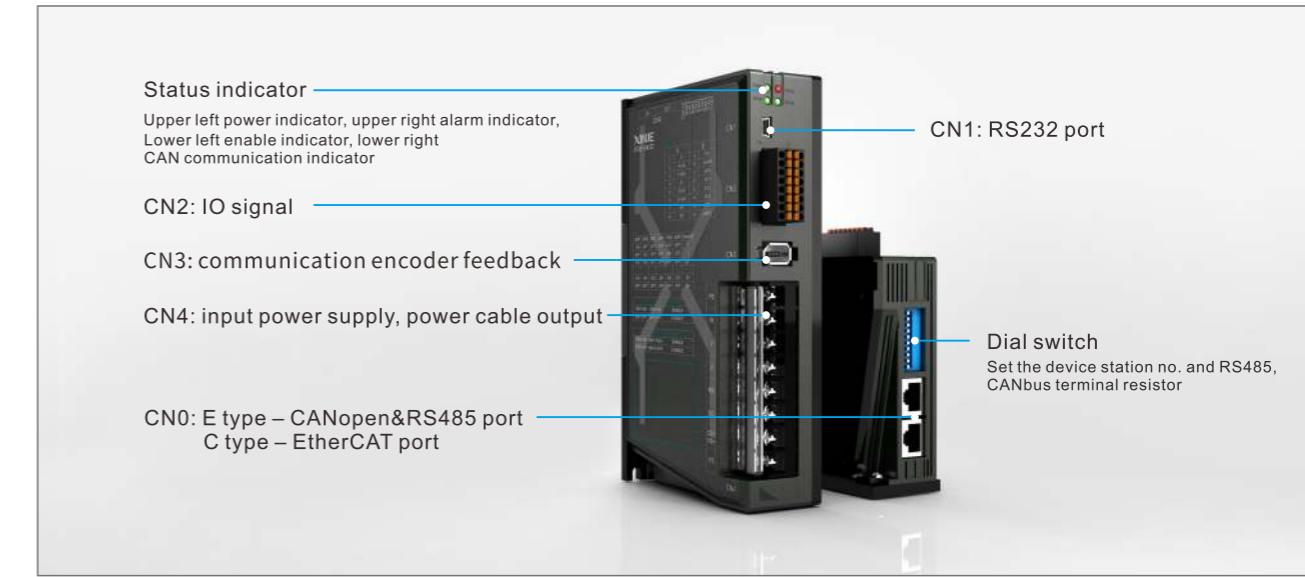


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## Peripheral Wiring Diagram



## Terminal Definition



CN0 port (E type)

Pin	Definition
1	CAN_H
2	CAN_L
3	CGND
4	485+
5	485-
6	GND

CN1 port

Pin	Definition	Explanation
1	TXD	RS232 send
2	RXD	RS232 receive
3	GND	RS232 signal ground

CN2 port

Pin	Definition
1	P-
2	P+5V
3	P+24V
4	D-
5	D+5V
6	D+24V
7	SI1
8	SI2
9	SI3
10	SI4/+24VS
11	+24V
12	SO1
13	SO2
14	SO3
15	COM
16	-/GNDS

\*Note: The terminal functions of CN2 are divided into two types. One is non-brake model. The function of terminal 10 is SI4 and terminal 16 is empty. The other is the brake model. The function of terminal 10 is +24VS and terminal 16 is GNDS, which can be used in braking control.

CN4 port (main circuit terminal)

Pin	Definition
1	PE
2	W
3	V
4	U
5	RB-
6	DC-
7	DC+/RB+
8	PE

CN3 port (communication encoder feedback)

Pin	Definition
1	5V
2	GND
3	/
4	/
5	485+
6	485-

\*Note: RB+, RB- connect to external resistor.

## Terminal Definition

Set the communication station number of low-voltage servo through the dial switch SW1~SW6

Station no.	SW1	SW2	SW3	SW4	SW5	SW6
1	ON	OFF	OFF	OFF	OFF	OFF
2	OFF	ON	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF
...	...	...	...	...	...	...
63	ON	ON	ON	ON	ON	ON
64	OFF	OFF	OFF	OFF	OFF	OFF

SW7, SW8 are used to control whether the internal terminal resistance of RS485 is turned on

RS485 internal terminal resistance	
SW7=ON	SW8=ON
SW7=OFF	SW8=OFF

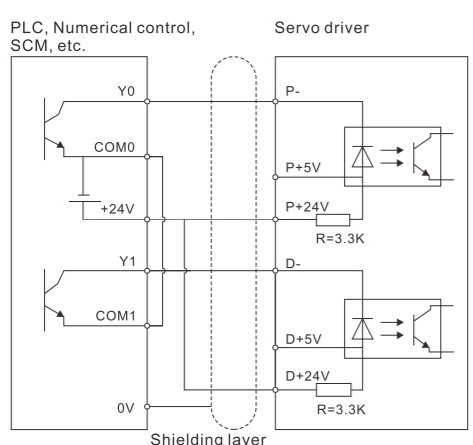
SW9, SW10 are used to control whether the internal terminal resistance of CANbus is turned on

CANbus internal terminal resistance	
SW9=ON	SW10=ON
SW9=OFF	SW10=OFF

## Typical Connection Diagram

P+ D, CW, CCW, AB phase interface circuit wiring diagram:

### Collector open type (24V)

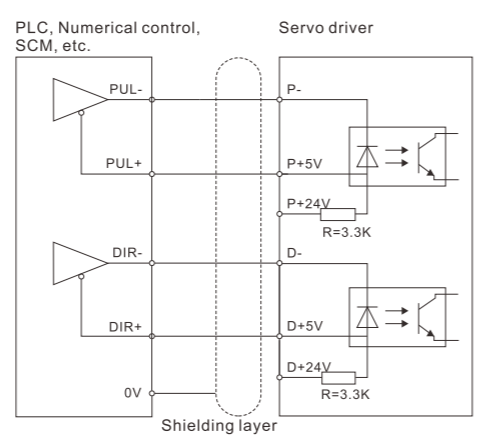


When the upper device adopts open collector output, this connection method is adopted. Please note that P+ 24V and D+ 24V are suspended.

\*Note: ① The power supply range of P-/P+24V, D-/D+24V is 18V~25V. If it is lower than 18V, the pulse and direction maybe abnormal.

② For anti-interference, be sure to use twisted pair shielded cable.

### Differential mode (5V)



When the upper device adopts 5V differential output, this connection method is adopted. Please note that P+ 24V and D+ 24V are suspended.

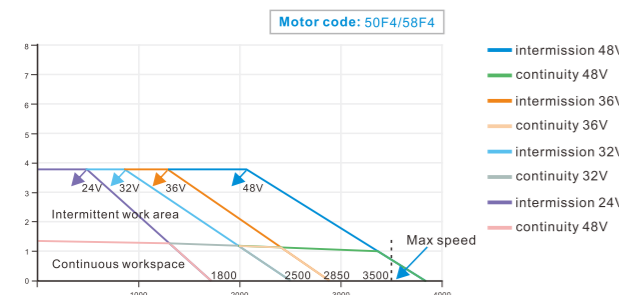
\*Note: ① The power supply range of P-/P+5V, D-/D+5V is 3.3V~5V. If it is lower than 3.3V, the pulse and direction maybe abnormal.

② For anti-interference, be sure to use twisted pair shielded cable.

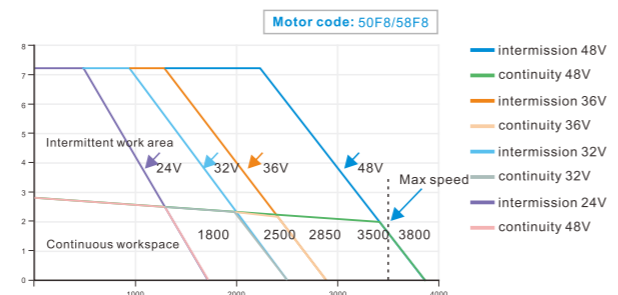
③ The servo pulse input port is turned on at 10mA.

## Torque Frequency Characteristic Curve

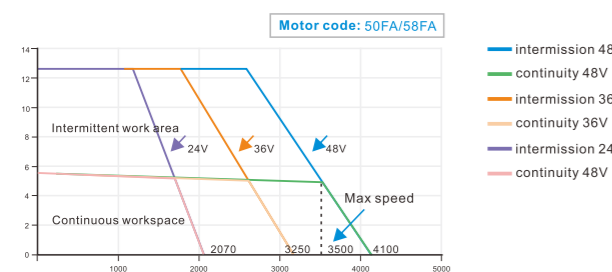
MF3S-60CS/CM30B1-504  
MF3S-60CS/CM30BZ1-504



MF3S-80CS/CMB2-507  
MF3S-80CS/CMBZ2-507



MF3S-130CS/CM30B2-515  
MF3S-130CS/CM30BZ2-515



## Specification Table

### Driver specification

	Item	DF3E-0103	DF3E-0205	DF3E-0410	DF3E-0720	DF3E-1540	
Basic specification	Power	100W	200W	400W	750W	1500W	
	Input power supply			DC24V-70V			
	Rated output current	Max continuous output current (Arms)	3	5	10	20	40
		Peak current (PEAK)	10	15	30	60	120
	Encoder feedback			17-bit communication encoder			
	Communication mode		RS232 / RS485 / CANopen				
	Ambient temperature	Operation: -10°C~40°C (no condensation) / storage: -20°C~60°C (no condensation)					
	Ambient humidity	Operation/storage: below 90%RH (no condensation)					
	Vibration and impact resistance	4.9m/s <sup>2</sup> / 19.6m/s <sup>2</sup>					
	Installation location	Places without dust, dry, vibration and corrosive substances					
Installation method	Vertical or horizontal installation						
Energy consumption braking		Can connect external brake resistor					
Protection function	Overvoltage, undervoltage, overheating, overcurrent, overload, overspeed, excessive position deviation, output short circuit, encoder abnormality protection, regeneration abnormality protection, overtravel protection, oscillation protection, operation disconnection protection, etc						
Load change rate	0~100% load: below ±0.1% (at rated speed)						
Voltage change rate	Rated voltage ±10%: 0.01% (at rated speed)						
Temperature change rate	20±25°C: below ±0.1% (at rated speed)						
Digital input specification	4 channels digital input (3 channels digital input for brake models)						
Servo enable, alarm clear, no forward rotation, no reverse rotation, torque limit selection, internal speed selection, gear ratio switching, mode switching, pulse input prohibition, position deviation clear, internal position step change signal							
Digital output specification	3 channels digital output						
Positioning completed, servo ready, alarm output, speed arrival, rotation detection, torque limit output, same speed detection, brake release output							
Pulse direction	Support P+D, AB phase, CW/CCW						

### Motor specification

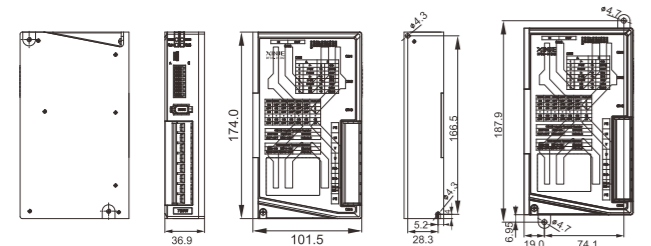
Voltage level	DC48V		
	3S-60	3S-80	3S-130
Motor model MF	CS/CM30B(Z)1	CS/CM30B(Z)2	130CS/CM30B(Z)2
Rated power (W)	400	507	515
Rated current (A)	10	19.2	40
Rated speed (rpm)	3000	3000	3000
Max speed (rpm)	3500	3500	3500
Rated torque (N.m)	1.27	2.39	4.8
Max torque (N.m)	3.81	7.17	14.4
Rotor inertia (10 <sup>-7</sup> kg.m <sup>2</sup> )	358.4(374.9)	980(1030)	15018(15275)
Static friction torque (N.m)	≥1.3	≥2.5	≥15
Bearing axial force (N)	74	147	300
Bearing radial force (N)	245	392	600
Inertia type		Low inertia	
Pole-pair number	5		
Encoder bit	17		
Encoder type		Magnetism	
Cooling method		Natural cooling	
Motor insulation level		CLASSF(155°C)	
Protection level		IP66	
Using environment	Ambient temperature: -15°C~+40°C (no freezing) Ambient humidity: Relative humidity < 90% (no condensation)		

# Installation Dimension Diagram

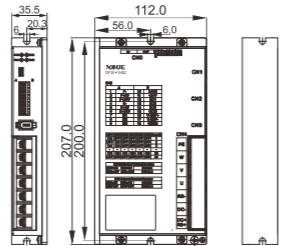
(Unit: mm)

## Low voltage servo driver

DF3E-0720(Z)/ DF3E-0410(Z)

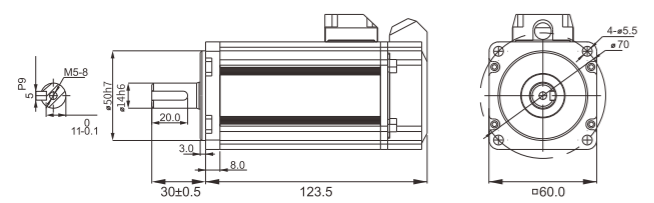


DF3E-1540(Z)

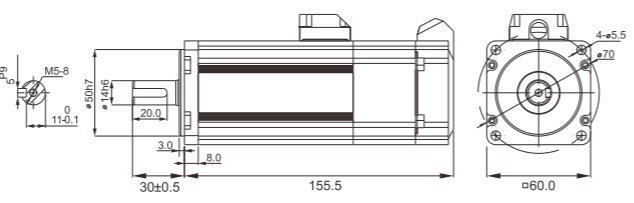


## Low voltage servo motor

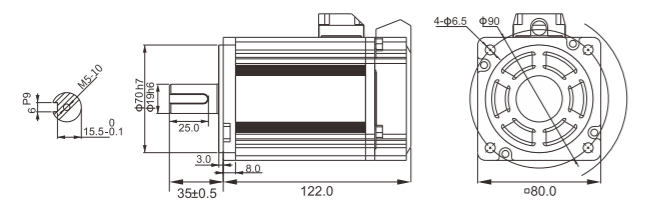
Motor model	Inertia type
MF3S-60CS/CM30B1-504	Low inertia



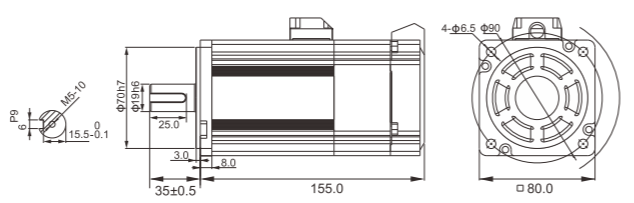
Motor model	Inertia type
MF3S-60CS/CM30BZ1-504	Low inertia



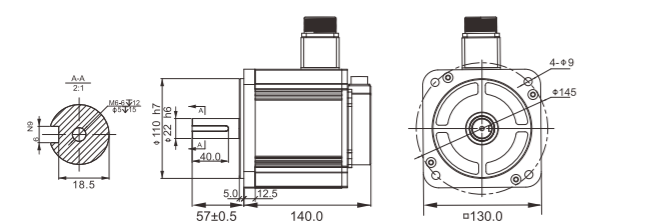
Motor model	Inertia type
MF3S-80CS/CM30B2-507	Low inertia



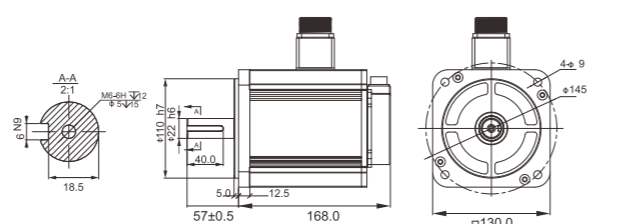
Motor model	Inertia type
MF3S-80CS/CM30BZ2-507	Low inertia



Motor model	Inertia type
MF3S-130CS/CM30B2-515	Low inertia



Motor model	Inertia type
MF3S-130CS/CM30BZ2-515	Low inertia



\*Note: After the revision of 750W low-voltage servo motor, the body length is reduced.