











Changes for Better Life







### **Company Introduction**

ZONCN is located in the beautiful ecological harbor of Songjiang District, Shanghai. It is a high-tech enterprise specializing in R&D,manufacturing and sales of servo drive systems (servo and motor); the plant area is 27000m2, it is one of the largest driver companies. Since its inception, the company has continued to carry out technological innovations. Currently it has launched special machines including pulse, EtherCAT and other industries. It has a complete product line, powerful funcations and stable performance. It's a leader in China and is widely used in electronic processing equipment, CNC machine tools and embroidery. Textile, laser processing, packaging and printing, engraving machines, winding machines, industrial robots, medical equipment and other fields.

changes for better life



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High precision,
High standard,
Provide customers with quality productions

### Encoder and driver

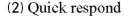
### Encoder

- •Driver support Line-save type and absolute encoder. Line-save type include 2500 line, 5000 line and so on; Absolute type support 17bit, 20bit, 23bit multi-turn encoder, max resolution ratio can reach 838 0000 line.
- •Driver support self-learning from encoder angle, better match third party motor.
- •Battery of multi-turn absolute encoder is easy to install and maintance.

#### **Driver characteristics**

- (1) Accurate positioning
  - •Max resolution ratio of absolute encoder can reach 23 bit, equal to 0.15 arc-second.
  - •Ethercat bus same step to clock 15 \mu same step to deviation \pm 20ns, same step vibrate.
- ① 117bit~23bit absolute encoder, resolution ratio reach 13 0000 line ~ 838 0000 line, can remember 65536 circle absolute position. Motor vibration is small, stable speed precision is high. Can be used for spots which ask for absolute position with precise positioning and high strength like robots, tapping center, servo turret, tricot machine, engraving and milling machine, millturn and so on ...
- ② Achieving precise synchronization by EtherCAT. Precise adjustment of EtherCAT distributed clock to achieve 300 node 120m distance, 15 $\mu$ s same step to deviation  $\pm 20$ ns, same step vibrate.

Can be used for printing machine, engraving and milling machine, die cutting machine, health equipment production line and so on ...

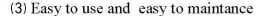


- Response bandwidth of velocity loop can reach 1.3kHz.
- •EtherCAT bus servo can support synchronous 100 axle within 1ms.
- ① Use quick respond driver to match low inertia and low torque fluctuation servo and motor, system has high strength can better servo respond and shorten position adjusting time based on speed, torque feedforward control.

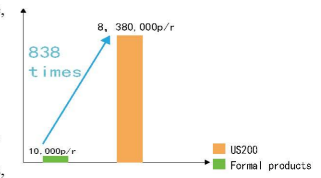
Can be used for high strength spots like engraving and milling machine, LED, SMT, die cutting machine, multi-wire cutting machine and so on.

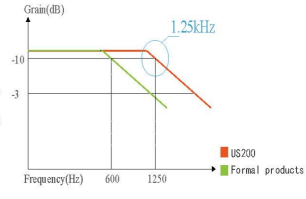
② EtherCAT bus 100Mbps full-duplex communication, each axle have 1μs transmission delay, greatly improves the update time, Communication command which supported by driver dealing period shortest is 250μs (position mode) and 125μs (speed mode).

Can be used for applications which has high requirements for real-time like engraving and milling machine, printing machine.

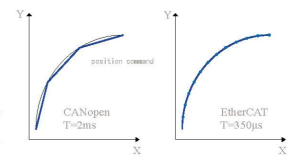


- Easy to install
- Easy to wire
- •Self-adjustment for the system parameters •EtherCAT bus support for more applications of long distance wiring distribution •Absolute encoder battery maintance is convenient
  - •Use of absolute encoder can omit limit and origin switch





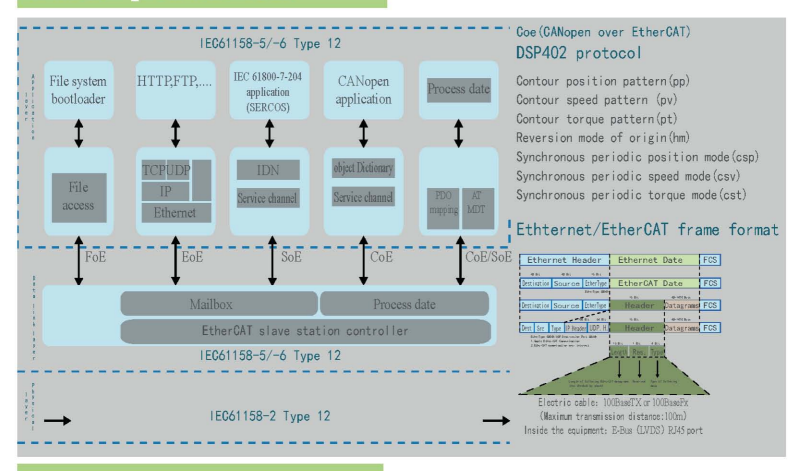
Example of arc interpolation



# EtherCAT bus technology

- •Developed by Germany Beckhoff company
- •ETC(EtherCAT Technology Group)promote
- •A totally opened ethernet protocol which used for control and automatic technology
- •Under the voting to be ISO15745-4 standard
- •EtherCAT is IEC specifications(IEC/PAS 62407)

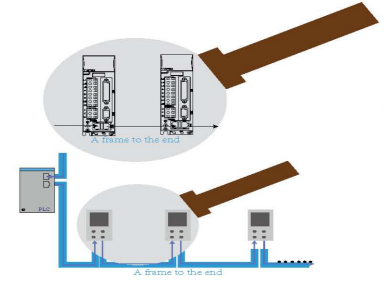
### EtherCAT protocol model



#### EtherCAT core technology

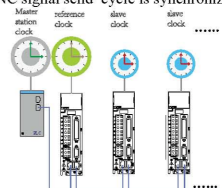
#### A frame to the end

- ■EtherCAT a frame to the end max data volume can reach 1470 bytes, data can be revised or added during message transfer, thus no need to storage place, buffer or combination / decomposition.
- ■Every node achieve calculate directly by hardware, do not need software in, reach minimum message delay. Time delay of 1 servo axle is just 1µs.



#### Same step clock

- ■Every EtherCAT slave station have clock mechanism in slave station contoleer ESC, called slave clock.
- ■Every EtherCAT master station inner side also have clock mechanism, called master station clock.
- ■EtherCAT network see the first slave station as reference clock, see reference clock as system clock of whole system, all clock including master station clock synchronization are take clock as reference.
- ■In EtherCAT network, clock distribution can make all Ethercat devises use same system time through synchronoussignal (SYNC signal), thus control every devices' task been executed synchronously.
- ■SYNC signal send cycle is synchronization cycle.



# US200 series AC servo system

### **Environmental safety**

#### Improve environmental safety

•US servo motor meet IP65 standard (except Through axle part) (Notice 2)

#### Meet EN, UL, cUL standard

•US200 series standard version meet overseas standard.

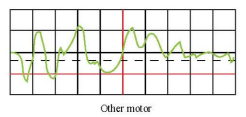




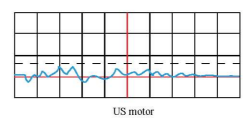




### Disturbance rejection function







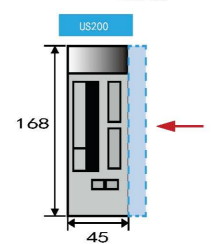
### Other characteristics

#### Servo amplifier

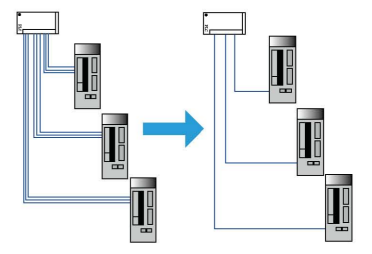
• Compared with other model, install size decrease 40%. (compared with 400W)

Unit: mm

170 Other servo

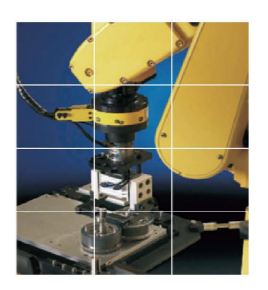


•Save wire



#### Servo Motor

- Max rotary speed can support 5000rpm
- Miniaturization and light weight
- Power range: 100W~7.5kW
- •Low inertia
- Small power (2kw and below) is 3 times overload, mediumand big power (2kw above) is 2.5 times overload.
- cogging torque / rated torque 1%
- Fully closed self cooling, levels of protection IP65 (excpt Shaft revolving part, front section of wire)
- With high resolution encoder, low backlash brake
- Continuous work
- Insulation class F level
- Vibration class V15
- Install way of flange



# Labels and Specification

### Label

#### Servo drive

Model:  $\frac{\text{US200}}{\boxed{1}} \cdot \frac{40\text{A}}{\boxed{2}} \cdot \frac{\boxed{00}}{\boxed{3}} \cdot \frac{\boxed{00}}{\boxed{4}}$ 

①US200:US200 series

②Drive power: 40A:400W; 75A:750W; 100A:1kW; 150A:1.5kW; 200A:2kW; 300A:3kW; 450A:4.5kW; 550A:5kW; 750A:7.5kW

③Drive voltage class: 2:1PH/3PH AC220V; 4:3PH AC380V

4 Software model: 00:General used; 02:Chasing.....

#### Servo motor

①ZONCN DRIVE ②(Flange): 60:60 flange; 80:80 flange; 130:130 flange; 180:180 flange

3 Motor series: KP:Low inertia; SP:Medium inertia; HP:High inertia;

40A:400W; 75A:750W; 100A:1KW;

**⑤**Motor rotary speed: 10:1000rpm; 15:1500rpm; 20:2000rpm; 25:2500rpm; 30:3000rpm;

@Encoder model: D:17 bit; T:2500 line; P:23 bit;

TElectromagnetic brake (brake): A:Without brake; B:With brake

Oil seal: Y:Have oil seal;

**®** Voltage class: B:220V; D:380V;

### **Drive technical specifications**

### Working current of servo drive

Model	Voltage class (V)	Rated power (kW)	Rated current (A)
US200-20A-2	1PH-220	0.2	1.6
US200-40A-2	1PH-220	0.4	2.8
US200-75A-2	1PH-220	0.75	5.5
US200-100A-2	3PH-220	1.0	7.6
US200-150A-2	3PH-220	1.5	9.6
US200-200A-2	3PH-220	2.0	11.6
US200-200A-4	3PH-380	2.0	6.0
US200-300A-4	3PH-380	3.0	9.0
US200-450A-4	3PH-380	4.5	12.9
US200-550A-4	3PH-380	5.5	16.5
US200-750A-4	3PH-380	7.5	25.7
US200-11kA-4	3PH-380	11.0	33.0
US200-15kA-4	3PH-380	15.0	45.0
US200-18kA-4	3PH-380	18.5	50.0
US200-22kA-4	3PH-380	22.0	55.0

# Labels and Specifications

### ■EtherCAT type servo drive general -used specifications

		Pontrol me	ethod	1. Position control 2. Speed control 3. Torque control				
		Feedback	omaan ee	1. Square wave increment type 2. Absolute value				
Basic		_	orage temperature	0~+55°C/−20~+85°C				
specifications	Using		torage humidity	90%RH below (will not have condensation)				
	conditions		h of Vibration	$4.9 \text{m/s}^2 / 19.6 \text{m/s}^2$				
		Speed co	ontrolling range	1:5000 (The bottom limit of speed controlling range is the condition of non-stop when rated torque overload)				
			Load change	When $0\sim100\%$ load: $\pm0.01\%$ below (under the rated rotary speed)				
	Performanc	Speed change rate	Voltage change	Rated voltage $\pm 10\%$ : 0% (under the rated rotary speed)				
	e		Temperature change rate	$25\pm25$ °C: $\pm0.1$ % below (under the rated rotary speed)				
		-	y characteristics	1.3KHz (when J L = J M)				
			ontrol precision	±2%				
		Soft sta	rt time setting	$0\sim 65 \mathrm{s}$ (can separte set acceleration and deceleration time)				
Torque speed			Instructed	DC $\pm 10V(0V \sim \pm 10V)$ : alterable setting range)/rated rotary speed				
instruction		Speed	voltage	Input voltage: max±12V(motor FWD when positive order)				
		instruction						
		input	input impedence	About 10ks2				
		mp w	Circuit time parameters	About 47μs				
	Turnes diament		Instructed	DC $\pm 10 \text{V}(0 \text{V} \simeq \pm 10 \text{V})$ : alterable setting range)/rated rotary speed				
	Input signal	Torque	voltage	Input voltage: max±12V(FWD torque instruction when positive instruction)				
		instruction		CO ■ 2016 CO				
		input		About 10ks2				
To		mpat	Circuit time	About 47µs				
			parameters					
	Torque speed	Rotation direction	Use DI signal input					
D 22 6	D	Feedforwa	ard compensation	0~100% (set resolution ratio 1%)				
Position of	Performance	Positionin	g complete width	$1\sim65535$ instruction unit (set resolution ratio 1 instruction unit)				
position	T 1	In	cremental	2500 Line, 5000 Line Provincial line				
control mode	Encoder	F	Absolute	17 bit, 20 bit, 23 bit				
	Position	Ou	itput form	A phase , B phase , Z phase				
	signal	Frequenc	cy division ratio	Arbitrary				
Input output signal	Sequential input signal		changes in signal stribution	Line 8 DI servo on, P action (or control mode swift, make motor swift in FWD/REV by internal setted speed, Zero clamping, forbid instruction pulse ). Positive side current limit, reverse side current limit (or internal speed choose)				
	Sequential		changes in signal	Line 3 DO include positioning complete (same speed), motor under rotation, servo be				
	output	12 41,000,000	aga garanan 1 natasa A. Basan satu in 200 mili 200 mili	all set, current under limit, speed under limit				
	-	mic brake (D	70 and 40 and	Main power OFF, servo alarm, servo OFF, Overshoot action				
	irr	ge (O1) prev Electronic G	ention function	When P-OT, N-OT action, DB stop, deceleration to stop or Inertial operation to stop $0.001 \le B/A \le 4000$				
		Electronic O	caring					
	1	Defencive fu	nction	Over-current, over-voltage, low-voltage, overload, htteroplasia, abnormity of main circuit detection unit, heat sink overheating, power supply phase loss, spillover and overspeed, enocder abnormal, prevent loss of control, abnormal CPU, abnormal parameter, and so on				
Internal	I	ED display f	function	Main power CHARGE, 5 bit LED display				
function	1.		onnection device	EtherCAT, MODBUS				
	Communi		is address setting	Setted as per user parameters				
	function		Function	MODBUS: Status display, user parameters setting, monitor display, alarm follow display, JOG operation and automatic tuning, Surveying and mapping function				
			\$	Origin retrieval, motor angle self-learning function, gain self adjustment, low-frequency vibration restrain, operation mode swift, motor resonance restrain, rich DIDO function, all close-loop				

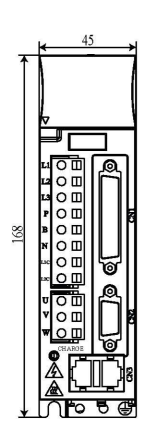
## ■Pulse type servo drive general-used sepcifications

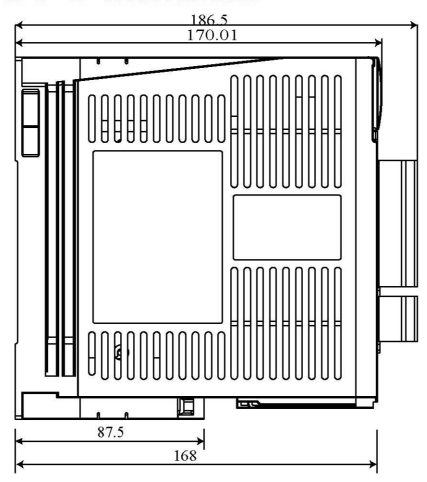
		Control meth	od	1. Position control 2. Speed control 3. Torque control			
		Feedback tyj	pe	1. Square wave increment type 2. Absolute value			
Basic specifications			Storage temperature	0~+55°C/−20~+85°C			
Using c	Using conditions		/Storage humidity	90%RH below (will not have condensation)			
		Strength of	Vibration resistance /	$4.9 \text{m/s}^2 / 19.6 \text{m/s}^2$			
		Speed	controlling range	$1\!:\!5000$ (The bottom limit of speed controlling range is the condition of non-stop when rated torque overload )			
		Speed	Load change rate	When 0~100% load: ±0.01% below (under the rated rotary speed)			
	Performance	change rate	Voltage change rate	Rated voltage $\pm 10\%$ : 0% (under the rated rotary speed)			
		, <del>C</del>		$25\pm25^{\circ}\text{C}$ : $\pm0.1\%$ below (under the rated rotary speed)			
				1.3KHz (when $JL = JM$ )			
		771.000.000.000	e control precision	±2%			
Torque speed		Soft	start time setting	$0 \sim 65 \mathrm{s} (\mathrm{can} \ \mathrm{separte} \ \mathrm{set} \ \mathrm{acceleration} \ \mathrm{and} \ \mathrm{deceleration} \ \mathrm{time})$			
instruction		Speed instruction	Instructed voltage	DC $\pm 10$ V(0V $\sim \pm 10$ V: alterable setting range)/rated rotary speed Input voltage: max $\pm 12$ V(motor FWD when positive order)			
		input	Input impedence	About 10kΩ			
	20 W 5 2	**	Circuit time parameters				
	Input signal	Torque instruction	Instructed voltage	DC $\pm 10 V(0 V \sim \pm 10 V)$ : alterable setting range)/rated rotary speed Input voltage: max $\pm 12 V(FWD)$ torque instruction when positive instruction)			
		input	Input impedence	About 10kΩ			
		-		The second of the second			
		Torque speed		Use DI signal input			
	Performance		ward compensation	$0\sim100\%$ (set resolution ratio 1%)			
			complete width setting	1~65535 instruction unit (set resolution ratio 1 instruction unit)			
	Encoder	Security of the Control of the Contr		2500 Line, 5000 Line Provincial line			
5 77 6			Absolute	17 bit, 20 bit, 23 bit			
Position of position control mode		command	Input pulse type	1. Symbol + pulse column 2CCW+CW pulse column 3.90 $^{\circ}$ phase difference 2 phase pulse (A phase+B phase)			
mode	Input signal	pulse	Input pulse shape	Differential drive: Max is 4Mpps			
			Input pulse frequency	Open-collector drive: Max is 500kps			
			ntrolling signal	Delete signal (input pulse shape same as command pulse)			
	Position signal		Output form	A phase 、B phase 、Z phase			
		Freque	ency division ratio	Arbitrary			
Input output signal	Sequential input signal		ce changes in signal distribution	Line 9 DI servo on, P action (or control mode swift, make motor swift in FWD/REV by internal setted speed, Zero clamping, forbid instruction pulse ). Positive side current limit, reverse side current limit (or internal speed choose)			
	Sequential output signal		ce changes in signal distribution	Line 8 DO include positioning complete (same speed), motor under rotation servo be all set, current under limit, speed under limit			
	Dyna	amic brake (DB	) function	Main power OFF、servo alarm、servo OFF、Overshoot action			
	Overran	ge (OT) preven	tion function	When P-OT, N-OT action, DB stop, deceleration to stop or Inertial operation to stop			
		Electronic Gea	ring	0.001≤B/A≤4000			
		Defencive fund	ction	Over-current, over-voltage, low-voltage, overload, htteroplasia, abnormity of main circuit detection unit, heat sink overheating, power supply phase loss, spillover and overspeed, enocder abnormal, prevent loss of control, abnormal CPU, abnormal parameter, and so on			
	9.7 3. <b>T</b>	LED display fur	nction	Main power CHARGE, 5 bit LED display			
Internal function		<u> </u>	Connection device	CAN (optional), MODBUS			
Internal function			Axis address setting	Setted as per user parameters			
	Communication f		1: N communication	When RS-485 port, biggest slave station is decided by master station supported quantity			
			Function	MODBUS: Status display, user parameters setting, monitor display, alarm follow display, JOG operation and automatic tuning, Surveying and mapping function			
		Others		Origin retrieval, motor angle self-learning function,gain self adjustment,low-frequency vibration restrain, operation mode swift, motor resonance restrain, rich DIDO function, all close-loop			

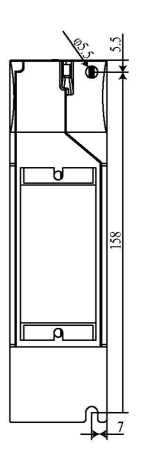
## Servo driver dimensions

### Installation size A、B

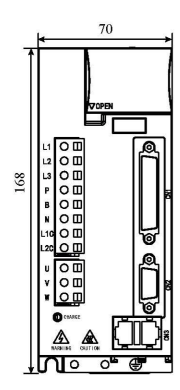
Suitable model: 750W and following  $H \times D \times W = 168 \times 168 \times 45 \text{mm}$ 

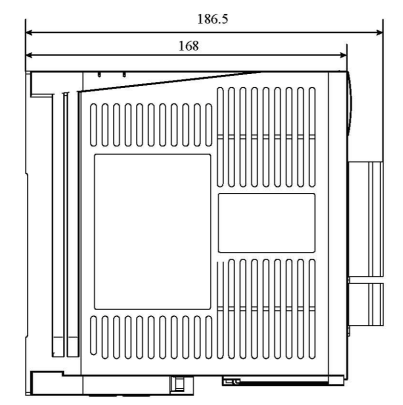


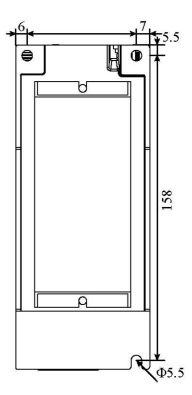




■Suitable models: 220V 1KW-2KW 380V 2KW-3KW H×D×W=168x168x70mm

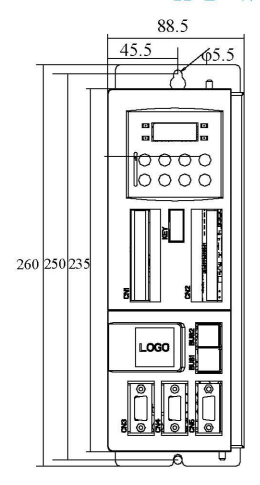


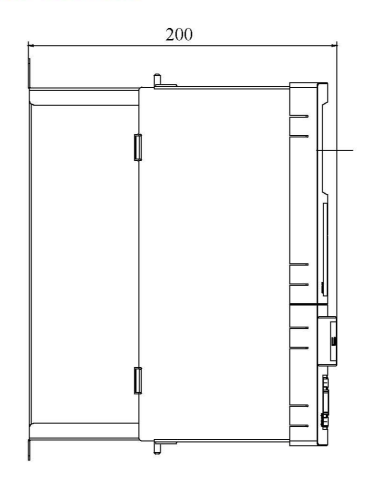


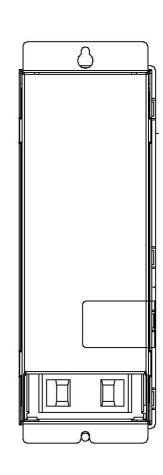


### Installation size C, D

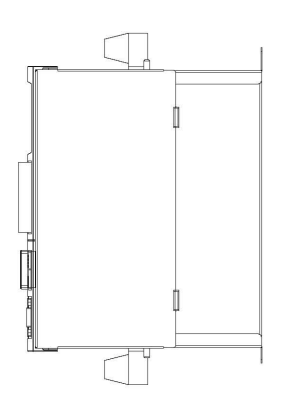
Suitable model: 380V 4.5KW-5.5KW H×D×W=260x200x88.5mm

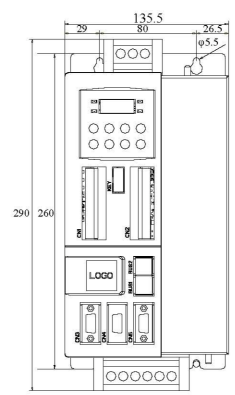


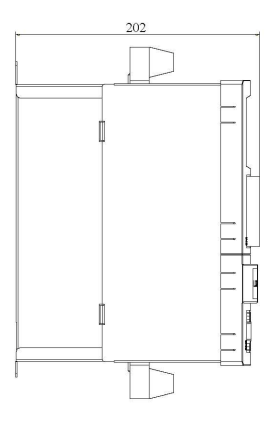




Suitable model: 380V 7.5KW-11KW H×D×W=290x202x135.5mm





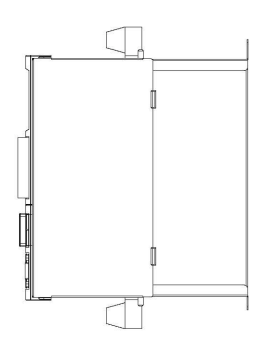


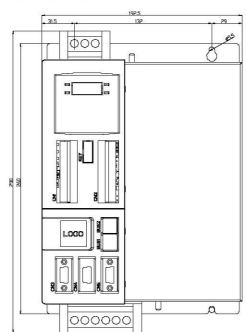
# Servo driver dimensions

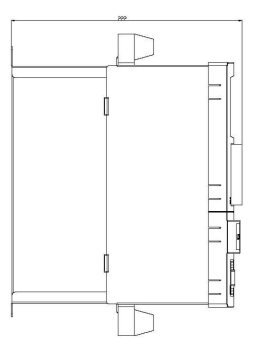
## Installation size E

Suitable model: 15-22kW

 $H\times D\times W=290x222x192.5mm$ 

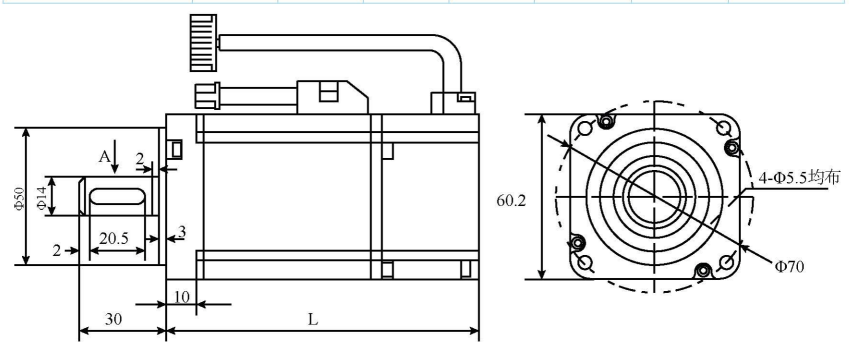


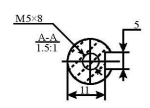




# Motor specifications

Motor model	Rated power(kW)	Rated line voltage(V)	Rated line Current(A)	Rated speed(rpm)	Rated torque(N·M)	Max torque(N·M)	Rotor inertia (Kg·m²)
US-60KP20A30 □□ YYB	0.2	220	1.3	3000	0.64	1.91	$0.0264 \times 10^{-3}$
US-60KP40A30 □□ YYB	0.4	220	2.6	3000	1.3	3.8	$0.028 \times 10^{-3}$

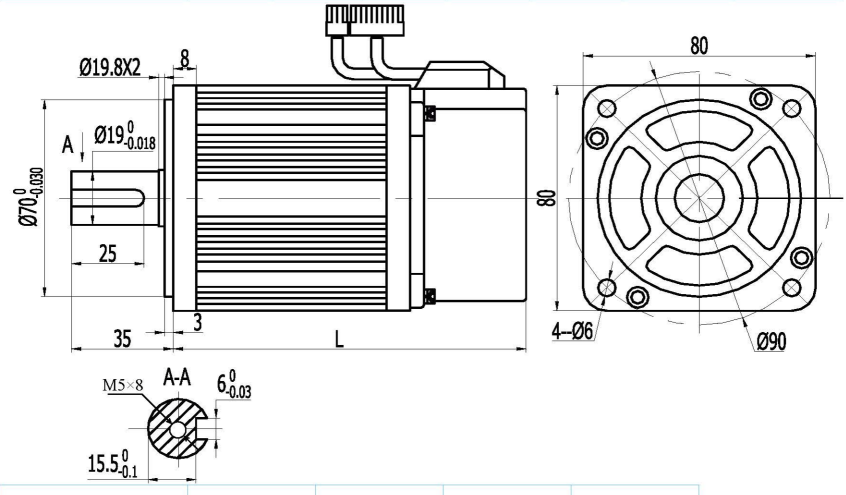




Model	US-60KP20A30	US-60KP40A30
Without brake L(mm)	109	108

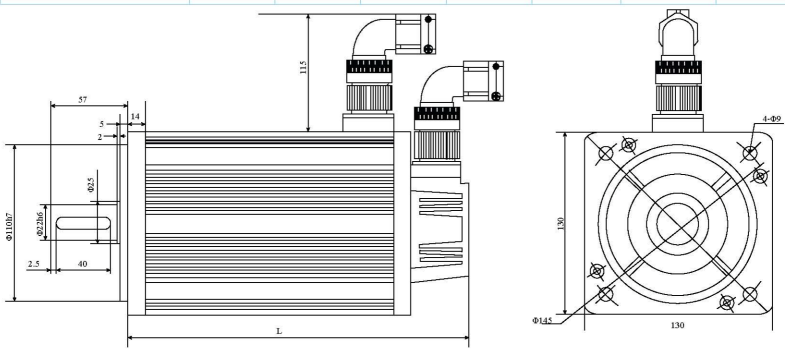
# Motor specifications

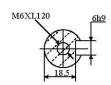
Motor model	Rated power(kW)	Rated line voltage(V)	Rated line Current(A)	Rated speed(rpm)	Rated torque(N·M)	Max torque(N·M)	Rotor inertia (Kg·m²)
US-80KP40A30□□YYB	0.4	220	2.0	3000	1.27	3.8	1.05×10 <sup>-4</sup>
US-80KP75A30□□YYB	0.75	220	4.4	3000	2.39	7.16	0.9×10 <sup>-4</sup>
US-80KP73A20□□YYB	0.73	220	3.0	2000	3.50	10.5	2.63×10 <sup>-4</sup>
US-80KP100A25□□YYB	1	220	4.4	2500	4.00	12	2.97×10 <sup>-4</sup>



Model	US-80KP40A30	US-80KP73A20	US-80KP75A30	US-80KP100A25
Without brake L(mm)	124	119	122.5	191

Motor model	Rated power(kW)	Rated line voltage(V)	Rated line Current(A)	Rated speed(rpm)	Rated torque(N·M)	Max torque(N·M)	Rotor inertia (Kg·m²)
US-130SP100A25□□YYB	1.0	220	4.0	2500	4.0	12	$0.85 \times 10^{-3}$
US-130SP100A20□□YYB	1.0	220	5.0	2000	5.0	15	1.06×10 <sup>-3</sup>
US-130SP150A15□□YYB	1.5	220	6.0	1500	10.0	25	1.94×10 <sup>-3</sup>
US-130SP150A20□□YYB	1.5	220	7.5	2000	7.7	22	1.53×10 <sup>-3</sup>
US-130SP150A25□□YYB	1.5	220	6.0	2500	6.0	18	1.26×10 <sup>-3</sup>
US-130SP200A20□□YYB	2.0	220	10.0	2000	10.0	25	1.94×10 <sup>-3</sup>
US-130SP200A25□□YYB	2.0	220	7.5	2500	7.7	22	1.53×10 <sup>-3</sup>
US-130SP200A20□□YYD	2.0	380	6.0	2000	10.0	30	2.77×10 <sup>-3</sup>
US-130SP200A25□□YYD	2.0	380	6.0	2500	7.7	25	1.94×10 <sup>-3</sup>
US-130SP230A15□□YYD	2.3	380	5.0	1500	15	30	2.77×10 <sup>-3</sup>
US-130SP260A25□□YYD	2.6	380	6.0	2500	10	25	1.94×10 <sup>-3</sup>
US-130SP380A25□□YYD	3.8	380	8.8	2500	15.0	30	2.77×10 <sup>-3</sup>

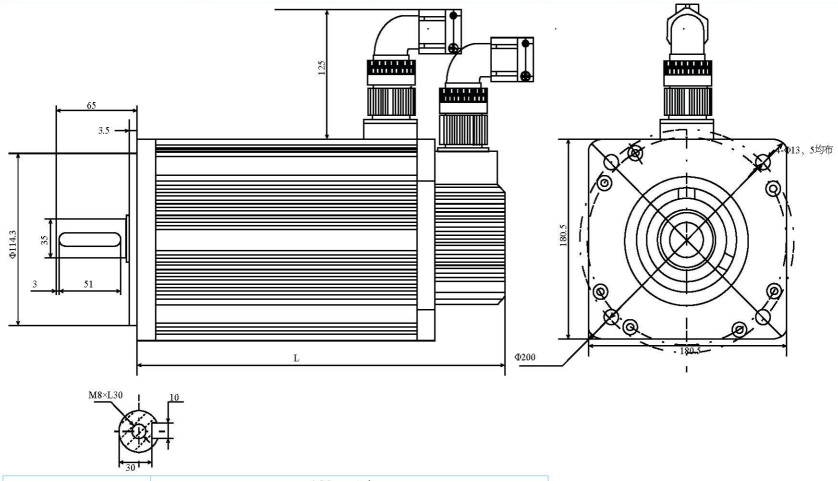




Rated torque(N·M)	130 series								
	4 5	_	~	7.7	1	15			
		6	7.7	1500rpm	2500rpm	2500rpm			
Without brake L(mm)	166	171	179	192	213	209	231		
With brake L(mm)	229	234	242	255	294	290	312		

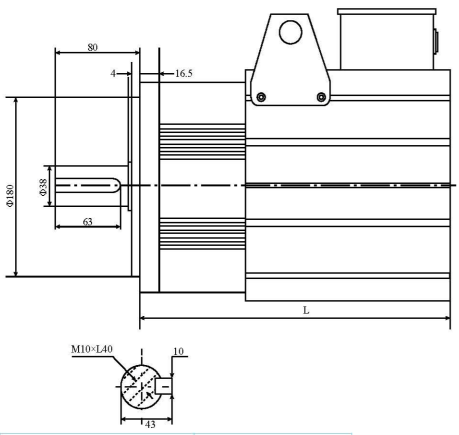
# Motor specifications

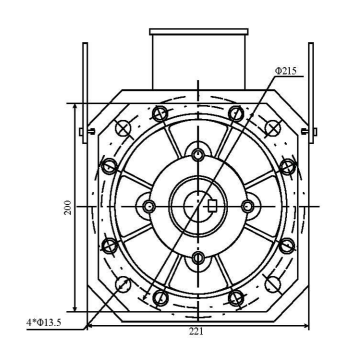
Motor model	Rated power(kW)	Rated line voltage(V)	Rated line Current(A)	Rated speed(rpm)	Rated torque(N·M)	Max torque(N·M)	Rotor inertia (Kg·m²)
US-180SP300A15 □□ YYD	3.0	380	7.5	1500	19.0	47	7.0×10 <sup>-3</sup>
US-180SP400A15 □□ YYD	4.0	380	10.0	1500	25.5	62	9.64×10 <sup>-3</sup>
US-180SP450A20 □□ YYD	4.5	380	9.5	2000	21.5	53	7.96×10 <sup>-3</sup>
US-180SP430A15 □□ YYD	4.3	380	10.0	1500	27.0	69	9.64×10 <sup>-3</sup>
US-180SP550A15 □□ YYD	5.5	380	12.0	1500	35.0	70	12.25×10 <sup>-3</sup>
US-180SP750A15 □□ YYD	7.5	380	20.0	1500	48.0	96	16.72×10 <sup>-3</sup>



			1 <b>8</b> 0 s	eries		
Rated torque(N·M)	19	21.5	25.5	27	35	48
Without brake L(mm)	232	243	262	262	292	346
With brake L(mm)	304	315	334	334	364	418

Motor model	Rated power(kW)	Rated line voltage(V)	ACESSANASANASAN GOOGGAAN	Rated speed(rpm)	Rated torque(N·M)	Max torque(N·M)	Rotor inertia (Kg·m²)
US-200SP11KA15□□YYD	11	380.0	21	1500	70.0	105	9.77×10 <sup>-3</sup>
US-200SP14KA20□□YYD	14.7	380.0	28	2000	70.0	105	9.77×10 <sup>-3</sup>
US-200SP17KA20□□YYD	17.6	380.0	32	2000	84.0	126	13.08×10 <sup>-3</sup>



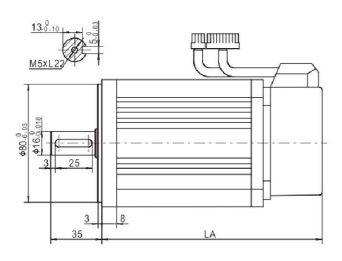


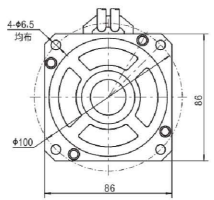
	200 series		
Rated torque(N·M)	70	84	
Without brake L(mm)	413	451	

# Non-standard motor specifications

## 90 base series

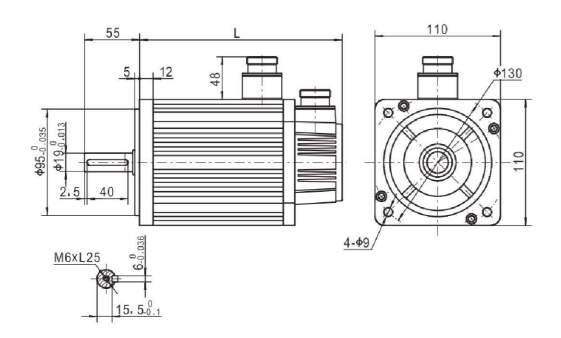
Motor model	Rated power(kW)	Rated line voltage(V)	Rated line Current(A)	Rated speed(rpm)	Rated torque(N·M)	Max torque(N·M)	Rotor inertia (Kg·m²)
US-90KP073A20□□YYB	0.7	220	3.0	2000	3.5	10.5	3.4×10 <sup>-4</sup>
US-90KP100A25□□YYB	1.0	220	4.0	2500	4.0	12	3.7×10 <sup>-4</sup>





	90 series		
Rated torque(N·M)	3.5	4	
Without brake L(mm)	172	182	
With brake L(mm)	214	224	

Motor model	Rated power(kW)	Rated line voltage(V)	Rated line Current(A)	Rated speed(rpm)	Rated torque(N·M)	Max torque(N·M)	Rotor inertia (Kg·m²)
US-110KP120A30□□YYB	1.2	220	5.0	3000	4.0	12	5.4×10 <sup>-4</sup>
US-110KP180A30□□YYB	1.8	220	6.0	3000	6.0	18	7.6×10 <sup>-4</sup>



	110 series		
Rated torque(N·M)	4	6	
Without brake L(mm)	189	219	
With brake L(mm)	254	284	

### Use caution

#### Use environment

When storing the servo driver without power, store it in a temperature range from -20°C to +85°C, and do not generate condensation below 90%RH.

Overvoltage category: III

•degradation degree: 2

•protection level: 1X

•altitude: less than 1000m

according to the following standards:

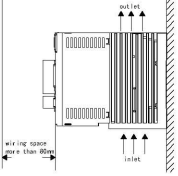
•UL508C •CSA C22.2 No.14 •EN50178 •EN55011 group 1 class A •EN61000-6-2

#### ■Installation site

- (1) When it is installed in the control cabinet, the size of the control cabinet, the configuration of the servo driver, and the cooling method are designed so that the ambient temperature of the servo driver is below 55°C.
- (2) When it is installed near a heating object, in order to keep the temperature around the servo driver below 55°C, please control the temperature rise due to heat radiation and convection to the servo driver due to the heating object.
- (3) When it is mounted near a vibration source, please install a vibration-proof device on the mounting surface of the servo driver to prevent vibration from being transmitted to the servo driver.
  - (4) When it is installed in a place with corrosive gas, please try to prevent the ingress of corrosive gas.
- (5) Please do not install it in a humid place, in a place where there is water droplets or cutting oil, in a place where there is a lot of dust or metal dust from the environment, or in a place where there is radiation.

#### ■Installation direction

As shown in figure a, the installation direction should be perpendicular to the direction of the wall. Use natural convection or cool the servo unit. Please be sure to follow this installation direction. Use 2 to 4 mounting holes (the number of mounting holes depends on the capacity) firmly fix the servo driver to the mounting surface.



#### ■Installation standard

Please follow Picture b for install standards in controlling cabinet, and this standard is suitable for install many servo drives in a cabinet.

• Facing direction of servo drive: when install, please make servo drive front face (real install side of panel) to face operator, and make it vertical to the wall.

#### Cooling

In order to guarantee cooling by fan and natural convection, please see above picture as reference. And spare enough space around the servo drive.

• When install side by side

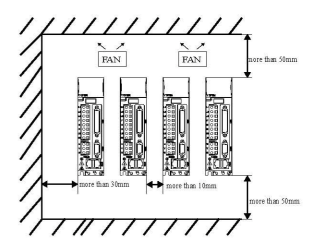
Each servo drive need have bigger than 10mm space in left and right side, and bigger than 50mm space for the up and below. Besides, need install cooling fan above the servo drive. We need to average the temperature in the controlling cabinet in order to avoid servo drive environment temperature topical overheat.

• Environmental conditions in the control cabinet

Servo driver ambient temperature: 0~55°

Ctemperature: below 90% RH (relative humidity)

It is should be taken to avoid freezing and frosting. To ensure long-term reliability, it is recommended to use the product at an ambient temperature of less than 45°C.





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