



韦德伺服 选型手册

WEIDE SERVO PRODUCT MANUAL



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service Tel: 400-0168-361

股权代码: 896370

广州市韦德电气机械有限公司
GUANGZHOU WEIDE ELECTRIC MACHINERY CO.,LTD.

韦德致力于产品创新，产品与资料如有差异，则以实物为准。
Wade is committed to product innovation, product and data if there are any differences, in kind prevail.



WEIDE 韦德伺服
精益求精，缔造一流品牌



关于我们

韦德电气成立于2008年，坐落于广州国家高新技术开发区，科学城玉树工业园。2015年 韦德电气成功在广州股权交易中心挂牌，股权号码：896370。是国内最早从事伺服控制领域研究和生产的国家级高新技术企业之一。

韦德电气基于先进的DSP技术和应用的实际需求，先后推出了WD-B系列经济型性伺服和WD-B2系列高性能伺服，和行业应用驱控一体机以及8808D制袋机控制系统等产品。产品通过CE认证并远销新加坡、马来西亚、印度、突尼斯、俄罗斯、斯里兰卡、土耳其、越南等国家。产品广泛应用于机床、纺织、印刷、包装、橡塑、电子产品、机器人及风能太阳能等自动化领域。

先后获授：5项自主外观设计专利,6项国家级新型发明专利，11项软件产品登记，12项国家级新型实用专利，18项自主软件著作权.同时，公司不断与国内多个科研机构交流合作， 2014年韦德电气与广东工业大学双方签订校企合作协议，双方共同建立“新型高精度交流伺服驱动控制技术”科研项目实验基地，并积极开展科研合作项目。

如今，韦德公司weide就像初升的太阳般朝气蓬勃，队伍不断壮大，但我们依然不忘最初的梦想。

我们奉行 “和客户同心，对客户用心，让客户放心”的原则和客户一起成长！

韦德电气 “精益求精，缔造一流品牌”！

About us

In 2008, Weide Electric was founded in Guangzhou China. Is located in economic and technology development zone in Guangzhou city.

Weide Electric focuses on Technological research .production and sales of high-end intelligent equipment and its core components.

Holds " Creating bright future and bring back to our society "the business concept, We promised to provide our customers with high quality products and thoughtful after-sales services.

Combined the customers requirements with the international advanced servo technology, WEIDE has launched a series of WD-B and WD-B2 servo systems , bag-cutting system and so on, which have passed the Quality Supervision Department Center's certification and GB/T12688.2-2002 standards.and CE.

We sincerely providing you with quality service and products, and looking forward to have your call.

Our mission:

“Integrity , Creativity, Development, Focus”.

B系列性能特点/Features



- ◆ 控制方式：位置控制
- ◆ 适配反馈单元：2500线增量式编码器；2500线省线式编码器
- ◆ 使用最新的功率器件IPM，体积小，过载能力强，可靠性高。
- ◆ 优化制动单元，适应频繁启停场合。
- ◆ 操作简单，仅4键就能方便的进行试运行，监视和参数设置。
- ◆ 适配功率：0.1~3.8KW
- ◆ Control mode:
 - Position control mode. 3 kinds of pulse input signal(pulse+direction,CW/CCW pulse,A/Bphase orthogonal pulse.
- ◆ Feedback system:
 - 2500 PPR incremental encoder
 - 2500 PPR Province line type encoder.
- ◆ WD-B servo driver adopts the new industrial IPM intelligent power module.
- ◆ It has excellent response and system rigidity.
- ◆ Along with strong overload capacity.
- ◆ Strong resistance to load disturbance.
- ◆ Strong starting torque characteristics and etc.

型号规格定义/Servo drive

伺服驱动器/Servo drive

示例/example:



B2系列性能特点/Features



- ◆ 控制方式：位置控制，速度控制，扭矩控制，内部速度控制
- ◆ 适配反馈单元：2500线增量式编码器；2500线省线式编码器；17位绝对值编码器
- ◆ RS485 Modbus通讯
- ◆ 编码器分频可任意设置。
- ◆ 具有速度，扭矩输出功能（0~5v模拟量输出）。
- ◆ 使用最新的功率器件IPM，体积小，过载能力强，可靠性高。
- ◆ 优化制动单元，适应频繁启停场合。
- ◆ 操作简单，仅4键就能方便的进行试运行，监视和参数设置。
- ◆ 适配功率：0.1~5.5KW
- ◆ Control mode:
 - Position control mode. 3 kinds of pulse input signal(pulse+direction, CW/CCW pulse,A/Bphase orthogonal pulse.
 - Speed control mode.
 - Torque control mode.
 - Inner speed control mode.
- ◆ Feedback system:
 - 2500 PPR incremental encoder,
 - 2500 PPR Province line type encoder.
 - 17 bit absolute value encoder
- ◆ RS232 communication,RS484 Modbus communication.
- ◆ Has functions of speed and torque signal output.
- ◆ WD-B2 servo driver adopts the new industrial IPM intelligent power module.
- ◆ It has excellent response and system rigidity.
- ◆ Along with strong overload capacity.
- ◆ Strong resistance to load disturbance.
- ◆ Strong starting torque characteristics and etc.

伺服电机/Servo drive

电动机的信号由机座号、产品名称代号、性能参数代号等部分组成



法兰为：40、60、80、90、110、130、150、180。

Flange for: 40, 60, 80, 90, 110, 130, 150, 180.

反馈元件代号：M--光电脉冲编码器。

Feedback element code: M – photoelectric pulse encoder.

性能参数代号：前三位表示额定转矩；

后两位表示额定转速；

如性能参数代号02030表示额定转矩2N，额定转速3000rpm。

The three performance parameters of the code: rated torque;

Two of the rated speed;

Such as performance parameters of the code 02030 indicates the rated torque 2 n, rated speed 3000 RPM.

派生代号：Z-
derived code:Z-

Features

B系列技术指标

Features

B技术指标

B性能特点/Features



型号	10B	15B	20B	30B
输出功率 (KW)	0.05-0.4	0.6-1.0	1.0-1.3	1.5-3.8
额定扭矩 (Nm)	0.01-1.3	1.9-4	4-10	6-15
输入电源	单相L1、L2； 或三相L1、L2、L3 AC220V -15%~+10%			
温度	工作: 0~40° C 贮存: -40~50° C			
湿度	工作: 40%~80%(无结露)贮存: 93%以下(无结露)			
防护等级	IP20			
控制方式	PWM 正弦波矢量控制			
再生制动	1.0KW以下使用内置制动电阻，当惯量比较大时，使用外接，端子号B1、B2，并去掉内接电阻			
反馈方式	2500 线增量式编码器			
控制模式	位置			
数字输入	伺服使能/报警清除/ CCWL / CWL / TCCW / TCW /紧急停机/电子齿轮1 /电子齿轮2 /位置偏差清除/脉冲输入禁止			
数字输出	伺服准备/报警/位置完成/速度到达/电磁制动器			
编码器信号输出	信号类型	A、B、Z差分输出线驱动器，Z信号集电极开路输出。		
位置	输入频率	差分输入: ≤500kHz(kpps), 单端输入: ≤200kHz(kpps)		
	指令模式	脉冲+方向; 正转/反转脉冲; 正交脉冲。		
	电子齿轮比	1~32767/1~32767		
监视功能		转速、当前位置、位置偏差、电机转矩、电机电流、指令脉冲频率等。		
保护功能		超速、过压、过流、过载、制动异常、编码器异常、位置超差等		
特性	速度频率响应	>400Hz		
	速度波动率	<± 0.03%(负载 0~100%); <± 0.02%(电源-15~+10%)		
	调速比	1:5000		

B性能特点/Features

model	10B	15B	20B	30B
Output power	0.05-0.4	0.6-1.0	1.0-1.3	1.5-3.8
motor rated torque (N.m)	0.01-1.3	1.9-4	4-10	6-15
Input power	2 Phase L1、L2 or 3phase L1、L2、L3 AC 220V -15%~50/60Hz			
Tempererature	Working enviroment: ~ non condensing)Storage: Below 93%(non condensing)			
Humidity	Working enviroment: 40% ~ 80%(non condensing)Storage: Below 93%(non condensing)			
Protection grade	IP20			
Control mode	PWM sine wave vector control			
Regenerative braking	We have built-in braking resistance for motor under 1KW , Used external terminal B1 B2 when inertia get bigger			
Feedback system	2500 PPR incremental encoder			
Position control	Position control			
Digital input	Servo on/Alarm clear/CCWL/CWL/TCCW/TCW/EMG/Electric gear 1/Electric gear 2/Position deviation clear/Pulse input prohibited			
Digital output	Servo ready/Alarm/Location complete/Speed arrival/Magnetic brake/torque limitation			
Encoder signal output	Signal type Driver A、B、Z differential output , Signal Z open-collector output			
Position	Input frequency	Differential input: ≤500kHz(kpps), signal-ended input: ≤200kHz(kpps)		
	Command mode	Pulse and direction/ forward orreverse pulse/ orthogonal pulse		
	Electric gear ratio	1~32767/1~32767		
Monitor function		Speed/present location/location deviation/motor torque/motor current/command pulse ect		
Protected function		Over speed/over voltage/over current/Over-load/brake abnormal/encoder abnormal/location out-of tolerance		
Characteristic	Speed response frequency	>400Hz		
	speed fluctuation ratio	<± 0.03%(Electrical load: 0 ~ 100%); <± 0.02%(Power:-15 ~ +10%)		
	speed regulation ratio	1:5000		



Features B技术指标

B2技术指标/Features



型号	10B2	15B2	20B2	30B2	50B2	75B2
输出功率 (KW)	0.05-0.4	0.6-1.0	1.0-1.3	1.5-3.8	2.7-3.5	4.3-5.5
电机额定扭矩 (N.m)	0.01-1.3	1.9-4	4-10	6-15	17-35	27-48
编码器类型	增量式编码器、省线式增量编码器、17位绝对值编码器					
控制方式	位置控制；速度控制；内部速度控制；力矩控制；JOG运行；速度试运行					
再生制动	内置、外置					
制动方式	电阻能耗制动					
控制方式	速度响应频率	250Hz以上				
	速度波动	<±3% (负载0%~100%) ; <±2% (电源-10% ~ +10%)				
	调速比	1: 5000				
	输入脉冲频率	≤500KHz				
位置控制	输入方式	①脉冲+方向②CW脉冲+CCW脉冲③正交AB脉冲:				
	电子齿轮比	1-9999/1-9999				
	反馈脉冲	任意分频反馈				
速度控制	控制功能	速度控制范围-3000 ~ +3000rpm				
	速度指令	直流-10V ~ +10V模拟量指令 (电压正负表示运转方向)				
	速度变化率	±1% (负载变化0-100%) ;				
力矩控制	控制功能	转矩控制范围: ±3倍额定转矩				
	力矩指令	直流-10V ~ +10V模拟量指令 (电压正负表示运转方向)				
	速度变化率	±1% (负载变化0-100%) ;				
通讯功能		RS485通讯设定				
接地方式		端子外壳接地，接地电阻≤0.1Ω				
监视功能	键盘数码管监视	转速，当前位置，指令脉冲，位置偏差，电机电流，力矩，峰值转矩，指令脉冲频率，转子绝对位置，运行状态，输入输出端子状态，码盘信号状态，母线电压，控制板温度，模拟指令采样AD值，报警信息等。				
	模拟量输出监视	转速，转矩，电流，峰值转矩，电机转子位置				
保护功能		超速，母线欠压、过压，过流，过载，热过载，制动异常，编码器异常，位置超差等				
使用环境	温度	工作: 0~55°C; 存储: -20~80°C				
	湿度	小于90%，无结露				
	振动	小于0.5G (4.9m/s²), 10~60Hz (非连续运行)				

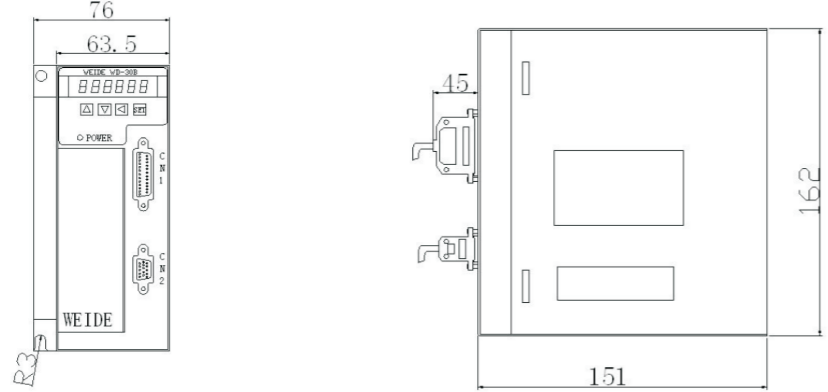
Features B2技术指标

B2技术指标/Features

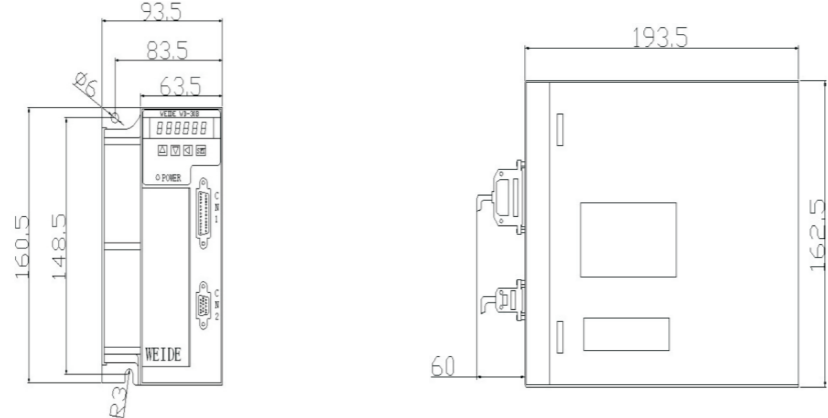
Model	10B2	15B2	20B2	30B2	50B2	75B2
Out putpower	0.05-0.4	0.6-1.0	1.0-1.3	1.5-3.8	2.7-3.5	4.3-5.5
motor rated torque (N.m)	0.01-1.3	1.9-4	4-10	6-15	17-35	27-48
Feedback Signal	2500 P/R incremental encoder, 2500 P/R incremental encoder, 17 bit absolute value encoder					
Control Mode	Position Control ;Speed Control;Torque Control;Inner Speed Control;JOG Control;Trial Run					
Reborn Break	Internal Mount;External Mount.					
Reborn Break Way	resistive load					
Control Model	Speed Frequency Response	250HZ or Higher				
	Speed fluctuation rate	<±3% (Negative load 0%~100%) ; <±2% (Power -10% ~ +10%)				
	Speed Ratio	1: 5000				
	Pulse In frequency	≤500KHz				
Position	Control Mode	①pulse+Direction ②CW +CCW Pulse ③Two phase AB Orthogonal				
	Electrical Gear Wheel	1-9999/1-9999				
	Feedback Pulse	Differential Output,can set free.				
Speed	Speed Range	Speed Range-3000 ~ +3000rpm				
	Speed Signal	DC -10V ~ +10V.				
	Speed change frequency	±1% (Negative load change 0-100%) ;				
Torque	Speed Range	±3 times Rated Torque				
	Torque Signal	DC -10V ~ +10V.				
	Speed change frequency	±1% (Negative load change 0-100%) ;				
Communication		RS484 Modbus communication.				
Earthing model		The shell of Servo drive to earth. earth resistance≤0.1Ω				
Monitor	Keyboard display	Speed, Present Position, Order Pulse Accumulation, Position Deviation, Torque, Current, Velocity, Rotator Absolute Position, Command Pulse Frequency, Running Rate, Signal Input and output, Mainboard temperature, and Alarm etc.				
	Analog value display	Speed, Torque, Current, Peak Torque, Rotator Absolute Position				
Protection		Over speed, Over-current, Overload, Voltage Lack, Brake Abnormal, Encoder Error, Abnormal Power control, Position Error, Over temperature and etc.				
Work condition	temperature	Working: 0~55°C; Store: -20~80°C				
	humidity	<90%, No condensation				
	vibration	<0.5G(4.9m/s²), 10~60Hz (No continuous working)				



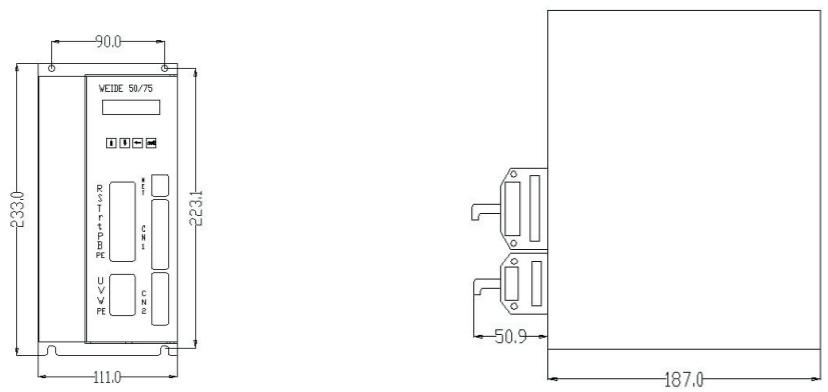
驱动器尺寸图Drive size chart (WD15B/B2)



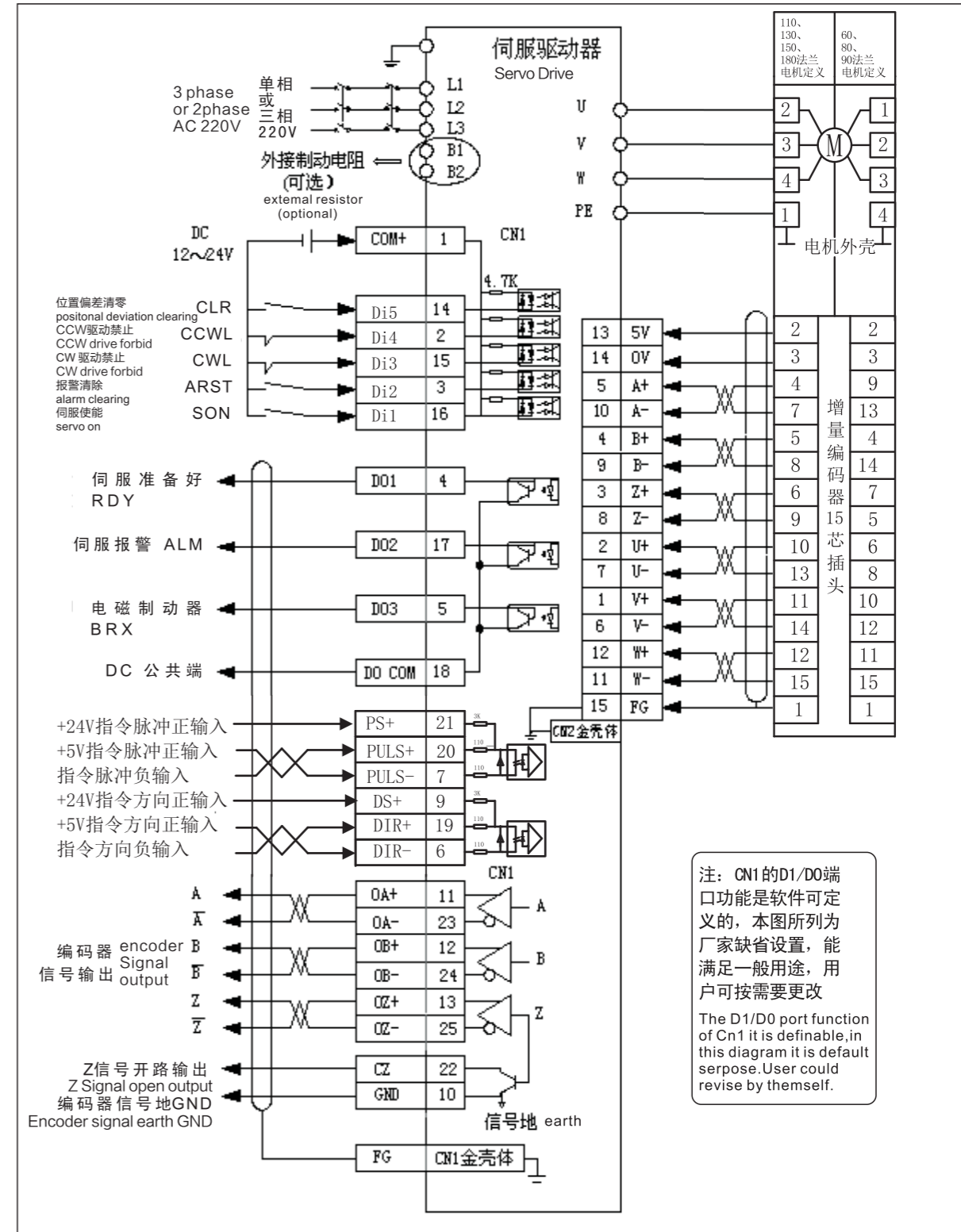
驱动器尺寸图Drive size chart (WD20B/B2、30B/B2)



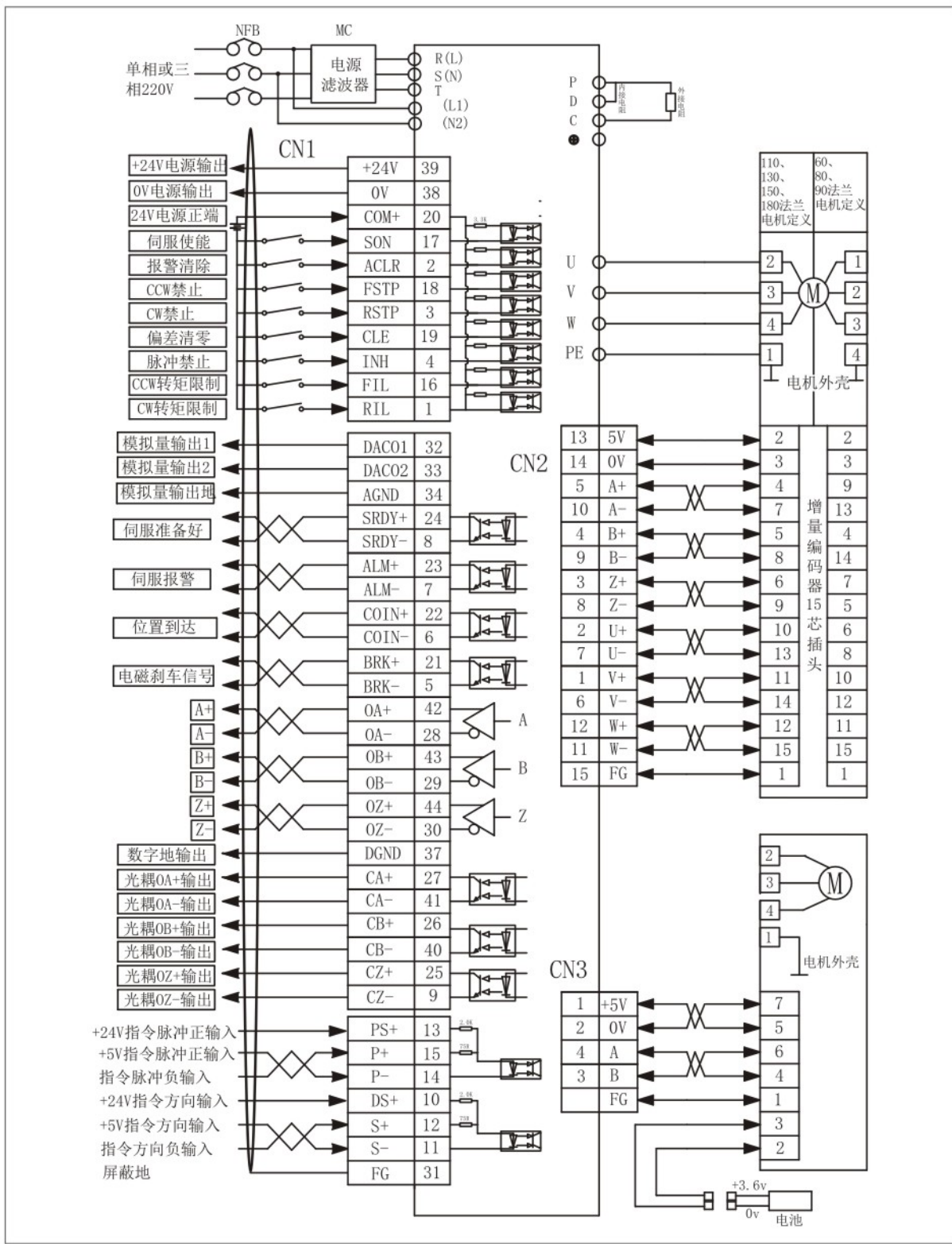
驱动器尺寸图Drive size chart (WD50BB2、75B/B2)



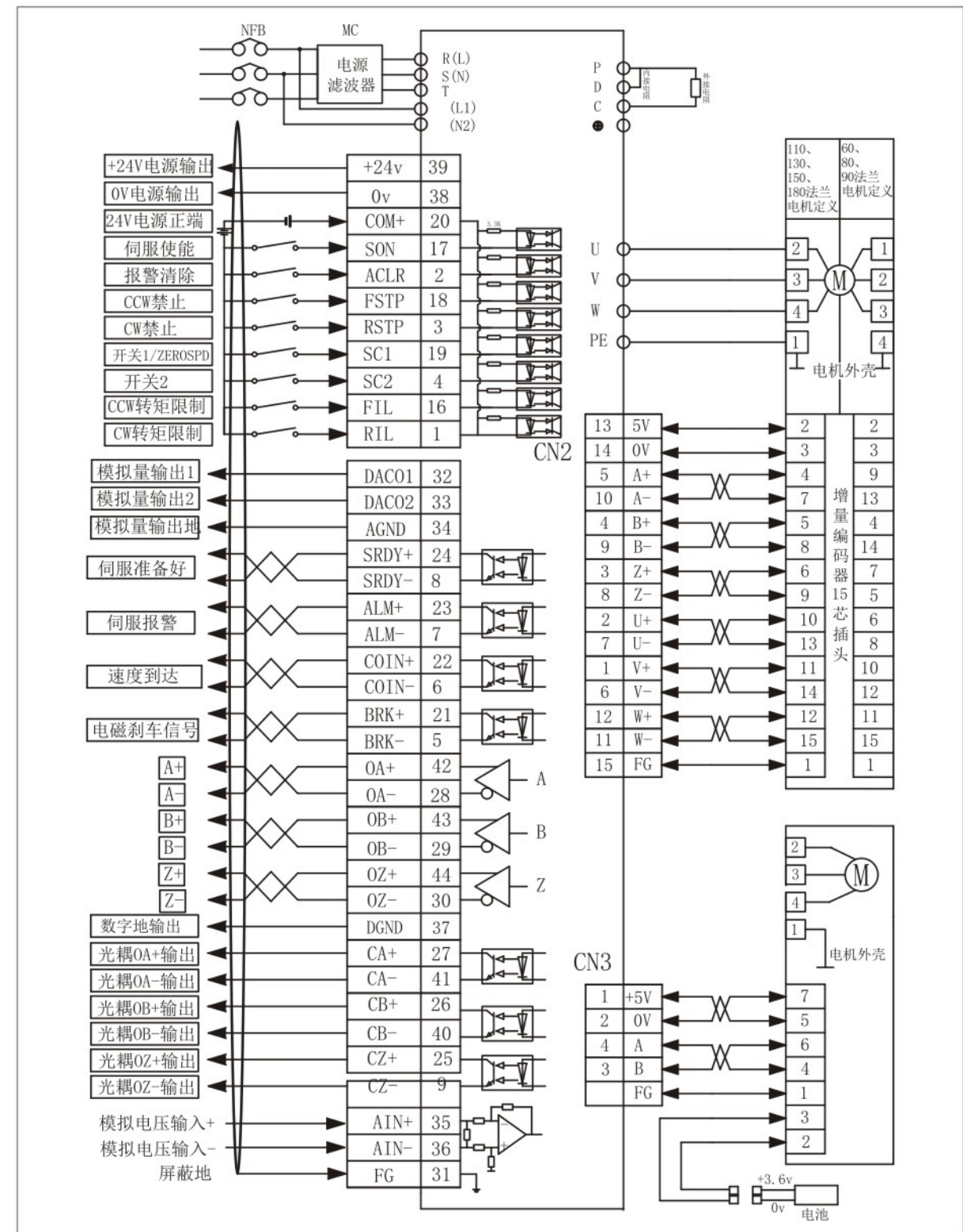
B 系列接线图 (位置控制)B series wiring diagram (position control)



B2 系列接线图 (位置控制) B2 series wiring diagram (position control)



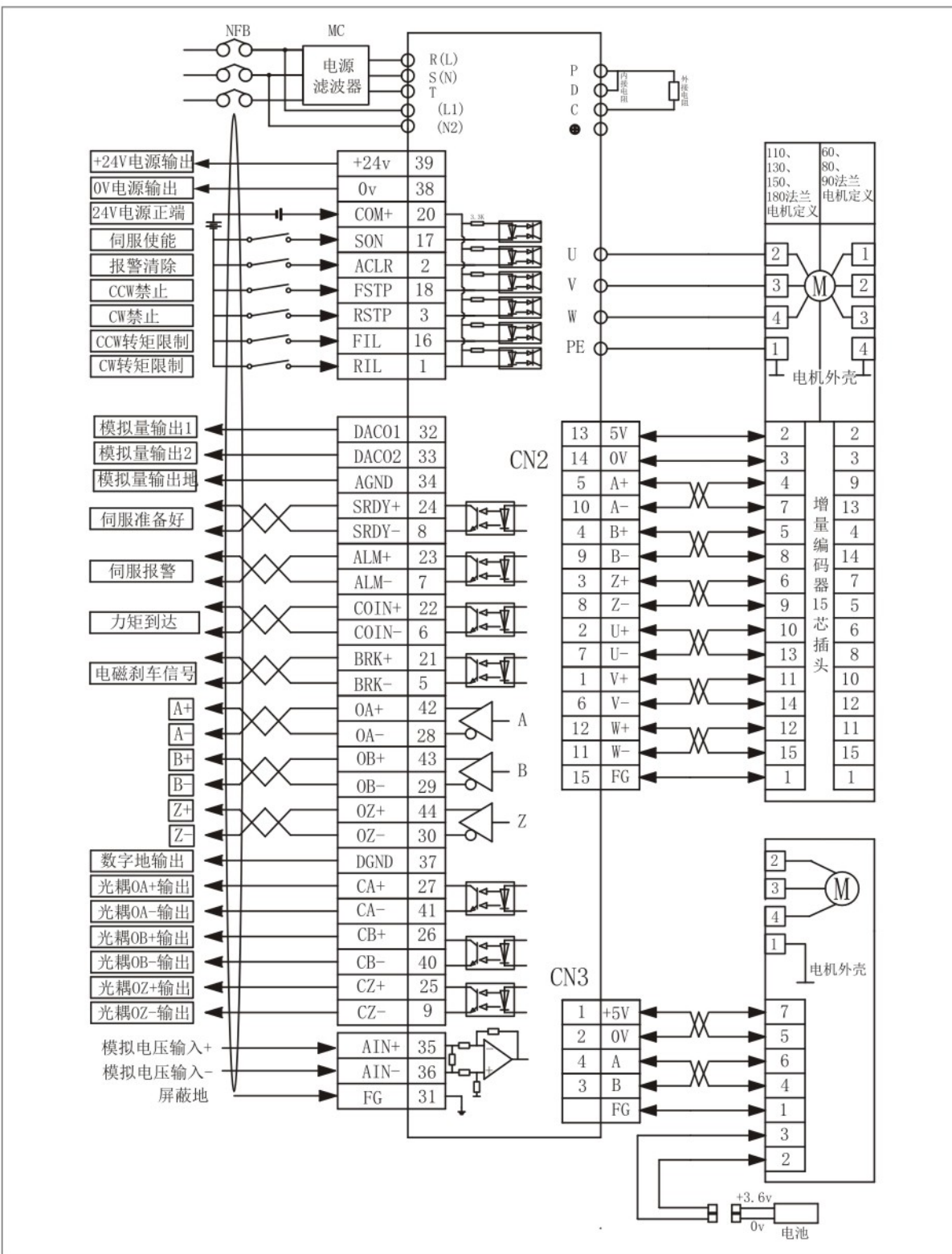
B2 系列接线图 (速度控制) B2 series wiring diagram (speed control)



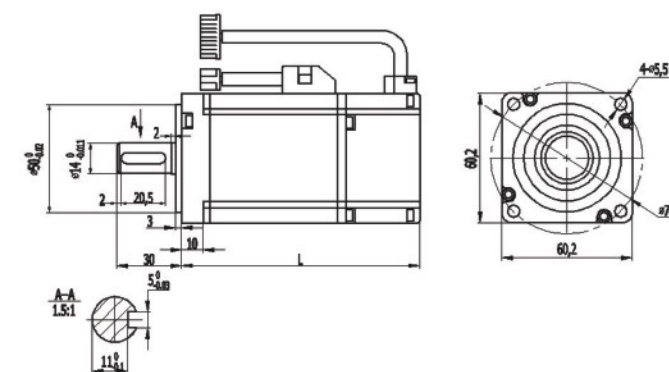
注：CN1的D1/DO端口功能是软件可定义的，本图所列为厂家缺省设置，能满足一般用途，用户可按需要更改

注：CN1的D1/DO端口功能是软件可定义的，本图所列为厂家缺省设置，能满足一般用途，用户可按需要更改

B2 系列接线图 (扭矩控制) B2series wiring diagram (torque control)



60系列电机 60 series motor



● 安装注意 Installation precaution:

1. 安装、拆卸部位到电机轴末端时，请不要用力敲打轴，以防止敲坏轴另一端的编码器；
2. 尽量防止轴座振动，以防止轴承的损坏。
1. Installation/disassembly components coupled to the motor shaft end, do not hit shaft hard to prevent the other side of motor shaft encoder was knocked out bad.
2. Striving to make the best of its shaft to prevent vibration and bearing damage.

● 安装尺寸 Installation Dimension: unit=mm

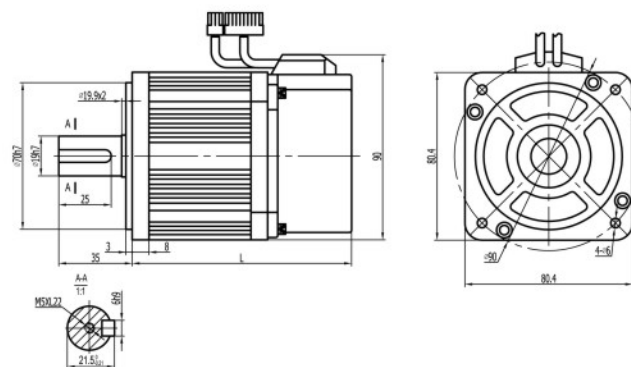
60系列		
型号 Specifications	60ST-M00630	60ST-M01330
L 不带抱闸	112(116)	137(141)
L 带永磁抱闸	160(164)	185(189)

注：CN1的D1/DO端口功能是软件可定义的，本图所列为厂家缺省设置，能满足一般用途，用户可按需要更改

● 规格 Specifications

电机型号 Motor model	60ST-M00630		60ST-M01330	
额定功率 Rated power (W)	200			400
额定线电压 Rated voltage (V)	220			220
额定线电流 Rated current (A)	1.2			2.8
额定转速 Rated speed (rpm)	3000			3000
额定力矩 Holding torque (N.m)	0.637			1.27
峰值力矩 Peak torque (N.m)	1.91			3.9
反电势 Voltage constant (V/1000r/min)	30.9			29.6
力矩系数 Torque coefficient (N.m/A)	0.53			0.45
转子惯量 Rotor inertia (Kg.m²)	0.175×10^{-4}			0.29×10^{-4}
绕组(线间)电阻 Line-line Resistance (Ω)	6.18			2.35
绕组(线间)电感 Line-line Inductance (mH)	29.3			14.5
电气时间常数 Mechanical time-constant (ms)	4.74			6.17
重量 Weight (kg)	1.16			1.63

80系列电机 80 series motor



● 安装注意 Installation precaution:

1. 安装、拆卸部位到电机轴末端时，请不要用力敲打轴，以防止敲坏轴另一端的编码器；
 2. 尽量防止轴座振动，以防止轴承的损坏。
1. Installation/disassembly components coupled to the motor shaft end, do not hit shaft hard to prevent the other side of motor shaft encoder was knocked out bad.
2. Striving to make the best of its shaft to prevent vibration and bearing damage.

编码器线数 (PPR) Encoder line number (PPR)	2500											
电机绝缘等级 Insulation class	Class F (155°C)											
防护等级 Safety class	IP65											
使用环境 the operating of Environmental Conditions	环境温度: 20°C ~ +40°C 环境湿度: 相对湿度<90% (不结霜条件) Temperature:-20°C~+40°C Humidity Below 90%RH No dewing											
电机绕组插座 Motor winding plug	绕组引线 Winding lead wire	U(红) U(red)	V(黄) V(yellow)	W(蓝) W(blue)	PE (黄绿/黑) PE(yellow,green/black)							
	插座编号 Plug serial number	1	2	3	4							
编码器插座 Encoder plug	信号引线 Signal lead wire	5V	0V	B+	Z-	U+	Z+	U-	A+	V+	W+	V-
	插座编号 Plug serial number	2	3	4	5	6	7	8	9	10	11	12
												15
												1

● 安装尺寸 Installation Dimension:unit=mm

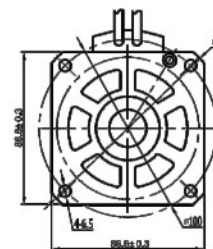
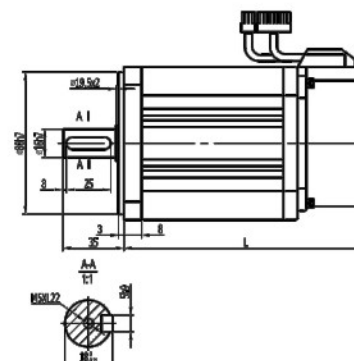
型号 Model	L 不带抱闸 without brake	L 带永磁抱闸 with permanent magnet brake	L 带电磁抱闸 with electromagnetic brake
80ST-M01330	124	178	164
80ST-M02430	151	205	191
80ST-M03520	179	233	219
80ST-M04025	191	245	231

● 规格 Specifications

电机型号 Motor model	80ST-M01330	80ST-M02430	80ST-M03520	80ST-M04025
额定功率 Rated power (kW)	0.4	0.75	0.73	1.0
额定线电压 Rated voltage (V)	220	220	220	220
额定线电流 Rated current (A)	2	3.0	3.0	4.4
额定转速 Rated speed (rpm)	3000	3000	2000	2500
额定力矩 Holding torque (N.m)	1.27	2.39	3.5	4
峰值力矩 Peak torque (N.m)	3.8	7.1	10.5	12
峰值电流 Peak Current(A)	6	9.0	9.0	13.2
反电势 Voltage constant (V/1000r/min)	40	48	71	56
力矩系数 Torque coefficient (N.m/A)	0.64	0.8	1.17	0.9
转子惯量 Rotor inertia (Kg.m ²)	1.05×10^{-4}	1.82×10^{-4}	2.63×10^{-4}	2.97×10^{-4}
绕组(线间)电阻 line-line Resistance (Ω)	4.44	2.88	3.65	1.83
绕组(线间)电感 line-line Inductance (mH)	7.93	6.4	8.8	4.72
电气时间常数 Mechanical time-constant (ms)	1.66	2.22	2.4	2.58
重量(kg) Weight (kg)	1.78	2.86	3.7	3.8

编码器线数 (PPR) Encoder line number (PPR)	2500															
电机绝缘等级 Insulation class	Class F (155°C)															
防护等级 Safety class	IP65															
使用环境 the operating of Environmental Conditions	环境温度：20°C ~ +40°C 环境湿度：相对湿度<90% (不结霜条件) Temperature : -20°C ~ +40°C Humidity Below 90%RH No dewing															
电机绕组插座 Motor winding plug	绕组引线 Winding lead wire	U (红) U(red)			V (黄) V(yellow)			W (蓝) W(blue)			PE (黄绿/黑) PE(yellow,green/black)					
	插座编号 Plug serial number	1			2			3			4					
编码器插座 Encoder plug	信号引线 Signal lead wire	5V	0V	B+	Z-	U+	Z+	U-	A+	V+	W+	V-	A-	B-	W-	PE
	插座编号 Plug serial number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1

90系列电机 90 series motor



● 安裝注意 Installation precaution:

- 1.安装、拆卸部位到电机轴末端时,请不要用力敲打轴,以防止敲坏轴另一端的编码器;
 - 2.尽量防止轴座振动,以防止轴承的损坏。

1. Installation/disassembly components coupled to the motor shaft end, do not hit shaft hard to prevent the other side of motor shaft encoder was knocked out bad.

2. Striving to make the best of its shaft to prevent vibration and bearing damage.

● 安裝尺寸 Installation Dimension:unit=mm

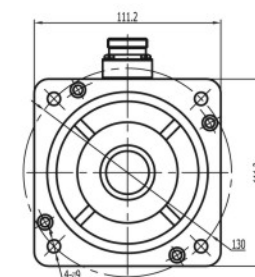
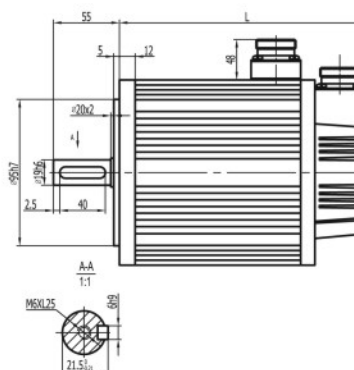
型号 Model	L 不带抱闸 without brake	L 带永磁抱闸 with permanent magnet brake	L 带电磁抱闸 with electromagnetic brake
90ST-M02430	150	207	198
90ST-M03520	172	229	220
90ST-M04025	182	239	230

● 规格 Specifications

电机型号 Motor model	90ST-M02430	90ST-M03520	90ST-M04025
额定功率 Rated power (KW)	0.75	0.73	1.0
额定线电压 Rated voltage (V)	220	220	220
额定线电流 Rated current (A)	3.0	3.0	4
额定转速 Reted speed (rpm)	3000	2000	2500
额定力矩 Holding torque (N.m)	2.4	3.5	4
峰值力矩 Peak torque (N.m)	7.1	10.5	12
峰值电流 Pead Current(A)	9	9	12
反电势 Voltage constant (V /1000r/min)	51	67	60
力矩系数 Torque coefficient (N.m/A)	0.8	1.2	1.0
转子惯量 Rotor inertia (Kg.m ²)	2.45×10^{-4}	3.4×10^{-4}	3.7×10^{-4}
绕组 (线间) 电阻 line-line Resistance (Ω)	3.2	4.06	2.69
绕组 (线间) 电感 line-line Inductance (mH)	7.0	9.7	6.21
电气时间常数 Machanical time-constant (ms)	2.2	2.39	2.3
重量 Weight (kg)	3.4	3.8	4.13

编码器线数 (PPR) Encoder line number (PPR)	2500															
电机绝缘等级 Insulation class	Class F (155°C)															
防护等级 Safety class	IP65															
使用环境 the operating of Environmental Conditions	环境温度: 20°C ~ +40°C 环境湿度: 相对湿度<90% (不结霜条件) Temperature:-20°C~+40°C Humidity Below 90%RH No dewing															
电机绕组插座 Motor winding plug	绕组引线 Winding lead wire	U (红) U(red)	V (黄) V(yellow)	W (蓝) W(blue)	PE (黄绿/黑) PE(yellow,green/black)	1	2	3	4	5	6	7	8	9		
编码器插座 Encoder plug	信号引线 Signal lead wire	5V	0V	B+	Z-	U+	Z+	U-	A+	V+	W+	V-	A-	B-	W-	PE
	插座编号 Plug serial number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1

110系列电机 110 series motor



● 安装注意 Installation precaution:

1. 安装、拆卸部位到电机轴末端时, 请不要用力敲打轴, 以防止敲坏轴另一端的编码器;
 2. 尽量防止轴座振动, 以防止轴承的损坏。
1. Installation/disassembly components coupled to the motor shaft end, do not hit shaft hard to prevent the other side of motor shaft encoder was knocked out bad.
2. Striving to make the best of its shaft to prevent vibration and bearing damage.

● 安装尺寸 Installation Dimension:unit=mm

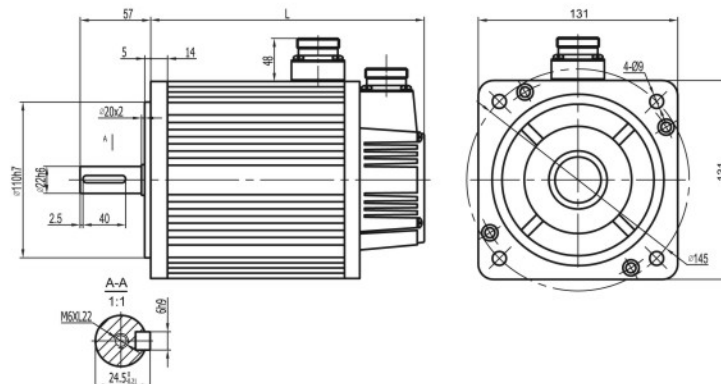
	110系列				
额定转矩(N.m) Rated touque(N.m)	2	4	5	6	
L 不带抱闸 without brake	159	189	204	219	
L 带永磁抱闸 without permanet magnet brake	215	245	260	275	
L 带电磁抱闸 with electromagntic brake	233	263	278	293	

● 规格 Specifications

电机型号 Motor model	110ST-M02030	110ST-M04020	110ST-M04030	110ST-M05030	110ST-M06020	110ST-M06030
额定功率 Rated power (kW)	0.6	0.8	1.2	1.5	1.2	1.8
额定线电压 Rated voltage (V)	220	220	220	220	220	220
额定线电流 Rated current (A)	2.5	3.5	5.0	6.0	4.5	6.0
额定转速 Rated speed (rpm)	3000	2000	3000	3000	2000	3000
额定力矩 Holding torque (N.m)	2	4	4	5	6	6
峰值力矩 Peak torque (N.m)	6	12	12	15	12	18
反电势 Voltage constant (V/1000r/min)	56	79	54	62	83	60
力矩系数 Torque coefficient (N.m/A)	0.8	1.14	0.8	0.83	1.3	1.0
转子惯量 Rotor inertia (Kg.m ²)	0.31×10^{-3}	0.54×10^{-3}	0.54×10^{-3}	0.63×10^{-3}	0.76×10^{-3}	0.76×10^{-3}
绕组(线间)电阻 line-line Resistance (Ω)	3.6	2.41	1.09	1.03	1.46	0.81
绕组(线间)电感 line-line Inductance (mH)	8.32	7.3	3.3	3.43	4.7	2.59
电气时间常数 Mechanical time-constant (ms)	2.3	3.0	3.0	3.33	3.2	3.2
重量 Weight (kg)	4.5	5.5	5.5	6.1	6.7	6.7



130系列电机 130 series motor



● 安装注意 Installation precaution:

- 1.安装、拆卸部件到电机轴末端时,请不要用力敲打轴,以防止敲坏轴另一端的编码器;
 - 2.尽量防止轴座振动,以防止轴承的损坏。

1.Installation/disassembly components coupled to the motor shaft end,do not hit shaft hard to prevent the other side of motor shaft encoder was knocked out bad.

2.Striving to make the best of its shaft to prevent vibration and bearing damage.

编码器线数 (PPR) Encoder line number (PPR)	2500														
电机绝缘等级 Insulation class	Class F (155°C)														
防护等级 Safety class	IP65														
使用环境 the operating of Environmental Conditions	环境温度: 0°C ~ +40°C 环境湿度: 相对湿度<90% (不结霜条件) Temperature : -20°C ~ +40°C Humidity Below 90%RH No dewing														
电机绕组插座 Motor winding plug	绕组引线 Winding lead wire	U (红) U(red)			V (黄) V(yellow)			W (蓝) W(blue)			PE (黄绿/黑) PE(yellow,green/black)				
	插座编号 Plug serial number	2			3			4			1				
编码器插座 Encoder plug	信号引线 Signal lead wire	5V	0V	A+	B+	Z+	A-	B-	Z-	U+	V+	W+	U-	V-	W- PE
	插座编号 Plug serial number	2	3	4	5	6	7	8	9	10	11	12	13	14	15 1

● 安裝尺寸 Installation Dimension:unit=mm

130系列										
额定转矩(N·m) Rated torque(N.m)	4	5	6	7.7	10			15		
					1000rpm	1500rpm	2500rpm	1500rpm	2500rpm	
L 不带抱闸 without brake	166	171	179	192	213			209	241	231
L 带永磁抱闸 without permanent magnet brake	236	241	249	262	283			279	311	301
L 带电磁抱闸 with electromagnetic brake	223	228	236	249	294			290	322	312

● 规格 Specifications

电机型号 Motor model	130ST-M04025	130ST-M05025	130ST-M06025	130ST-M07725
额定功率 Rated power (kW)	1.0	1.3	1.5	2.0
额定线电压 Rated voltage (V)	220	220	220	220
额定线电流 Rated current (A)	4.0	5.0	6.0	7.5
额定转速 Rated speed (rpm)	2500	2500	2500	2500
额定力矩 Holding torque (N.m)	4	5.0	6	7.7
峰值力矩 Peak torque (N.m)	12	15	18	22
反电势 Voltage constant (V/1000r/min)	72	68	65	68
力矩系数 Torque coefficient (N.m/A)	1.0	1.0	1.0	1.03
转子惯量 Rotor inertia (Kg.m ²)	0.85×10^{-3}	1.06×10^{-3}	1.26×10^{-3}	1.53×10^{-3}
绕组 (线间) 电阻 line-line Resistance (Ω)	2.76	1.84	1.21	1.01
绕组 (线间) 电感 line-line Inductance (mH)	6.42	4.9	3.87	2.94
电气时间常数 Mechanical time-constant (ms)	2.32	2.66	3.26	3.80
重量 Weight (kg)	7.7	8.2	8.9	10

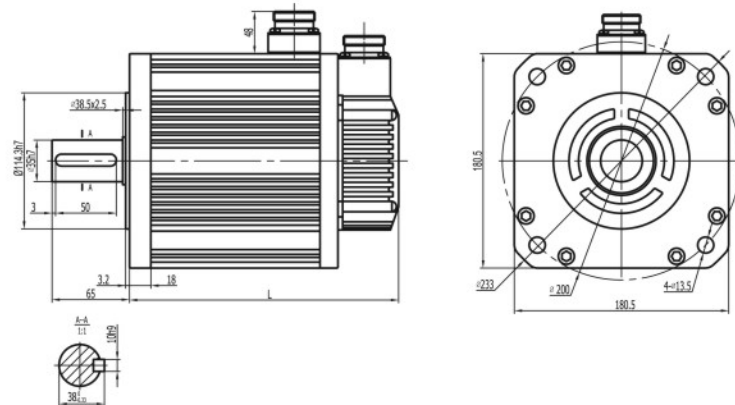
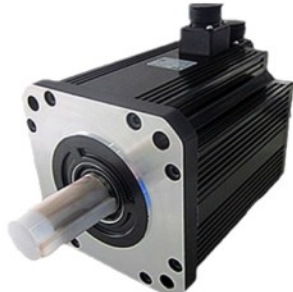
● 规格 Specifications

电机型号 Motor model	130ST-M10010	130ST-M10015	130ST-M10025	130ST-M15015	130ST-M15025
额定功率 Rated power (KW)	1.0	1.5	2.6	2.3	3.8
额定线电压 Rated voltage (V)	220	220	220	220	220
额定线电流 Rated current (A)	4.5	6.0	10	9.5	13.5
额定转速 Rated speed (rpm)	1000	1500	2500	1500	2500
额定力矩 Holding torque (N.m)	10	10	10	15	15
峰值力矩 Peak torque (N.m)	20	25	25	30	30
反电势 Voltage constant (V/1000r/min)	140	103	70	114	67
力矩系数 Torque coefficient (N.m/A)	2.2	1.67	1.0	1.58	1.11
转子惯量 Rotor inertia (Kg.m ²)	1.94×10^{-3}	1.94×10^{-3}	1.94×10^{-3}	2.77×10^{-3}	2.77×10^{-3}
绕组 (线间) 电阻 line-line Resistance (Ω)	2.7	1.29	0.73	1.1	0.49
绕组 (线间) 电感 line-line Inductance (mH)	8.8	5.07	2.45	4.45	1.68
电气时间常数 Mechanical time-constant (ms)	3.26	3.93	3.36	4.05	3.43
重量 Weight (kg)	11.5	11.5	11.5	14.4	14.4

编码器线数 (PPR) Encoder line number (PPR)	2500															
电机绝缘等级 Insulation class	Class F (155°C)															
防护等级 Safety class	IP65															
使用环境 the operating of Environmental Conditions	环境温度: 0°C ~ +40°C 环境湿度: 相对湿度<90% (不结霜条件) Temperature:-20°C~+40°C Humidity Below 90%RH No dewing															
电机绕组插座 Motor winding plug	绕组引线 Winding lead wire	U (红) u(red)	V (黄) v(yellow)	W (蓝) w(blue)	PE (黄绿/黑) PE(yellow,green/black)											
	插座编号 Plug serial number	2	3	4	1											
编码器插座 Encoder plug	信号引线 Signal lead wire	5V	0V	A+	B+	Z+	A-	B-	Z-	U+	V+	W+	U-	V-	W-	PE
		2	3	4	5	6	7	8	9	10	11	12	13	14	15	1

编码器线数 (PPR) Encoder line number (PPR)	2500															
电机绝缘等级 Insulation class	Class F (155°C)															
防护等级 Safety class	IP65															
使用环境 the operating of Environmental Conditions	环境温度: 0°C ~ +40°C 环境湿度: 相对湿度<90% (不结霜条件) Temperature:-20°C~+40°C Humidity Below 90%RH No dewing															
电机绕组插座 Motor winding plug	绕组引线 Winding lead wire	U (红) u(red)	V (黄) v(yellow)	W (蓝) w(blue)	PE (黄绿/黑) PE(yellow,green/black)											
	插座编号 Plug serial number	2	3	4	1											
编码器插座 Encoder plug	信号引线 Signal lead wire	5V	0V	A+	B+	Z+	A-	B-	Z-	U+	V+	W+	U-	V-	W-	PE
		2	3	4	5	6	7	8	9	10	11	12	13	14	15	1

180系列电机 180 series motor



● 安装注意 Installation precaution:

- 1.安装、拆卸部位到电机轴末端时,请不要用力敲打轴,以防止敲坏轴另一端的编码器;
 - 2.尽量防止轴座振动,以防止轴承的损坏。
1. Installation/disassembly components coupled to the motor shaft end, do not hit shaft hard to prevent the other side of motor shaft encoder was knocked out bad.
2. Striving to make the best of its shaft to prevent vibration and bearing damage.

● 规格 Specifications

电机型号 Motor model	180ST-M17215	180ST-M19015	180ST-M03510	180ST-M27010
额定功率 Rated power (KW)	2.7	3.0	3.7	2.9
额定线电压 Rated voltage (V)	220	220	220	220
额定线电流 Rated current (A)	10.5	12	16	12
额定转速 Rated speed (rpm)	1500	1500	1000	1000
额定力矩 Holding torque (N.m)	17.2	19	35	27
峰值力矩 Peak torque (N.m)	43	47	70	67
反电势 (V/1000r/min) Voltage constant (V/1000r/min)	112	97	134	138
力矩系数 Torque coefficient (N.m/A)	1.64	1.58	2.2	2.25
转子惯量 Rotor inertia (Kg.m ²)	3.4×10^{-3}	3.8×10^{-3}	8.6×10^{-3}	6.1×10^{-3}
绕组 (线间) 电阻 line-line Resistance (Ω)	0.7	0.4	0.31	0.48
绕组 (线间) 电感 line-line Inductance (mH)	3.5	2.42	3.28	3.26
电气时间常数 Mechanical time-constant (ms)	5	6	10.58	6.79
Weight (kg)	19.5	20.5	30.5	25.5

● 安装尺寸 Installation Dimension:unit=mm

规格 Specifications	17.2N.m	19N.m	21.5N.m	27N.m	35N.m	48N.m
L 不带抱闸 without brake	226	232	243	262	292	346
L 永磁抱闸 without permanent magnet brake	308	314	325	344	382	436
L 电磁抱闸 with electromagnetic brake	298	304	315	334	364	418

编码器线数 (PPR) Encoder line number (PPR)	2500									
电机绝缘等级 Insulation class	Class F (155°C)									
防护等级 Safety class	IP65									
使用环境 Usage environment	环境温度: 0°C ~ +40°C 环境湿度: 相对湿度<90% (不结霜条件) Temperature: -20°C ~ +40°C Humidity: Below 90%RH No dewing									
电机绕组插座 Motor winding plug	绕组引线 Winding lead wire	U (红) u(red)			V (黄) v(yellow)			W (蓝) w(blue)		
	插座编号 Plug serial number	2			3			4		
编码器插座 Encoder plug	信号引线 Signal lead wire	5V	0V	A+	B+	Z+	A-	B-	Z-	U+
	插座编号 Plug serial number	2	3	4	5	6	7	8	9	10
	信号引线 Signal lead wire	V+	W+	U-	V-	W-	PE			
	插座编号 Plug serial number	11	12	13	14	15	1			