

LINIX® Since 1968
交流电机 | AC Motor



目录 | Contents

电机型号命名 | Model Name of Motor/1

产品介绍 | Description Of The Products/2

产品优势 | Product Advantages/3

交流减速电机 | AC Gear Motor/4

 60 Sries/4

 70 Sries/14

 80 Sries/38

 90 Sries/52

 100 Sries/84

力矩电机 | Torque Motor/96

调速电机 | Speed Control Motors/100

术语解释 | Explanation of Technical Terms/101

齿轮减速器概要 | Outline of Speed Reducer/102

NEMA电机 | NEMA Motor/103

小型齿轮减速电机 | Small Gear Reducer Motor/106



交流减速电机



电机型号命名 | Model Name of Motor

YY	70	-	220	-	10	C	Z	-	□
机座号: Frame Size 60=Φ60mm 70=Φ70mm 80=Φ80mm 90=Φ90mm 100=Φ100mm	输出功率: Output Power 6=6W 10=10W 15=15W 25=25W 40=40W 60=60W 90=90W	出轴形式: Shaft C:齿轮轴 C:Gear-shaft W:蜗杆轴 W:Worm-shaft G:光轴 G:Optical axis	附带装置: Appendage Z: 带阻尼盘 Z: With damper C: 带测速发电机 C:With tachogenerator D: 带电磁制动器 D: With electromagnetic brake F:带风叶 F: With fan J:带接线盒 J:With terminal box	电机类别: Type of Motor YY:单相电容运转感应电动机 YY:Single-phase Capacitor Operation Induction Motor YN:单相电容运转可逆电动机 YN:Single-phase Capacitor Operation Reversible Motor Y:三相异步电机 Y:Three-phase Asynchronous Motor	电压: Voltage 115=115V 220=220V 230=230V	派生代号: Derivative Code			
减速器型号命名 Model Name of Gear Head	100	G	10	32	32	32	32	32	32
减速器箱体机座号 Frame Size of Gearhead 60:□60mm × 60mm 70:□70mm × 70mm 80:□80mm × 80mm 90:□90mm × 90mm 104:□104mm × 104mm	出轴型式 Output Shaft B:偏心出轴 B:Eccentric shaft A:中心出轴 A:Centric shaft	轴承型式 Bearing Type G:滚动轴承 G:Ball bearing H:滑动轴承 H:Sliding bearing L:轮轴式 L:Axletree Z:混合轴承 Z:Mixed bearing	轴伸: Shaft Extension 32表示出轴末端距 安装面的距离为32mm 32mm distance of the output shaft	减速器代号: Code of Gearhead	减速比: Reduction ratio 100表示为1:100 By 100 mean 1:100	输出轴直径: Output shaft diameter 10表示直径Φ10mm Φ10mm diameter	派生代号: Derivative Code		
组合命名 Model Name of Gearmotor	YY70-220-10	/	70JB 100 G10 32						
电机型号 Motor Frame Size									

电机与减速器组成减速器电动机，电机与减速器用“/”分开，出轴带齿省略“C”。

The gearmotor is assembled with motor and reduction gear, and they are separated by symbol "/", the output shaft gear omits "C".

YY70-220-10 / 70JB 100 G10 32

电机型号 Motor Frame Size

减速器型号 Gear Ratio

产品介绍 | Description Of The Products



本交流减速电机是目前国际上较先进的低转速电机。采用交流单相电容运转电机，配上一种合适的齿轮减速器，达到某种需要的输出。适合于在低转速传动装置中作驱动元件，能起到简化机械结构和降低能耗的作用。按其功能分有YY型感应电动机和YN型可逆电动机两种，每种还可以增加无级变速的速度控制功能。部分电机还可配带微型电磁制动器。

YY型感应电机适用于按一个方向连续运转的工作场合，如生产流水线、自动机床、印刷机械等。

YN型可逆电机适合于频繁启动或换向运转的场合，如自动售货机、包装机、电压调整器、电动升降机、电动执行器等。

LINIX AC Gear Motor is the internationally advanced low-speed electric motor. Adopting AC single-phase capacitor run motor and matching with a suitable gear speed reducer, this AC Gear Motor can achieve the required output and is propitious to be a drive element in low-speed gearings and also has the function of simplifying physical construction and reducing energy consumption.. According to the functions of AC Gear Motor, this electric motor can be divided into YY type induced motor and YN type reversible motor. Both of them could have the speed control function of stepless change. Some electric motors also have minitype electromagnetic brake. LINIX AC Gear Motor is CCC, CE, UL and CSA approved.

YY induction motor for applications where uni-directional continuous situation, such as production line, automatic machine, printing machine, etc.

YN reversible motor for applications where the motor frequent starting and stopping, such as auto vending machine, voltage adjuster, packing and lifting machine,electric actuator, etc.

通用技术条件 | General Specification

常态绝缘电阻	Normal Insulation resistance	100 MΩ
绝缘介电强度	Dielectric strength	AC 1800V 1S
电机温升	Temperature rise	≤75K
电机噪音	Noise	≤55dB

工作环境要求 | Operating Conditions

海拔 高度	Maximum Altitude	≤2500m
环境 温度	Ambient temperature	-10°C~40°C
相对 湿度(温度20°C 时)	Relative humidity (Temperature 20°C)	<90%

贮存环境要求 | Storage Conditions

空气 温度	Air temperature	-5°C ~ +35°C
相对 湿度(温度20°C 时)	Relative humidity (Temperature 20°C)	<70%
通风 良好， 不带有 腐蚀性 气体	Well ventilation, away from corrosive gas	

注意事项 | Attention

按正确的方法接线

Connect wire in right way.

电机不宜长时间空载运行或超负荷低速运行及堵转，以免温升过高

Do not run motor in no-load or overload in low speed for long time to avoid high temperature rise.

电机和测速机引出线不可用力拖拉，以免拉断内部线圈

Do not drag the expansion line of tachogenerator to avoid snapping internal coil.

已装配好的齿轮减速器不要随便拆装，以免灰尘进去或齿轮啮合不好产生噪音

Do not disassemble or assemble the gear head casually to avoid noise.

电机和齿轮减速器的出轴与负载连接时不能重力敲打、挤压，以免造成内部变形走位，产生严重噪声或卡死现象

Do not beat or press when the motor is connecting to the load to avoid internal deformation which will in turn cause noise and dead lock.

产品优势 | Product Advantages

●高强度、长寿命

Linix电机的结构件设计充分考虑过载能力，并经过严密的校核计算和测试，具有强度高、寿命长的特点。

High intensity and long service life

Linix motor structure design fully considers the overload capacity, through strict calculation and test, and has the advantages of high strength, long service life.



●高精度

Linix电机决定电磁性能的关键零部件——定转子铁芯整个系列化产品均采用高速冲模具，定子加工采用全自动流水线，其他结构件均用高精度自动化设备加工，确保电机精度高，一致性好。

High precision

Linix motor is the key part and component to measure electromagnetic property--- the high-speed punching mould is applied in the whole series of the rotor core products; advanced automatic assembly line is used in the stator processing and other components are also processed by the high precision automatic equipment to maintain the high precision and good consistency.

●低噪音

在保证其他结构件尺寸公差和形位公差的基础上，对齿轮的参数进行优化设计，通过进口高精度设备保证齿形误差，有效地实现了低噪音的要求。

Low noise

On the basis of ensuring the suitable dimension tolerances of the structure and shape, the R&D technicians optimize the gear tooth design through import High-precision equipment to meet the strict low noise requirement .



●高启动力矩

针对大部分客户在使用场合的带载启动要求，linix电机很好的对电机启动性能进行了优化，启动力矩比市场上主流产品高30%左右。

High starting torque

According to the starting with load demand of the majority of customers, Linix motor further optimizes the motor starting performance, leading to the success of starting torque 30% higher market share than the mainstream products.

●个性化定制、团队服务

Linix拥有强大的技术开发和服务团队，可根据客户要求进行定制。团队服务以技术、工艺、品管、生产和市场等方面进行全面服务，可以胜任各种高端客户的高品质需求。

Personalized customization and team services

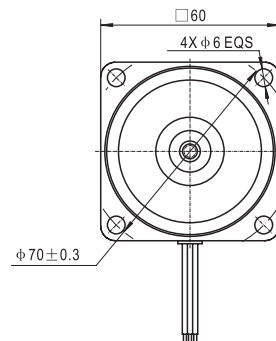
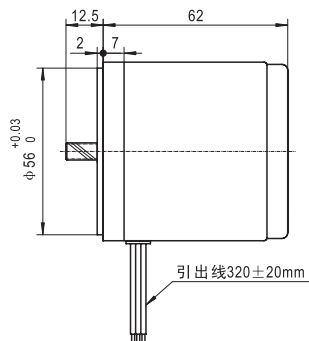
Linix has a strong technology development and service team, can be customized according to customer requirements. Team services to technology, craft, quality control, production and marketing and other aspects of a comprehensive service, can be competent for all kinds of high-end customer demand for high quality.

交流减速电机

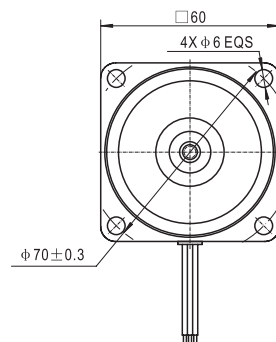
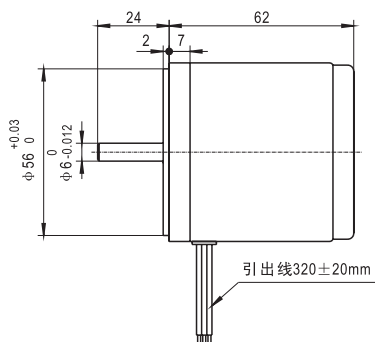
□ 60mm
4W

外形尺寸 | Dimensions

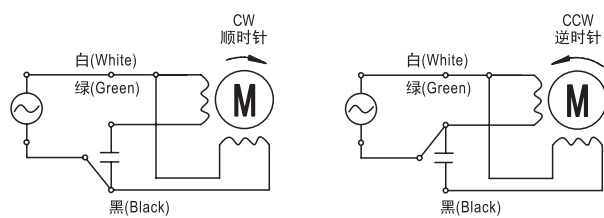
YN(Y)60-□-4



YN(Y)60-□-4G



接线图 | Connected Diagrams



电机参数 | Specifications

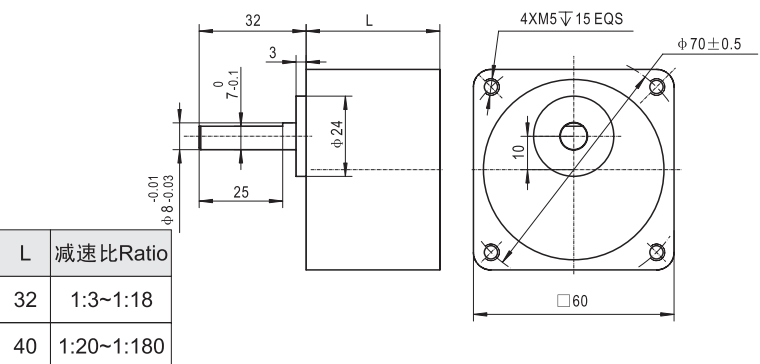
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN60-115-4	YN60-115-4G	4	1ph 115	60	0.21	40	1450	30	3
YN60-220-4	YN60-220-4G		1ph 220	50	0.10	40	1200	30	0.8
YN60-230-4	YN60-230-4G		1ph 230	50	0.11	42	1200	30	0.8

交流减速电机

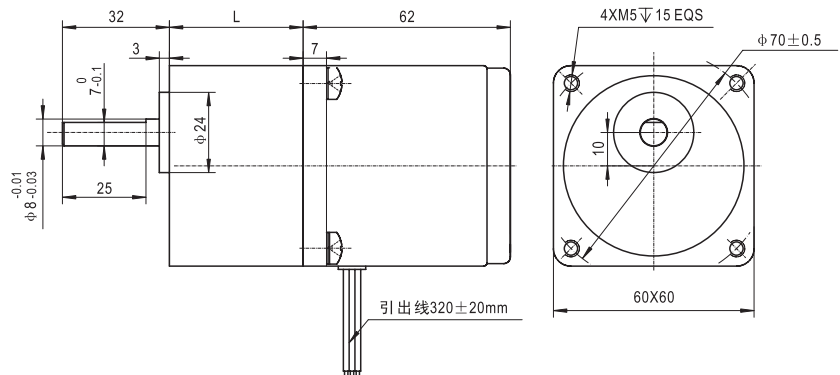
□ 60mm
4W

外形尺寸 | Dimensions

60JB□G0832



YN(Y)60-□-4/60JB□G0832



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)60-□-4/	N.m	0.08	0.12	0.15	0.19	0.25	0.31	0.37	0.45	0.45	0.56	0.67	0.80	0.89	1.12	1.21	1.51	1.82	2.02	2.42	3.00	3.00
60JB□G0832	kgfcm	0.8	1.2	1.5	1.9	2.5	3.1	3.7	4.5	4.5	5.6	6.7	8	8.9	11.2	12.1	15.1	18.2	20.2	24.2	30	30

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN60-□-4/	N.m	0.07	0.10	0.12	0.16	0.21	0.26	0.31	0.37	0.37	0.47	0.56	0.67	0.74	0.93	1.01	1.26	1.51	1.68	2.02	2.52	3.00
60JB□G0832	kgfcm	0.7	1	1.2	1.6	2.1	2.6	3.1	3.7	3.7	4.7	5.6	6.7	7.4	9.3	10.1	12.6	15.1	16.8	20.2	25.2	30

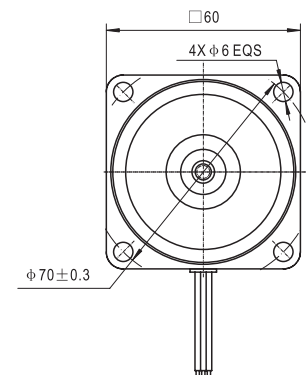
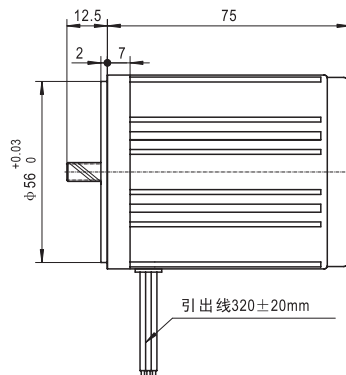
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

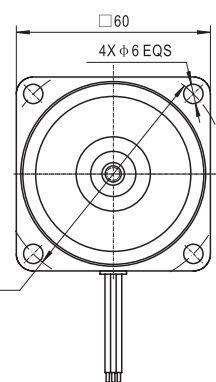
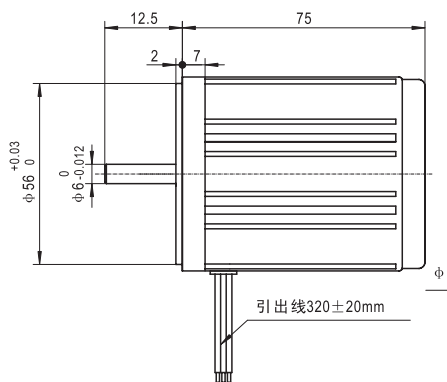
□ 60mm
6W

外形尺寸 | Dimensions

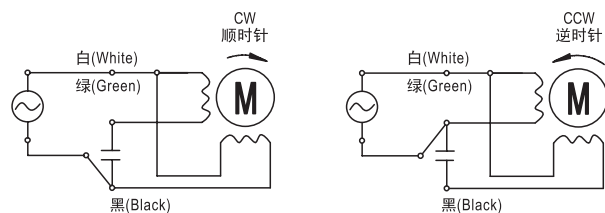
YN(Y)60-□-6



YN(Y)60-□-6G



接线图 | Connected Diagrams



电机参数 | Specifications

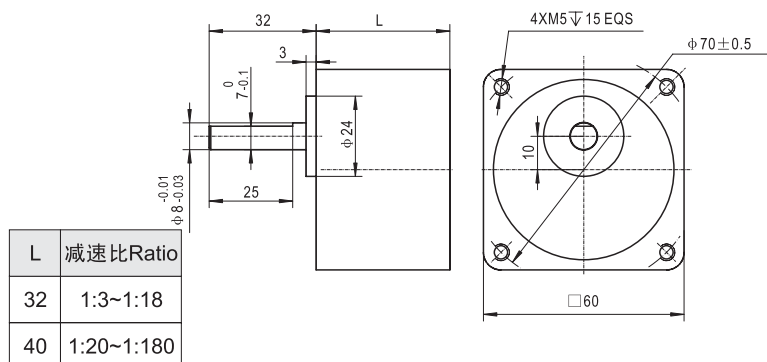
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN60-115-6	YN60-115-6G	6	1ph 115	60	0.23	70	1550	40	0.8
YN60-220-6	YN60-220-6G		1ph 220	50	0.10	70	1300	44	3
YN60-230-6	YN60-230-6G		1ph 230	50	0.11	72	1300	44	3

交流减速电机

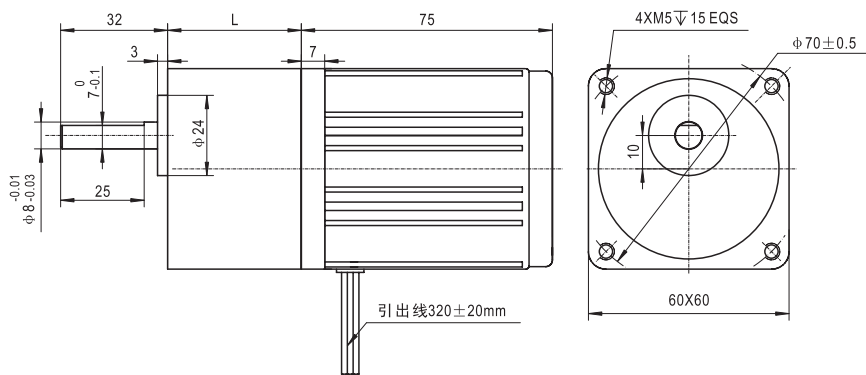
□ 60mm
6W

外形尺寸 | Dimensions

60JB□G0832



YN(Y)60-□-6/60JB□G0832



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)60-□-6/	N.m	0.12	0.19	0.22	0.28	0.37	0.46	0.56	0.67	0.67	0.84	1.00	1.21	1.34	1.67	1.82	2.27	2.72	3.00	3.00	3.00	3.00
60JB□G0832	kgfcm	1.2	1.9	2.2	2.8	3.7	4.6	5.6	6.7	6.7	8.4	10	12.1	13.4	16.7	18.2	22.7	27.2	30	30	30	30

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN60-□-6/	N.m	0.10	0.16	0.19	0.23	0.31	0.39	0.46	0.56	0.56	0.70	0.84	1.00	1.12	1.40	1.51	1.89	2.27	2.52	3.00	3.00	3.00
60JB□G0832	kgfcm	1	1.6	1.9	2.3	3.1	3.9	4.6	5.6	5.6	7	8.4	10	11.2	14	15.1	18.9	22.7	25.2	30	30	30

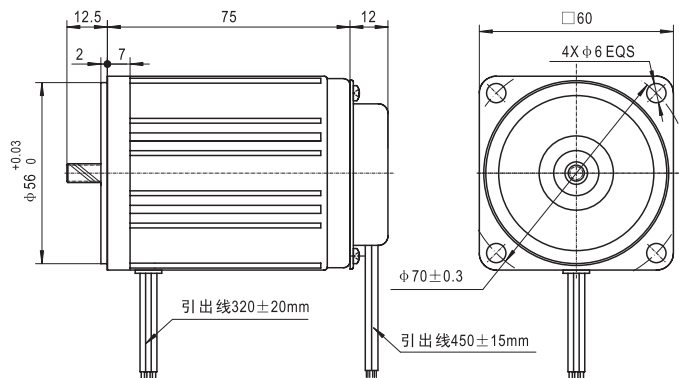
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

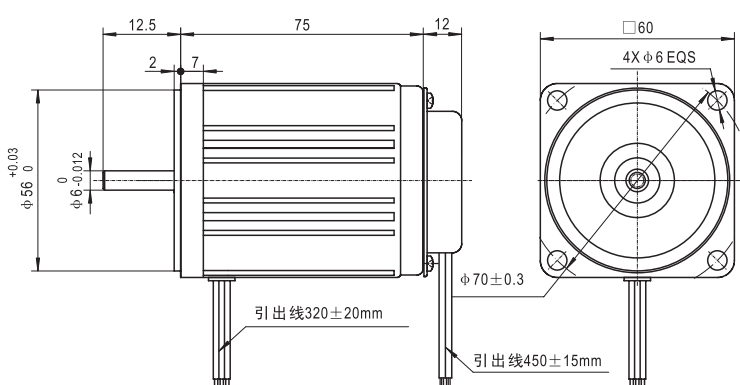
□ 60mm
6W

外形尺寸 | Dimensions

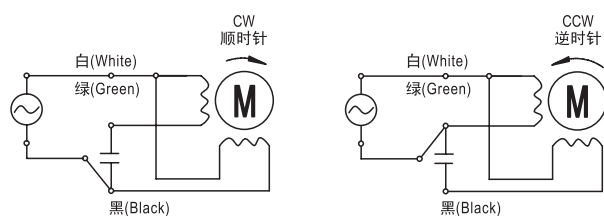
YN(Y)60-□-6C



YN(Y)60-□-6GC



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN60-115-6C	YN60-115-6GC	6	1ph 115	60	0.23	70	1550	40	0.8
YN60-220-6C	YN60-220-6GC		1ph 220	50	0.10	70	1300	44	3
YN60-230-6C	YN60-230-6GC		1ph 230	50	0.11	72	1300	44	3

交流减速电机

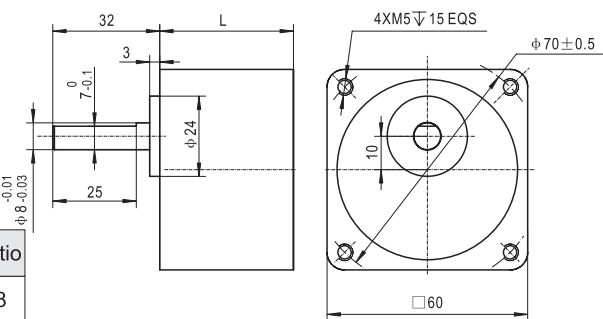
□ 60mm
6W

外形尺寸 | Dimensions

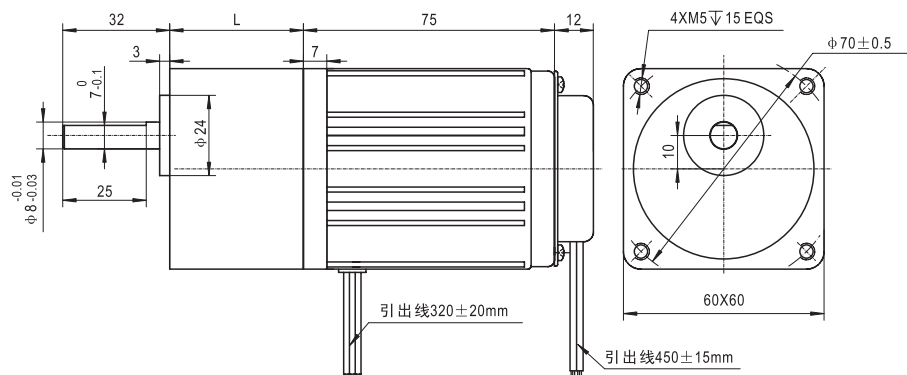
60JB□G0832



L	减速比 Ratio
32	1:3~1:18
40	1:20~1:180



YN(Y)60-□-6C/60JB□G0832



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)60-□-6C/	N.m	0.12	0.19	0.22	0.28	0.37	0.46	0.56	0.67	0.67	0.84	1.00	1.21	1.34	1.67	1.82	2.27	2.72	3.00	3.00	3.00	3.00
	kgfcm	1.2	1.9	2.2	2.8	3.7	4.6	5.6	6.7	6.7	8.4	10	12.1	13.4	16.7	18.2	22.7	27.2	30	30	30	30

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
60JB□G0832	N.m	0.10	0.16	0.19	0.23	0.31	0.39	0.46	0.56	0.56	0.70	0.84	1.00	1.12	1.40	1.51	1.89	2.27	2.52	3.00	3.00	3.00
	kgfcm	1	1.6	1.9	2.3	3.1	3.9	4.6	5.6	5.6	7	8.4	10	11.2	14	15.1	18.9	22.7	25.2	30	30	30

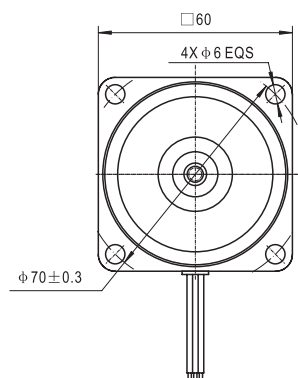
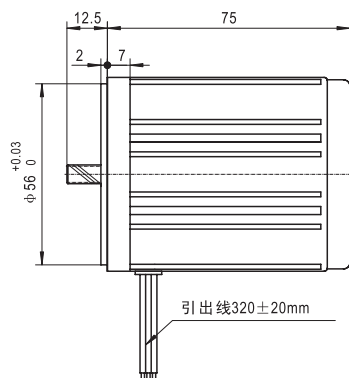
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

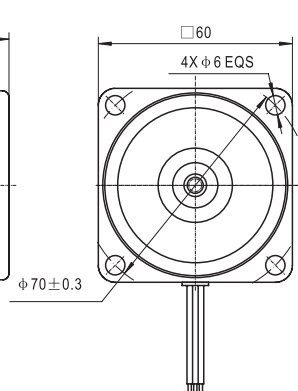
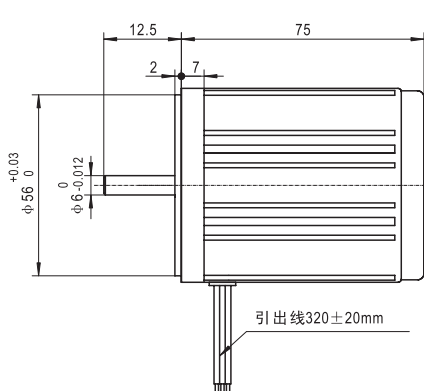
□ 60mm
10W

外形尺寸 | Dimensions

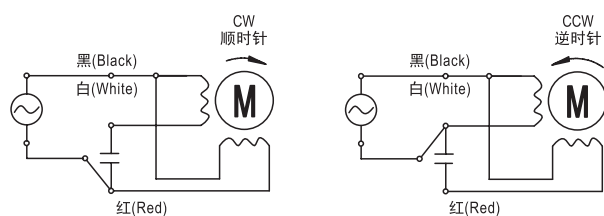
YN(Y)60-□-10



YN(Y)60-□-10G



接线图 | Connected Diagrams



电机参数 | Specifications

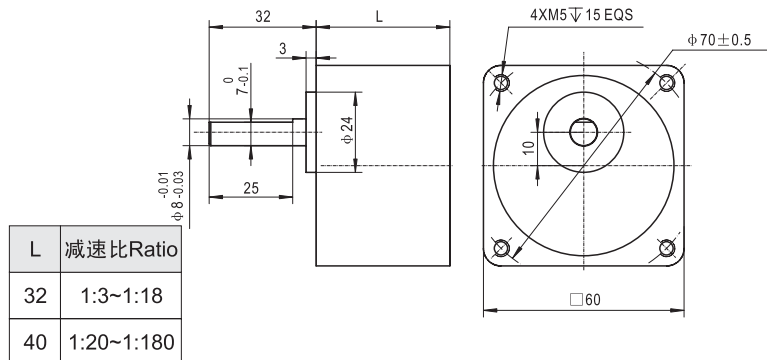
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN60-115-10	YN60-115-10G	10	1ph 115	60	0.30	100	1500	70	1
YN60-220-10	YN60-220-10G		1ph 220	50	0.15	100	1250	70	4
YN60-230-10	YN60-230-10G		1ph 230	50	0.16	110	1250	75	4

交流减速电机

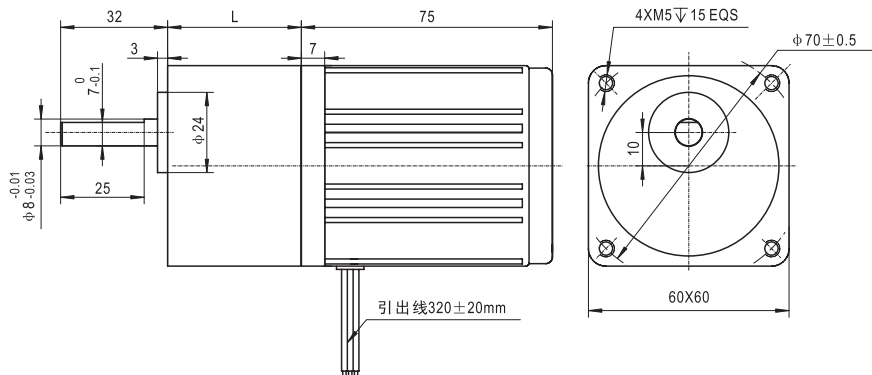
□ 60mm
10W

外形尺寸 | Dimensions

60JB□G0832



YN(Y)60-□-10/60JB□G0832



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)60-□-10/	N.m	0.21	0.31	0.37	0.46	0.62	0.77	0.93	1.11	1.12	1.39	1.67	2.01	2.23	2.79	3.00	3.00	3.00	3.00	3.00	3.00	3.00
60JB□G0832	kgfcm	1.2	3.1	3.7	4.6	6.2	7.7	9.3	11.1	11.2	13.9	16.7	20.1	22.3	27.9	30	30	30	30	30	30	30

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN60-□-10/	N.m	0.17	0.26	0.31	0.39	0.52	0.65	0.77	0.93	0.93	1.16	1.39	1.67	1.86	2.32	2.52	3.00	3.00	3.00	3.00	3.00	3.00
60JB□G0832	kgfcm	1.7	26	3.1	3.9	5.2	6.5	7.7	9.3	9.3	11.6	13.9	16.7	18.4	23.2	25.2	30	30	30	30	30	30

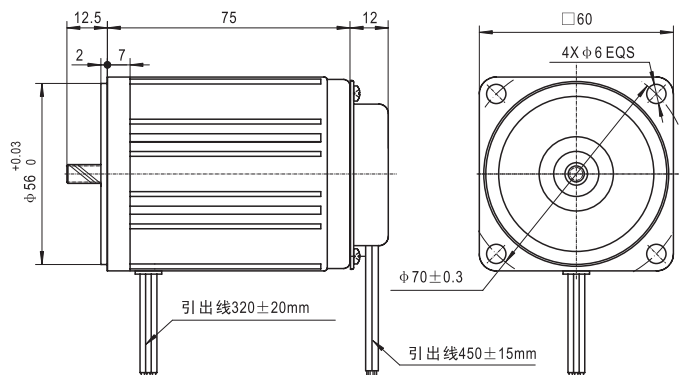
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

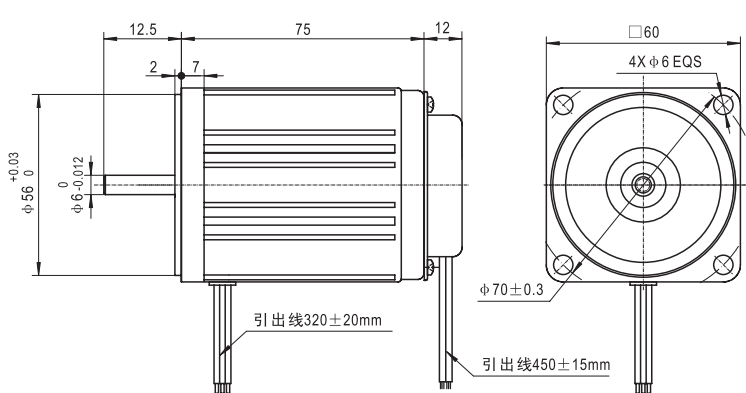
□ 60mm
10W

外形尺寸 | Dimensions

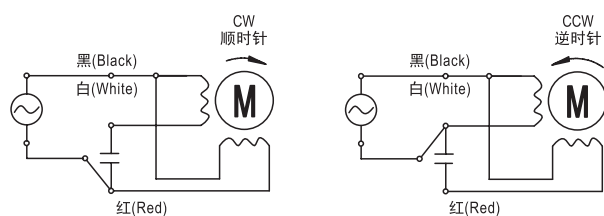
YN(Y)60-□-10C



YN(Y)60-□-10GC



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN60-115-10C	YN60-115-10GC	10	1ph 115	60	0.30	100	1500	70	1
YN60-220-10C	YN60-220-10GC		1ph 220	50	0.15	100	1250	70	4
YN60-230-10C	YN60-230-10GC		1ph 230	50	0.16	110	1250	75	4

交流减速电机

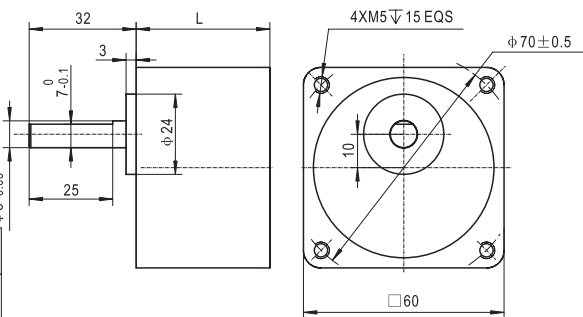
□ 60mm
10W

外形尺寸 | Dimensions

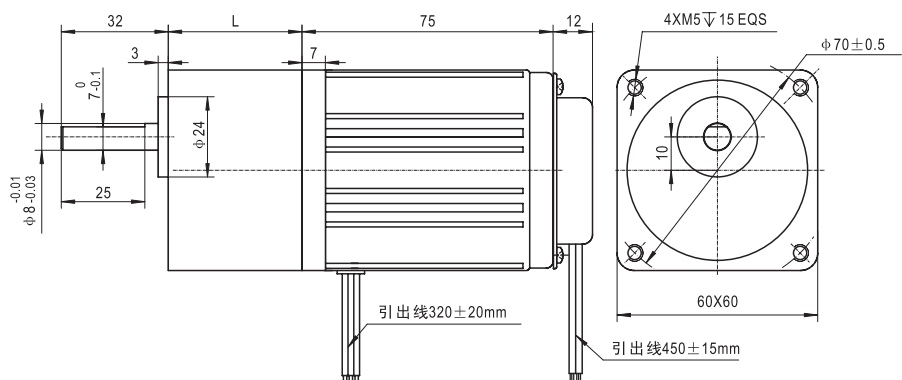
60JB□G0832



L	减速比Ratio
32	1:3~1:18
40	1:20~1:180



YN(Y)60-□-10C/60JB□G0832



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)60-□-10C/	N.m	0.21	0.31	0.37	0.46	0.62	0.77	0.93	1.11	1.12	1.39	1.67	2.01	2.23	2.79	3.00	3.00	3.00	3.00	3.00	3.00	3.00
	kgfcm	1.2	3.1	3.7	4.6	6.2	7.7	9.3	11.1	11.2	13.9	16.7	20.1	22.3	27.9	30	30	30	30	30	30	30

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN60-□-10C/	N.m	0.17	0.26	0.31	0.39	0.52	0.65	0.77	0.93	0.93	1.16	1.39	1.67	1.86	2.32	2.52	3.00	3.00	3.00	3.00	3.00	3.00
	kgfcm	1.7	26	3.1	3.9	5.2	6.5	7.7	9.3	9.3	11.6	13.9	16.7	18.4	23.2	25.2	30	30	30	30	30	30

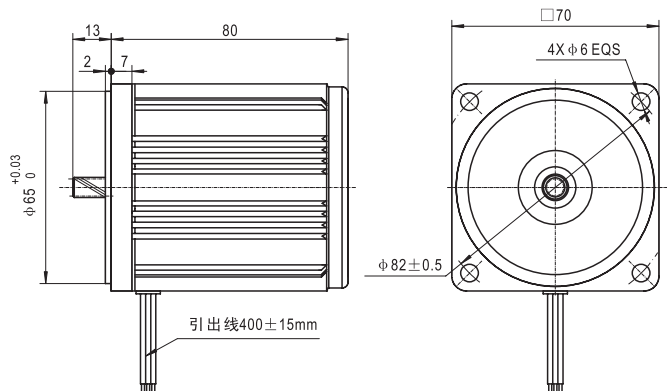
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

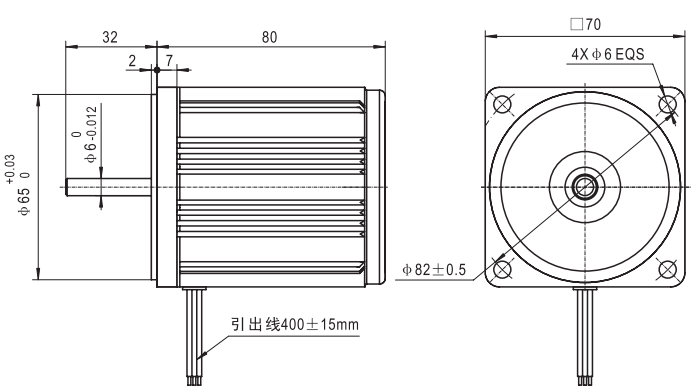
□ 70mm
15W

外形尺寸 | Dimensions

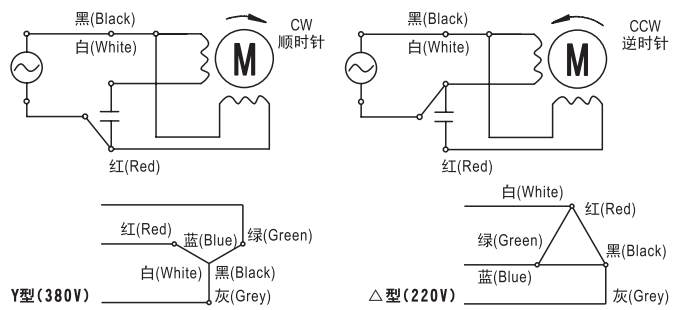
YN(Y)70-□-15



YN(Y)70-□-15G



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-15	YN70-115-15G	15	1ph 115	60	0.36	145	1500	110	6
YN70-220-15	YN70-220-15G		1ph 220	50	0.17	130	1300	110	1.5
YN70-230-15	YN70-230-15G		1ph 230	50	0.18	140	1300	120	1.5
Y70-15	Y70-15G	15	3ph 380	50	0.14	165	1300	110	/
			3ph 220	50	0.24	165	1300	110	/

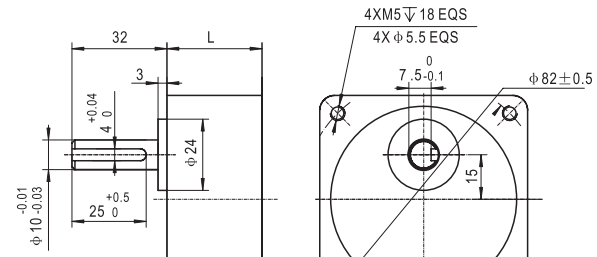
交流减速电机

□ 70mm
15W

外形尺寸 | Dimensions

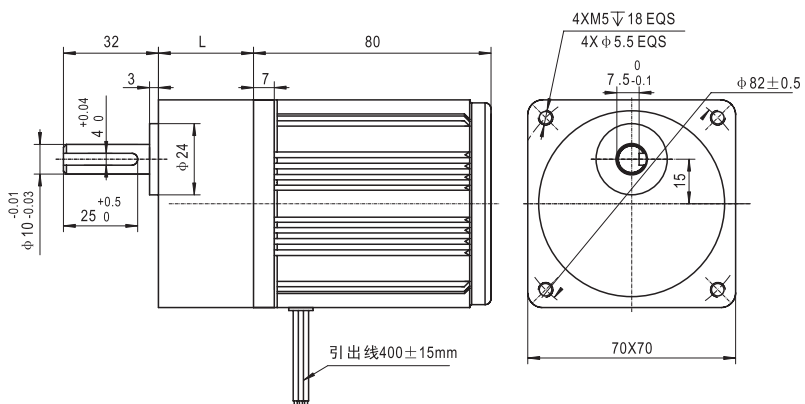


70JB□G1032



L	减速比 Ratio
32	1:3~1:18
42	1:20~1:180

YN(Y)70-□-15/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-15/	N.m	0.31	0.47	0.56	0.70	0.93	1.16	1.39	1.67	1.67	2.09	2.51	3.01	3.35	4.18	4.54	5.00	5.00	5.00	5.00	5.00	5.00
	kgfcm	3.1	4.7	5.6	7	9.3	11.6	13.9	16.7	16.7	20.9	25.1	30.1	33.5	41.8	45.4	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-15/	N.m	0.26	0.39	0.47	0.58	0.77	0.97	1.16	1.39	1.39	1.74	2.09	2.51	2.79	3.49	3.78	4.73	5.00	5.00	5.00	5.00	5.00
	kgfcm	2.6	3.9	4.7	5.8	7.7	9.7	11.6	13.9	13.9	17.4	20.9	25.1	27.9	34.9	37.8	47.3	50	50	50	50	50

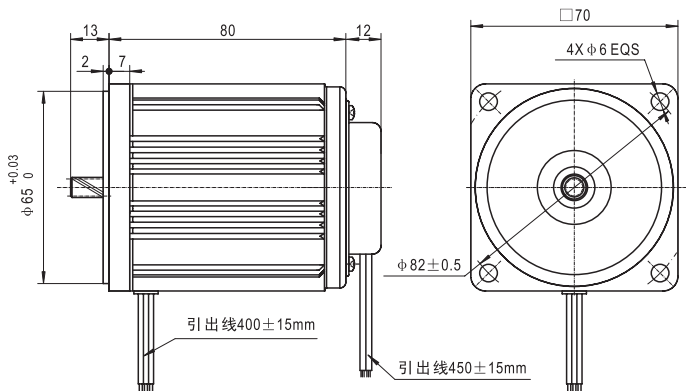
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

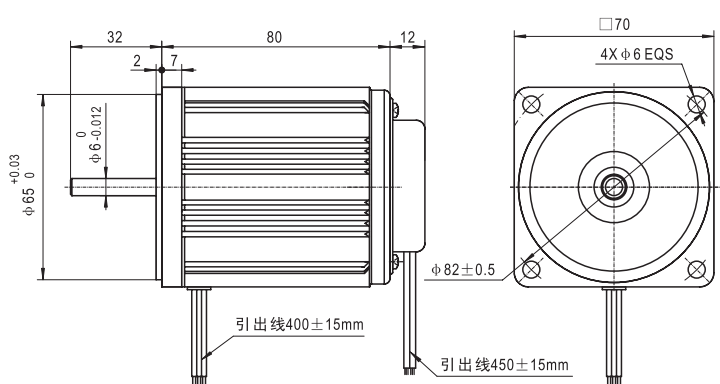
□ 70mm
15W

外形尺寸 | Dimensions

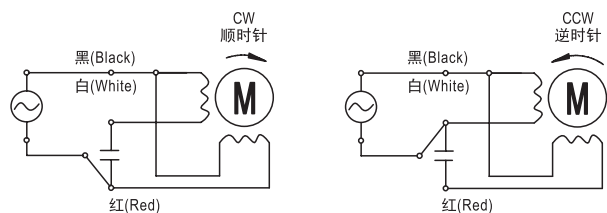
YN70-□-15C



YN70-□-15GC



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-15C	YN70-115-15GC	15	1ph 115	60	0.36	145	1500	110	6
YN70-220-15C	YN70-220-15GC		1ph 220	50	0.17	130	1300	110	1.5
YN70-230-15C	YN70-230-15GC		1ph 230	50	0.18	140	1300	120	1.5

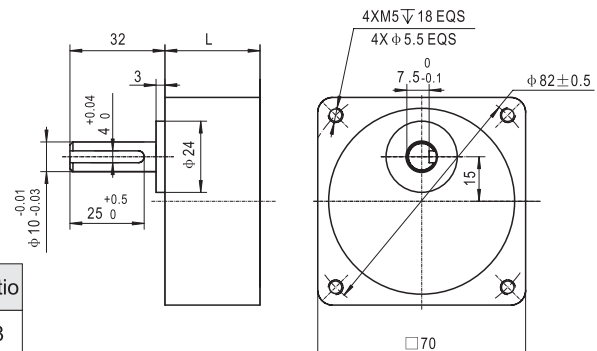
交流减速电机

□ 70mm
15W

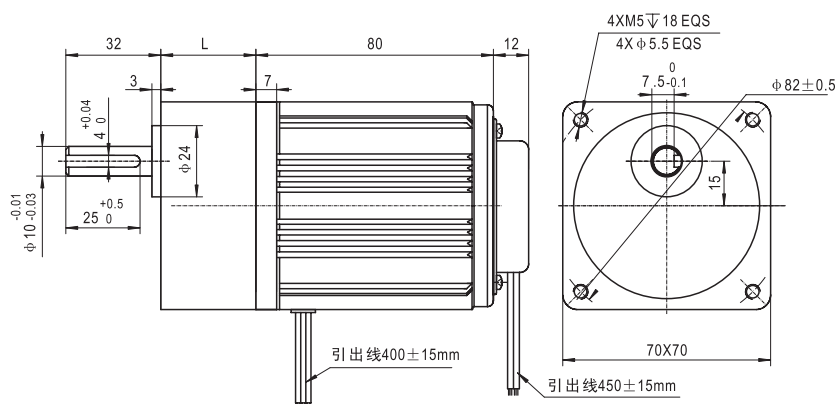
外形尺寸 | Dimensions



70JB□G1032



YN70-□-15C/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN70-□-15C/	N.m	0.31	0.47	0.56	0.70	0.93	1.16	1.39	1.67	1.67	2.09	2.51	3.01	3.35	4.18	4.54	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	3.1	4.7	5.6	7	9.3	11.6	13.9	16.7	16.7	20.9	25.1	30.1	33.5	41.8	45.4	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN70-□-15C/	N.m	0.26	0.39	0.47	0.58	0.77	0.97	1.16	1.39	1.39	1.74	2.09	2.51	2.79	3.49	3.78	4.73	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	2.6	3.9	4.7	5.8	7.7	9.7	11.6	13.9	13.9	17.4	20.9	25.1	27.9	34.9	37.8	47.3	50	50	50	50	50

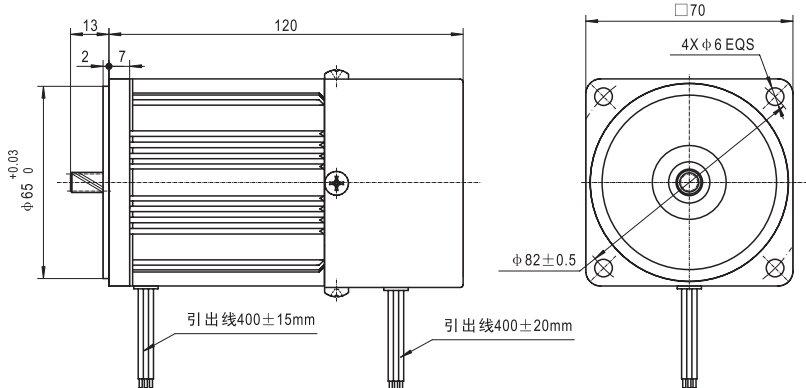
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

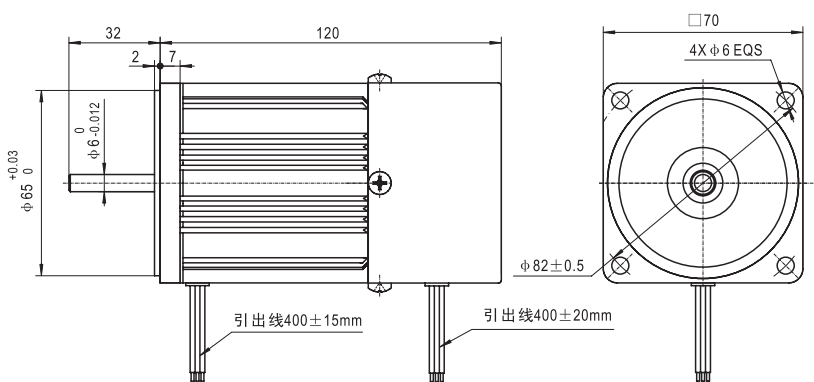
□ 70mm
15W

外形尺寸 | Dimensions

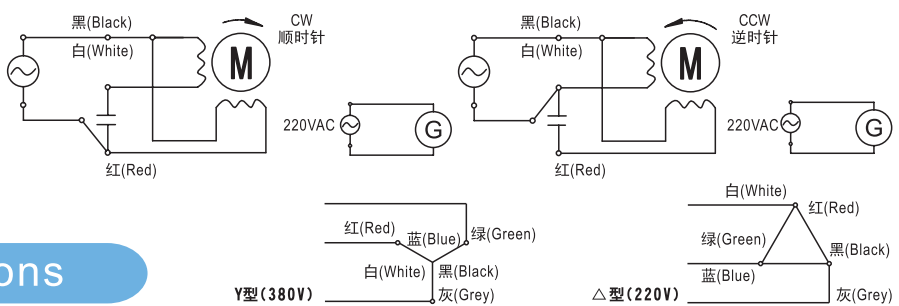
YN(Y)70-□-15D



YN(Y)70-□-15GD



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-15D	YN70-115-15GD	15	1ph 115	60	0.36	145	1500	110	6
YN70-220-15D	YN70-220-15GD		1ph 220	50	0.17	130	1300	110	1.5
YN70-230-15D	YN70-230-15GD		1ph 230	50	0.18	140	1300	120	1.5
Y70-15D	Y70-15GD	15	3ph 380	50	0.14	165	1300	110	/
			3ph 220	50	0.24	165	1300	110	/

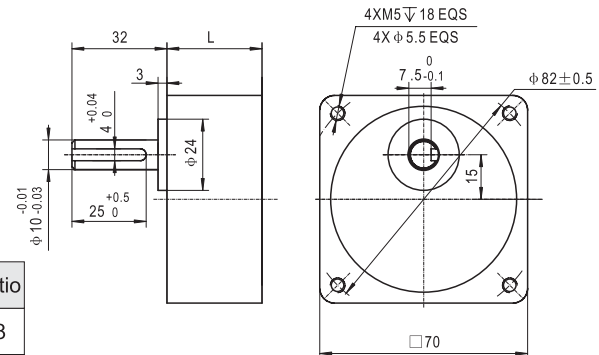
交流减速电机

□ 70mm
15W

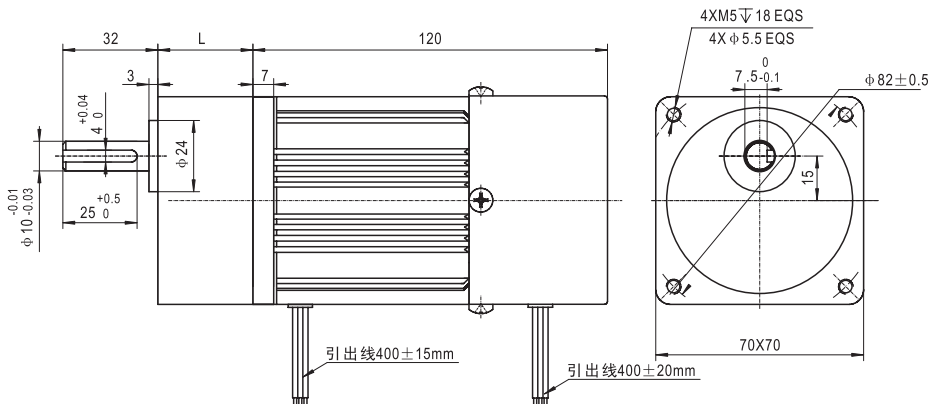
外形尺寸 | Dimensions



70JB□G1032



YN(Y)70-□-15D/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-15D	N.m	0.31	0.47	0.56	0.70	0.93	1.16	1.39	1.67	1.67	2.09	2.51	3.01	3.35	4.18	4.54	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	3.1	4.7	5.6	7	9.3	11.6	13.9	16.7	16.7	20.9	25.1	30.1	33.5	41.8	45.4	50	50	50	50	50	

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN70-□-15D	N.m	0.26	0.39	0.47	0.58	0.77	0.97	1.16	1.39	1.39	1.74	2.09	2.51	2.79	3.49	3.78	4.73	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	2.6	3.9	4.7	5.8	7.7	9.7	11.6	13.9	13.9	17.4	20.9	25.1	27.9	34.9	37.8	47.3	50	50	50	50	

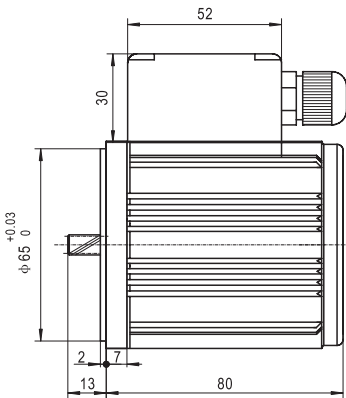
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

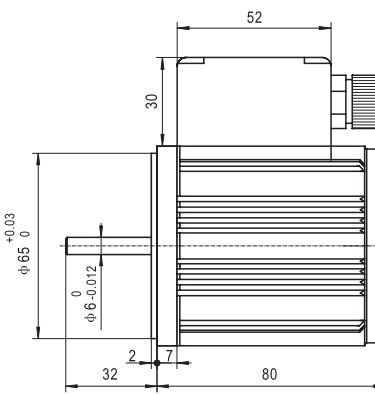
□ 70mm
15W

外形尺寸 | Dimensions

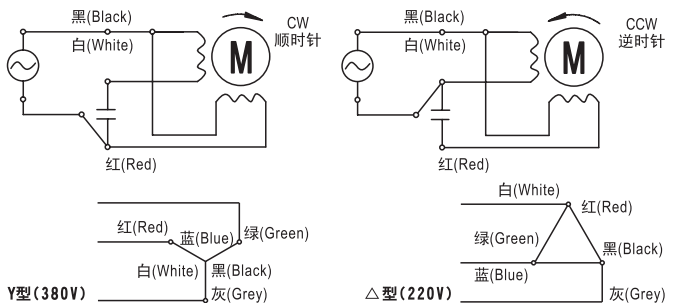
YN(Y)70-□-15J



YN(Y)70-□-15GJ



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-15J	YN70-115-15GJ	15	1ph 115	60	0.36	145	1500	110	6
YN70-220-15J	YN70-220-15GJ		1ph 220	50	0.17	130	1300	110	1.5
YN70-230-15J	YN70-230-15GJ		1ph 230	50	0.18	140	1300	120	1.5
Y70-15J	Y70-15GJ	15	3ph 380	50	0.14	165	1300	110	/
			3ph 220	50	0.24	165	1300	110	/

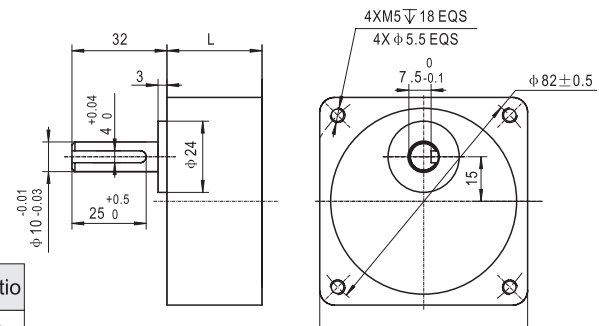
交流减速电机

□ 70mm
15W

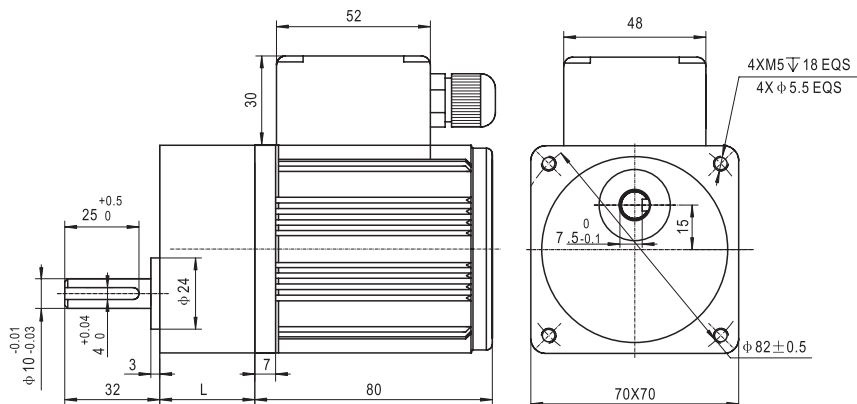
外形尺寸 | Dimensions



70JB□G1032



YN(Y)70-□-15J/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-15J	N.m	0.31	0.47	0.56	0.70	0.93	1.16	1.39	1.67	1.67	2.09	2.51	3.01	3.35	4.18	4.54	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	3.1	4.7	5.6	7	9.3	11.6	13.9	16.7	16.7	20.9	25.1	30.1	33.5	41.8	45.4	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-15J	N.m	0.26	0.39	0.47	0.58	0.77	0.97	1.16	1.39	1.39	1.74	2.09	2.51	2.79	3.49	3.78	4.73	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	2.6	3.9	4.7	5.8	7.7	9.7	11.6	13.9	13.9	17.4	20.9	25.1	27.9	34.9	37.8	47.3	50	50	50	50	50

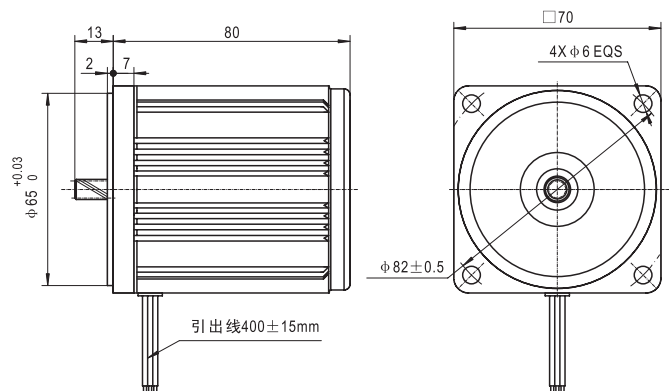
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

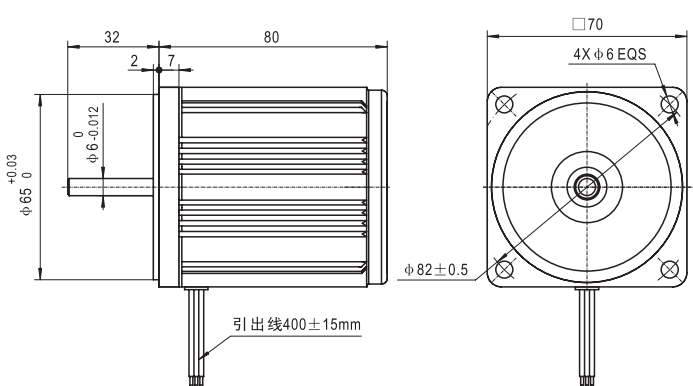
□ 70mm
20W

外形尺寸 | Dimensions

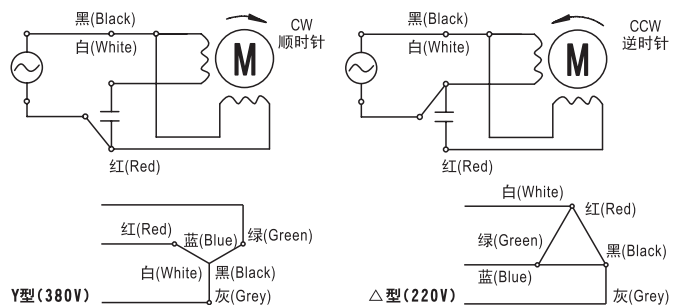
YN(Y)70-□-20



YN(Y)70-□-20G



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-20	YN70-115-20G	20	1ph 115	60	0.42	180	1500	150	7
YN70-220-20	YN70-220-20G		1ph 220	50	0.22	170	1250	150	1.8
YN70-230-20	YN70-230-20G		1ph 230	50	0.23	170	1250	160	1.8
Y70-20	Y70-20G	20	3ph 380	50	0.16	230	1300	150	/
			3ph 220	50	0.27	230	1300	150	/

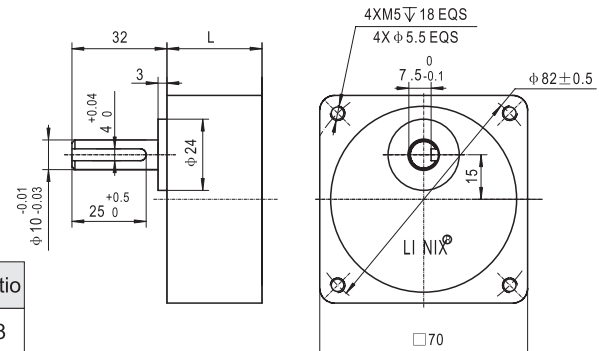
交流减速电机

□ 70mm
20W

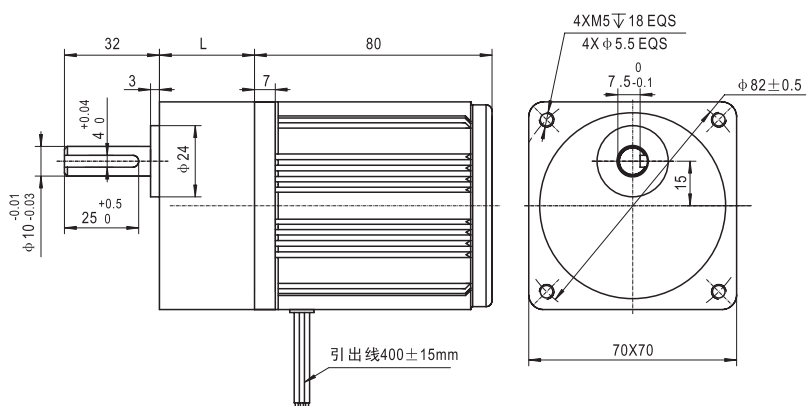
外形尺寸 | Dimensions



70JB□G1032



YN(Y)70-□-20/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-20/	N.m	0.41	0.62	0.74	0.93	1.24	1.55	1.86	2.23	2.23	2.79	3.35	4.02	4.46	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	4.1	6.2	7.4	9.3	12.4	15.5	18.6	22.3	22.3	27.9	33.5	40.2	44.6	50	50	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-20/	N.m	0.34	0.52	0.62	0.77	1.03	1.29	1.55	1.86	1.86	2.32	2.79	3.35	3.72	4.65	5.00	5.00	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	3.4	5.2	6.2	7.7	10.3	12.9	15.5	18.6	18.6	23.2	27.9	33.5	37.2	46.5	50	50	50	50	50	50	50

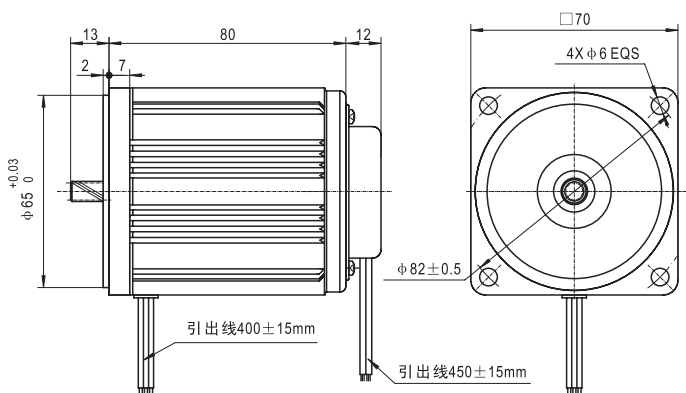
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

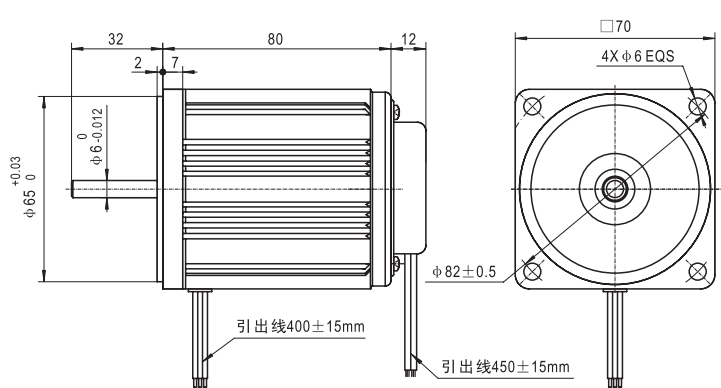
□ 70mm
20W

外形尺寸 | Dimensions

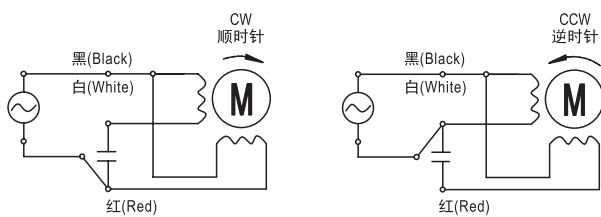
YN70-□-20C



YN70-□-20GC



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-20C	YN70-115-20GC	20	1ph 115	60	0.42	180	1500	150	7
YN70-220-20C	YN70-220-20GC		1ph 220	50	0.22	170	1250	150	1.8
YN70-230-20C	YN70-230-20GC		1ph 230	50	0.23	170	1250	160	1.8

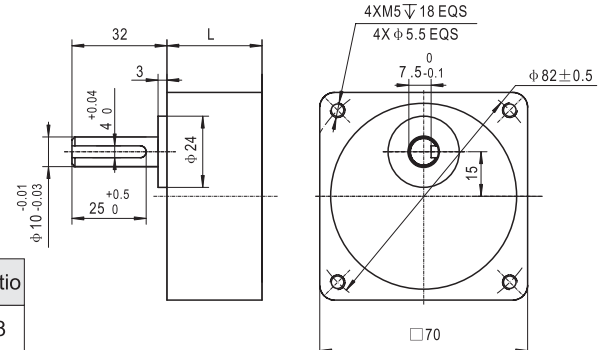
交流减速电机

□ 70mm
20W

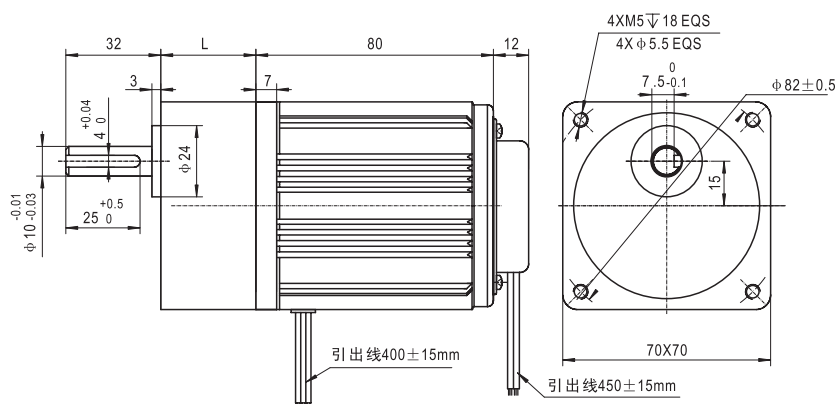
外形尺寸 | Dimensions



70JB□G1032



YN70-□-20C/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN70-□-20C/	N.m	0.41	0.62	0.74	0.93	1.24	1.55	1.86	2.23	2.23	2.79	3.35	4.02	4.46	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	4.1	6.2	7.4	9.3	12.4	15.5	18.6	22.3	22.3	27.9	33.5	40.2	44.6	50	50	50	50	50	50	50	

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN70-□-20C/	N.m	0.34	0.52	0.62	0.77	1.03	1.29	1.55	1.86	1.86	2.32	2.79	3.35	3.72	4.65	5.00	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	3.4	5.2	6.2	7.7	10.3	12.9	15.5	18.6	18.6	23.2	27.9	33.5	37.2	46.5	50	50	50	50	50	50	

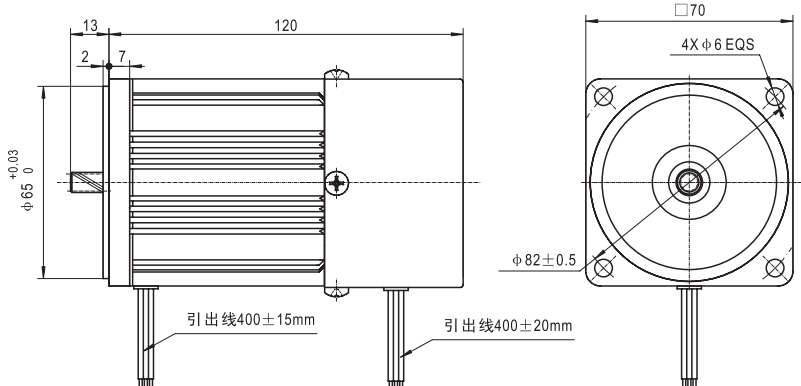
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

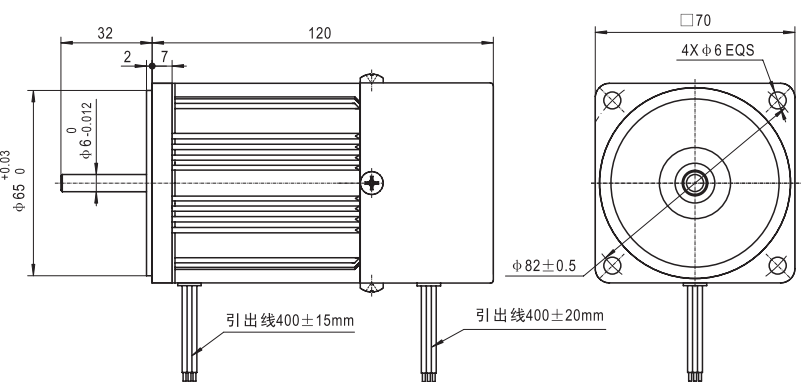
□ 70mm
20W

外形尺寸 | Dimensions

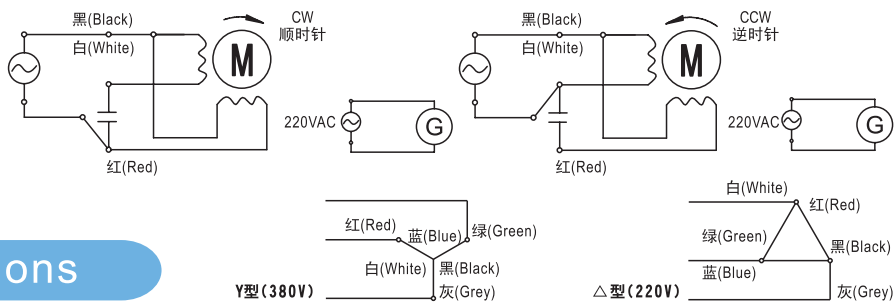
YN(Y)70-□-20D



YN(Y)70-□-20GD



接线图 | Connected Diagrams



电机参数 | Specifications

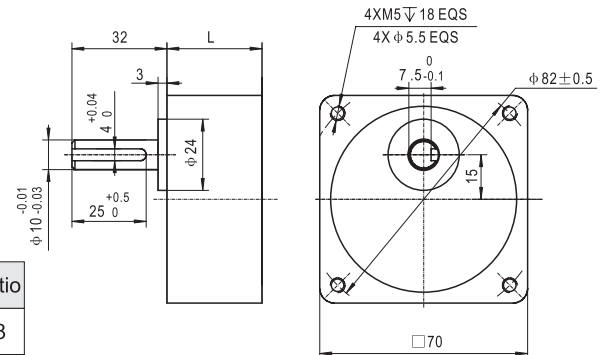
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-20D	YN70-115-20GD	20	1ph 115	60	0.42	180	1500	150	7
YN70-220-20D	YN70-220-20GD		1ph 220	50	0.22	170	1250	150	1.8
YN70-230-20D	YN70-230-20GD		1ph 230	50	0.23	170	1250	160	1.8
Y70-20D	Y70-20GD	20	3ph 380	50	0.16	230	1300	150	/
			3ph 220	50	0.27	230	1300	150	/

交流减速电机

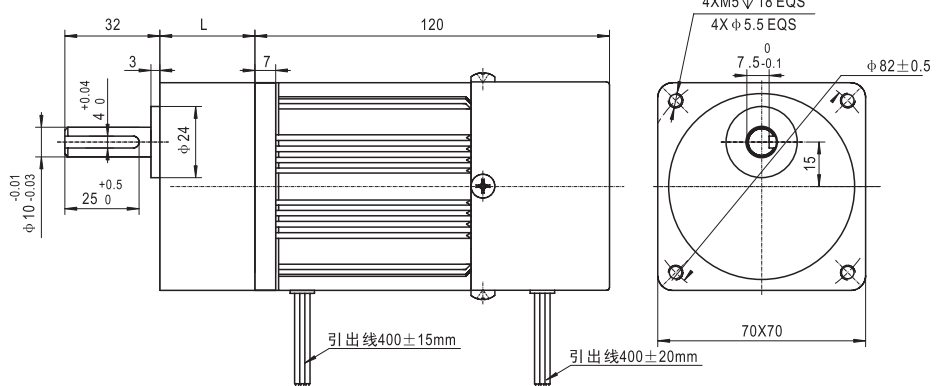
□ 70mm
20W

外形尺寸 | Dimensions

70JB□G1032



YN(Y)70-□-20D/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)70-□-20D/	N.m	0.41	0.62	0.74	0.93	1.24	1.55	1.86	2.23	2.23	2.79	3.35	4.02	4.46	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
	kgfcm	4.1	6.2	7.4	9.3	12.4	15.5	18.6	22.3	22.3	27.9	33.5	40.2	44.6	50	50	50	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180		
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8		
YN(Y)70-□-20D/	N.m	0.34	0.52	0.62	0.77	1.03	1.29	1.55	1.86	1.86	2.32	2.79	3.35	3.72	4.65	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
	kgfcm	3.4	5.2	6.2	7.7	10.3	12.9	15.5	18.6	18.6	23.2	27.9	33.5	37.2	46.5	50	50	50	50	50	50	50	50	50

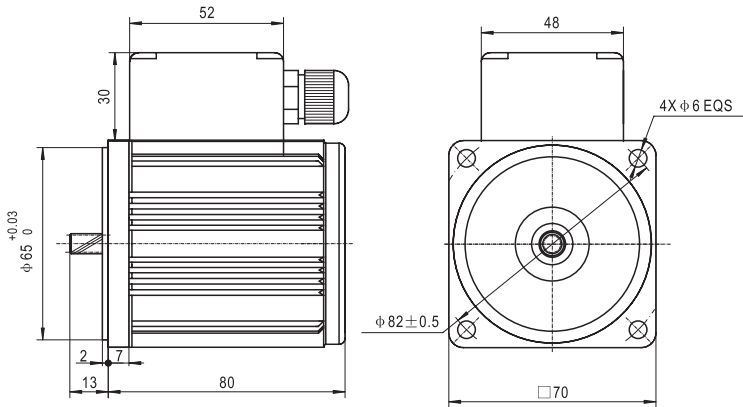
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

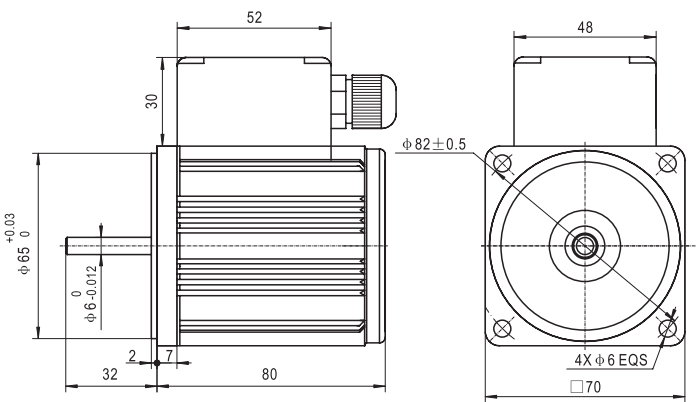
□ 70mm
20W

外形尺寸 | Dimensions

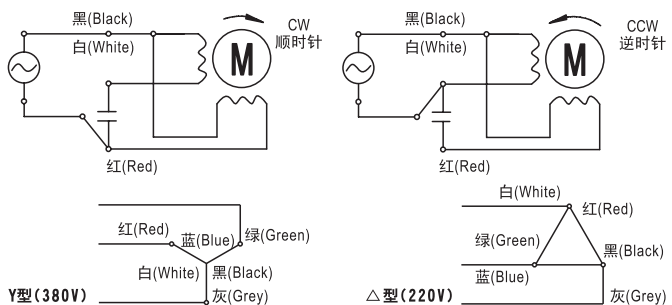
YN(Y)70-□-20J



YN(Y)70-□-20GJ



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-20J	YN70-115-20GJ	20	1ph 115	60	0.42	180	1500	150	7
YN70-220-20J	YN70-220-20GJ		1ph 220	50	0.22	170	1250	150	1.8
YN70-230-20J	YN70-230-20GJ		1ph 230	50	0.23	170	1250	160	1.8
Y70-20J	Y70-20GJ	20	3ph 380	50	0.16	230	1300	150	/
			3ph 220	50	0.27	230	1300	150	/

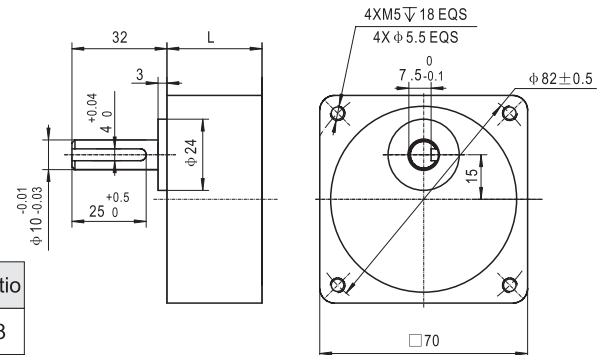
交流减速电机

□ 70mm
20W

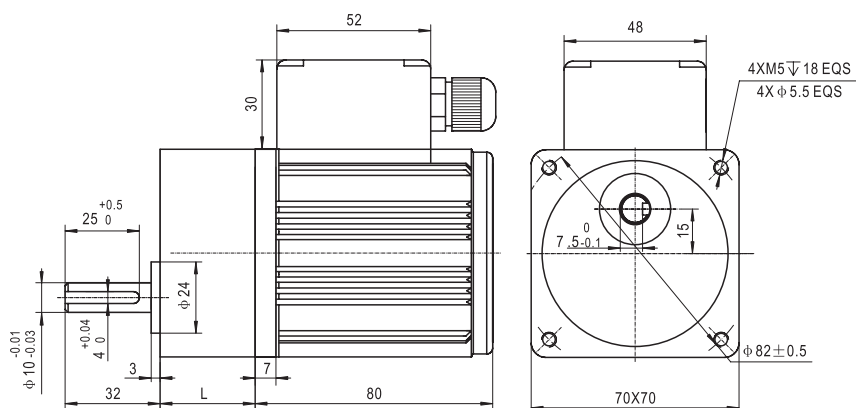
外形尺寸 | Dimensions



70JB□G1032



YN(Y)70-□-20J/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-20J	N.m	0.41	0.62	0.74	0.93	1.24	1.55	1.86	2.23	2.23	2.79	3.35	4.02	4.46	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	4.1	6.2	7.4	9.3	12.4	15.5	18.6	22.3	22.3	27.9	33.5	40.2	44.6	50	50	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-20J	N.m	0.34	0.52	0.62	0.77	1.03	1.29	1.55	1.86	1.86	2.32	2.79	3.35	3.72	4.65	5.00	5.00	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	3.4	5.2	6.2	7.7	10.3	12.9	15.5	18.6	18.6	23.2	27.9	33.5	37.2	46.5	50	50	50	50	50	50	50

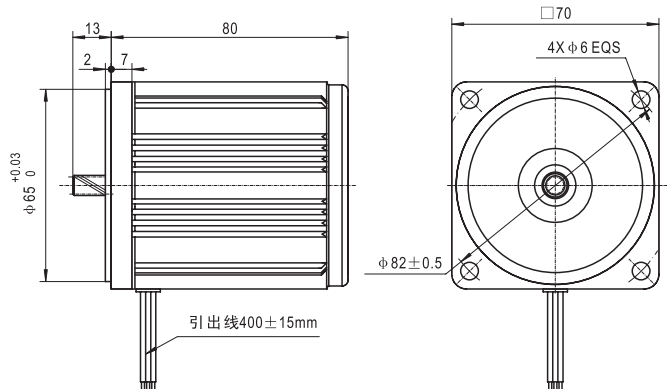
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

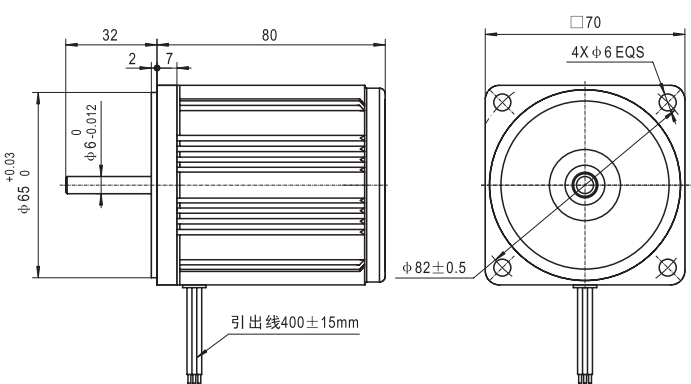
□ 70mm
25W

外形尺寸 | Dimensions

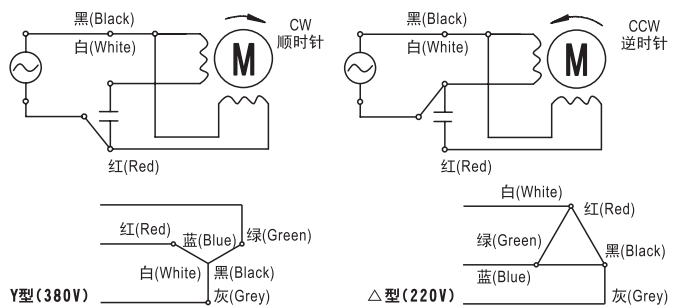
YN(Y)70-□-25



YN(Y)70-□-25G



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-25	YN70-115-25G	25	1ph 115	60	0.15	160	1500	180	8
YN70-220-25	YN70-220-25G		1ph 220	50	0.27	160	1250	190	2
YN70-230-25	YN70-230-25G		1ph 230	50	0.28	170	1250	200	2
Y70-25	Y70-25G	25	3ph 380	50	0.13	270	1300	180	/
			3ph 220	50	0.22	270	1300	180	/

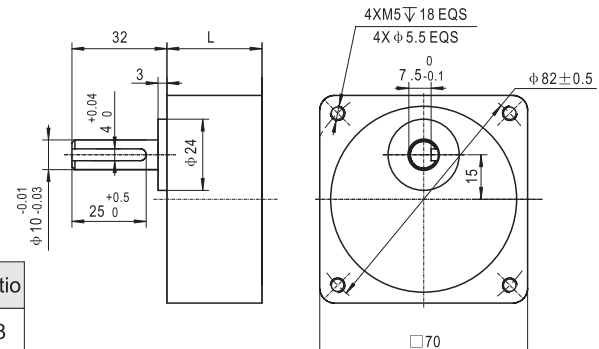
交流减速电机

□ 70mm
25W

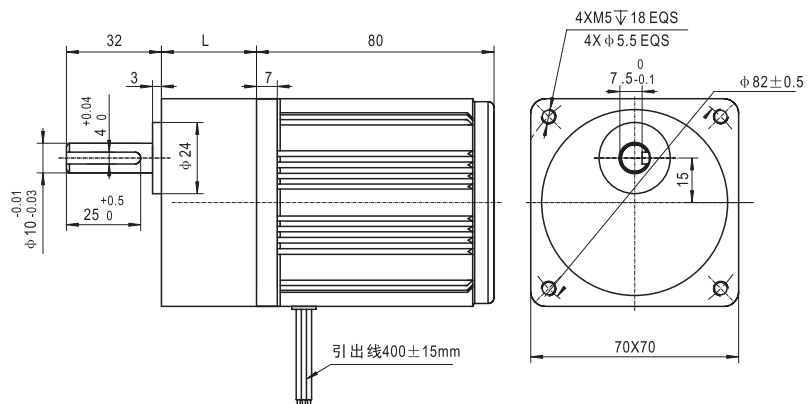
外形尺寸 | Dimensions



70JB□G1032



YN(Y)70-□-25/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-25/	N.m	0.52	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	5.2	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50	50	50	50	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-25/	N.m	0.43	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	4.3	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	50	50	50	50	50	50	50	50

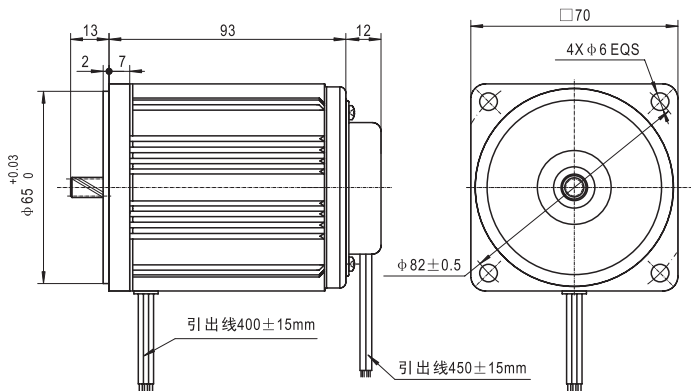
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

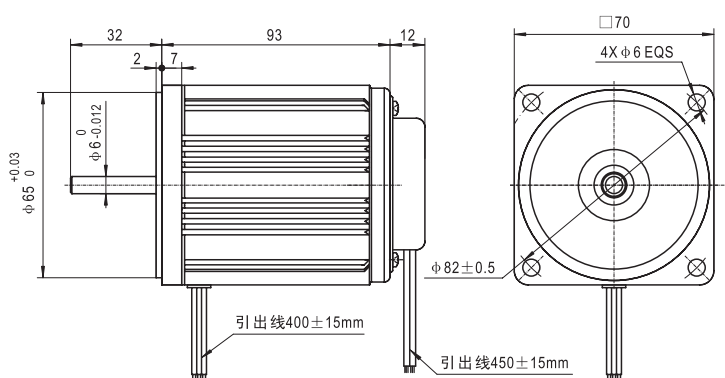
□ 70mm
25W

外形尺寸 | Dimensions

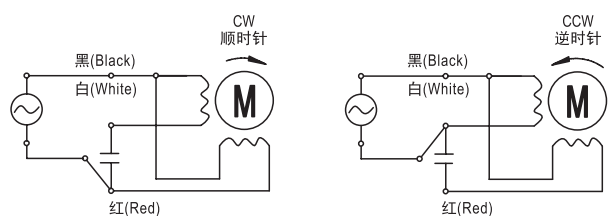
YN70-□-25C



YN70-□-25GC



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-25C	YN70-115-25GC	25	1ph 115	60	0.15	160	1500	180	8
YN70-220-25C	YN70-220-25GC		1ph 220	50	0.27	160	1250	190	2
YN70-230-25C	YN70-230-25GC		1ph 230	50	0.28	170	1250	200	2

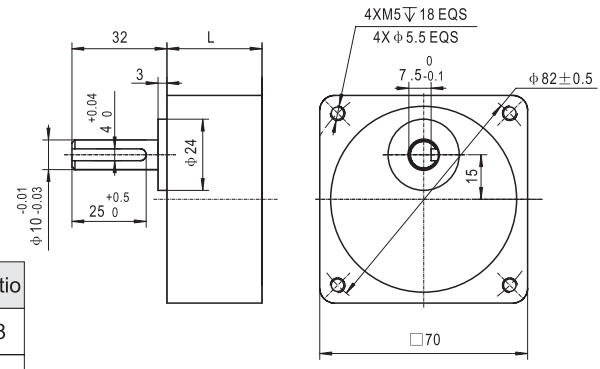
交流减速电机

□ 70mm
25W

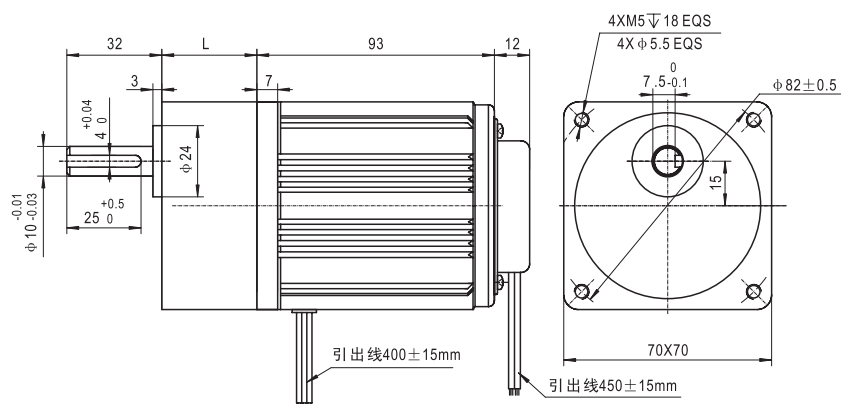
外形尺寸 | Dimensions



70JB□G1032



YN70-□-25/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN70-□-25C/	N.m	0.52	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	5.2	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50	50	50	50	50	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN70-□-25C/	N.m	0.43	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	4.3	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	50	50	50	50	50	50	50	50	50

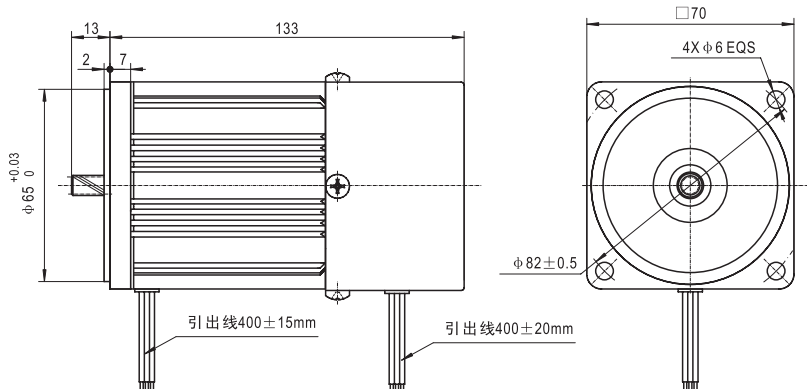
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

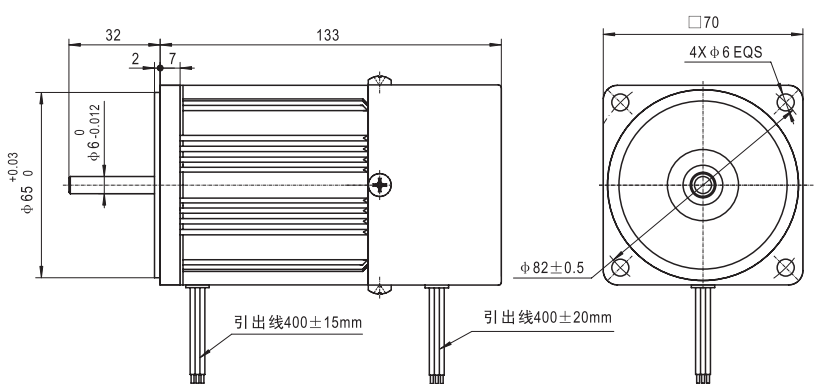
□ 70mm
25W

外形尺寸 | Dimensions

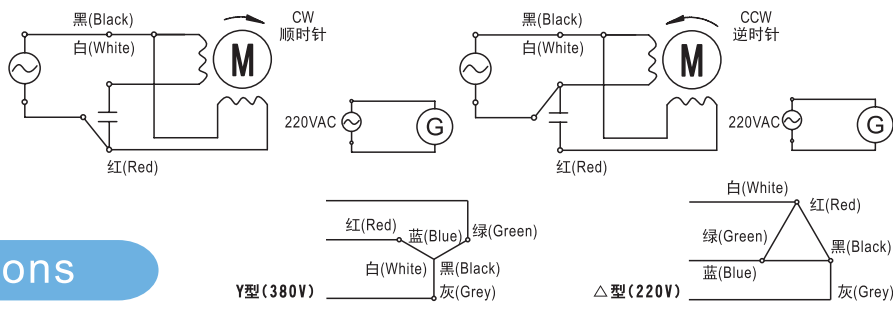
YN(Y)70-□-25D



YN(Y)70-□-25GD



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-25D	YN70-115-25GD	25	1ph 115	60	0.15	160	1500	180	8
YN70-220-25D	YN70-220-25GD		1ph 220	50	0.27	160	1250	190	2
YN70-230-25D	YN70-230-25GD		1ph 230	50	0.28	170	1250	200	2
Y70-25D	Y70-25GD	25	3ph 380	50	0.13	270	1300	180	/
			3ph 220	50	0.22	270	1300	180	/

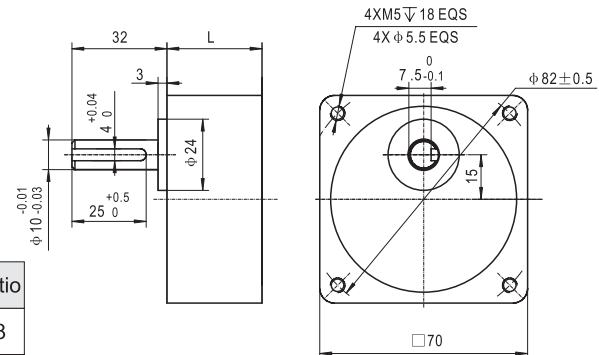
交流减速电机

□ 70mm
25W

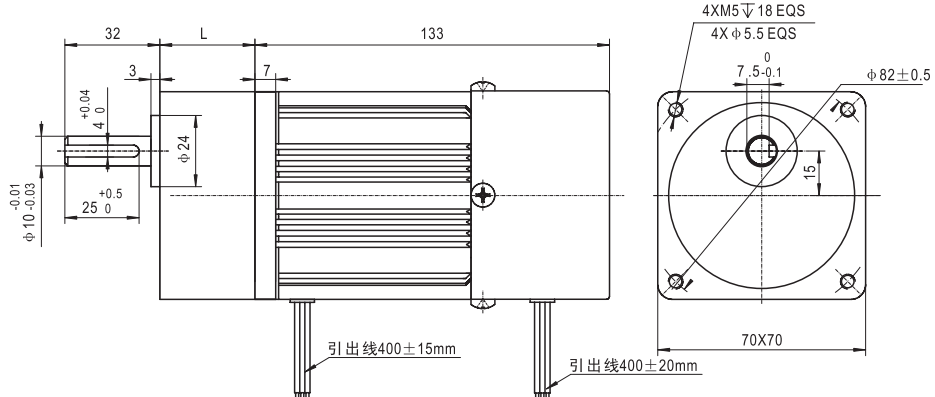
外形尺寸 | Dimensions



70JB□G1032



YN(Y)70-□-25D/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-25D	N.m	0.52	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	5.2	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50	50	50	50	50	50	50	50	50	50

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-25D	N.m	0.43	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
70JB□G1032	kgfcm	4.3	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	50	50	50	50	50	50	50	50

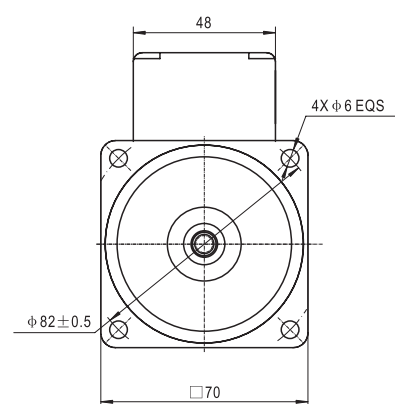
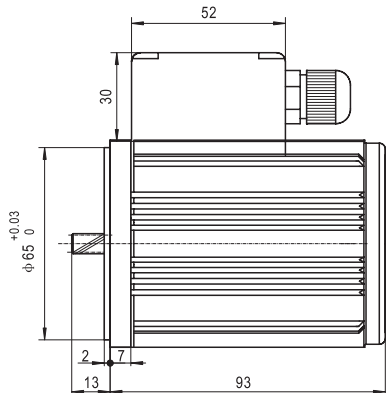
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

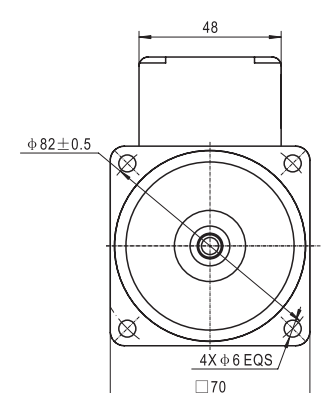
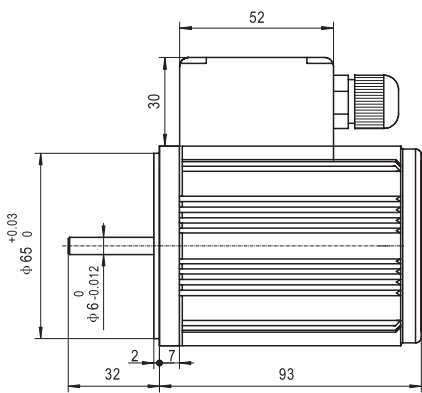
□ 70mm
25W

外形尺寸 | Dimensions

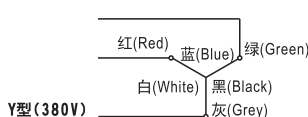
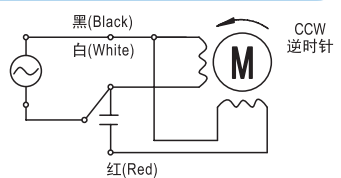
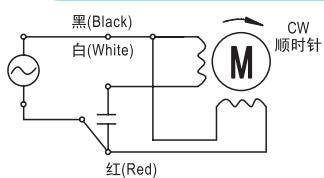
YN(Y)70-□-25J



YN(Y)70-□-25GJ



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN70-115-25J	YN70-115-25GJ	25	1ph 115	60	0.15	160	1500	180	8
YN70-220-25J	YN70-220-25GJ		1ph 220	50	0.27	160	1250	190	2
YN70-230-25J	YN70-230-25GJ		1ph 230	50	0.28	170	1250	200	2
Y70-25J	Y70-25GJ	25	3ph 380	50	0.13	270	1300	180	/
			3ph 220	50	0.22	270	1300	180	/

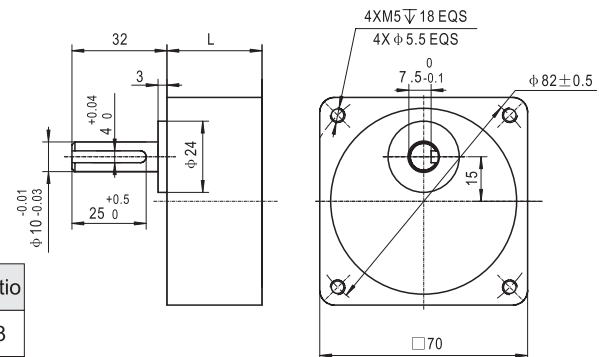
交流减速电机

□ 70mm
25W

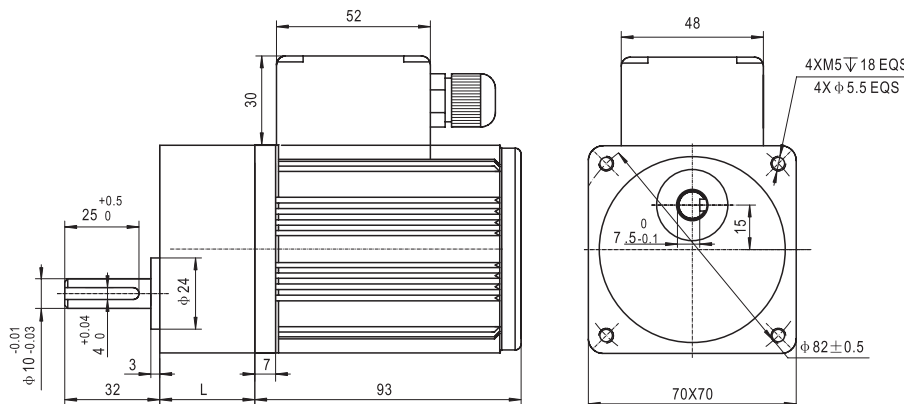
外形尺寸 | Dimensions



70JB□G1032



YN(Y)70-□-25J/70JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-25J	N.m	0.52	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	5.2	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50	50	50	50	50	50	50	50	50	

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)70-□-25J	N.m	0.43	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.00	5.00	5.00	5.00	5.00	5.00	5.00	
70JB□G1032	kgfcm	4.3	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	50	50	50	50	50	50	50	

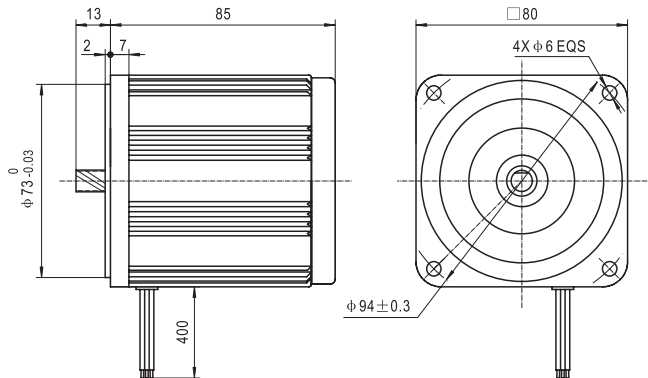
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

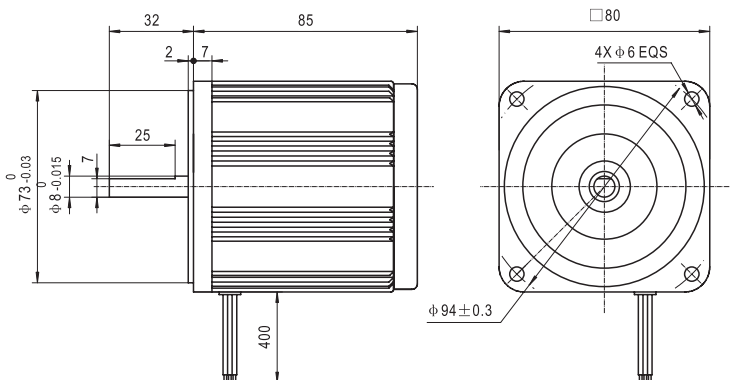
□ 80mm
25W

外形尺寸 | Dimensions

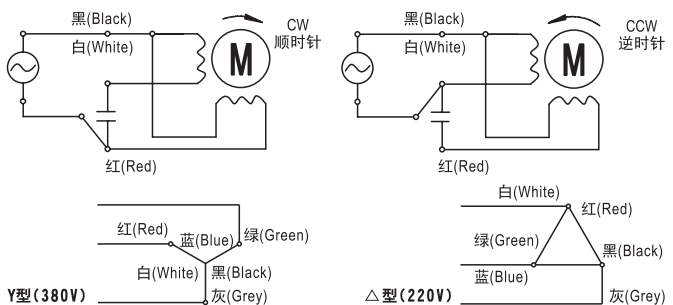
YN(Y)80-□-25



YN(Y)80-□-25G



接线图 | Connected Diagrams



电机参数 | Specifications

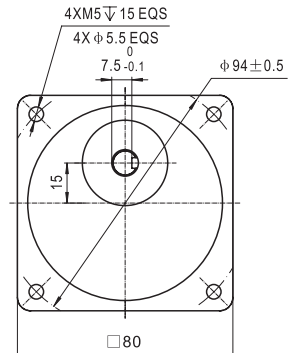
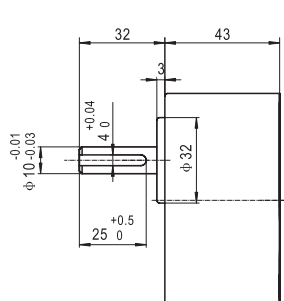
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN80-115-25	YN80-115-25G	25	1ph 115	60	0.6	180	1500	160	8
YN80-220-25	YN80-220-25G		1ph 220	50	0.25	180	1300	185	2
YN80-230-25	YN80-230-25G		1ph 230	50	0.27	180	1300	185	2
Y80-25	Y80-25G	25	3ph 380	50	0.18	600	1300	185	/
			3ph 220	50	0.32	600	1300	185	/

交流减速电机

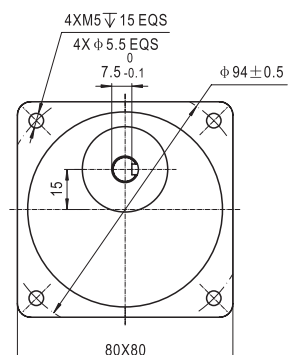
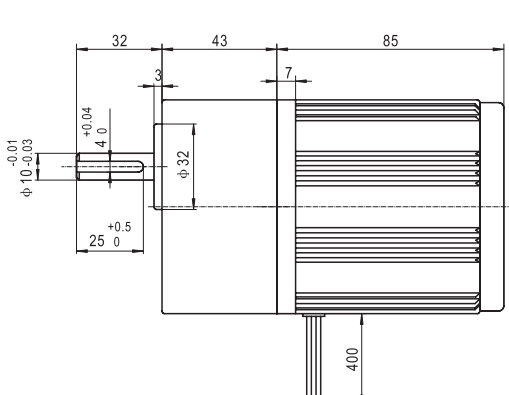
□ 80mm
25W

外形尺寸 | Dimensions

80JB□G1032



YN(Y)80-□-25/80JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)80-□-25/	N.m	0.46	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.02	5.58	6.97	7.56	8.00	8.00	8.00	8.00	8.00	8.00	
80JB□G1032	kgfcm	4.6	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50.2	55.8	69.7	75.6	80	80	80	80	80	80	80

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)80-□-25/	N.m	0.39	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.81	6.30	7.88	8.00	8.00	8.00	8.00	8.00	
80JB□G1032	kgfcm	3.9	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	58.1	63	78.8	80	80	80	80	80	80

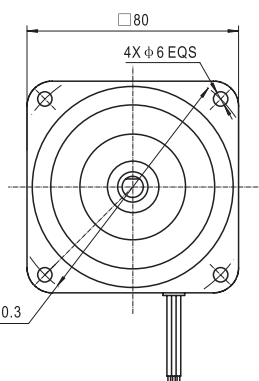
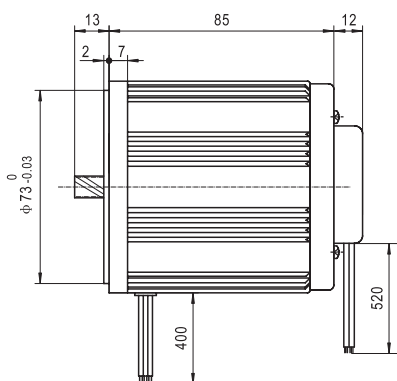
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

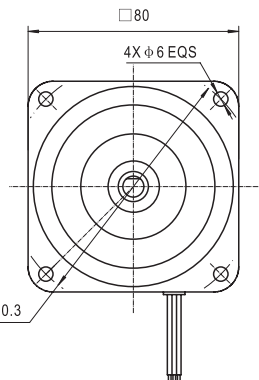
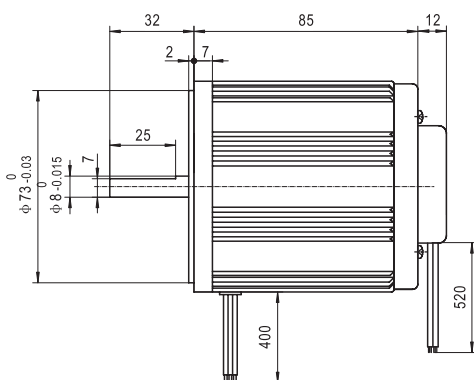
□ 80mm
25W

外形尺寸 | Dimensions

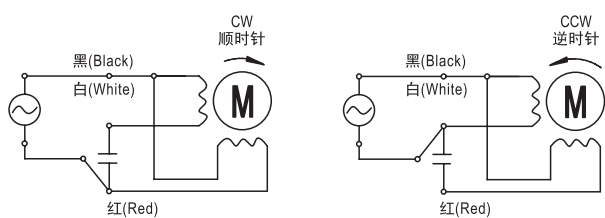
YN80-□-25C



YN80-□-25GC



接线图 | Connected Diagrams



电机参数 | Specifications

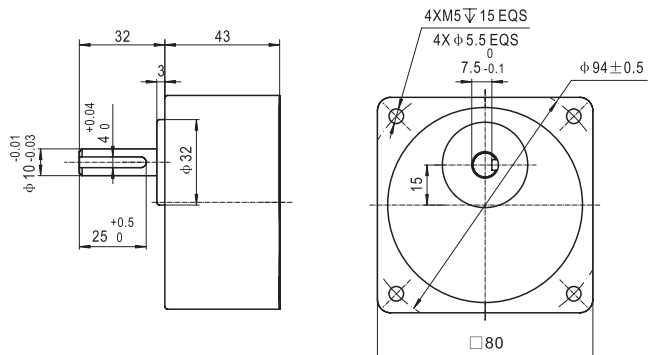
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN80-115-25C	YN80-115-25GC	25	1ph 115	60	0.6	180	1500	160	8
YN80-220-25C	YN80-220-25GC		1ph 220	50	0.25	180	1300	185	2
YN80-230-25C	YN80-230-25GC		1ph 230	50	0.27	180	1300	185	2

交流减速电机

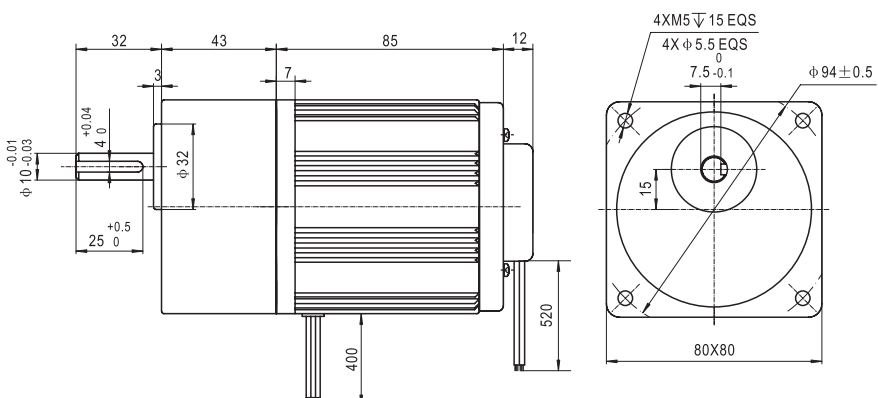
□ 80mm
25W

外形尺寸 | Dimensions

80JB□G1032



YN80-□-25C/80JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN80-□-25C/	N.m	0.46	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.02	5.58	6.97	7.56	8.00	8.00	8.00	8.00	8.00	8.00	
80JB□G1032	kgfcm	4.6	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50.2	55.8	69.7	75.6	80	80	80	80	80	80	80

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN80-□-25C/	N.m	0.39	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.81	6.30	7.88	8.00	8.00	8.00	8.00	8.00	
80JB□G1032	kgfcm	3.9	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	58.1	63	78.8	80	80	80	80	80	80

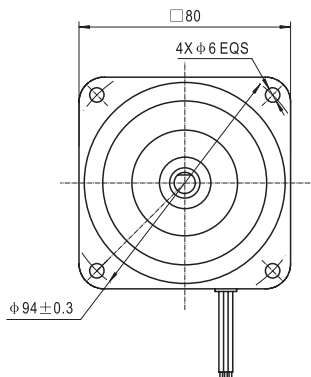
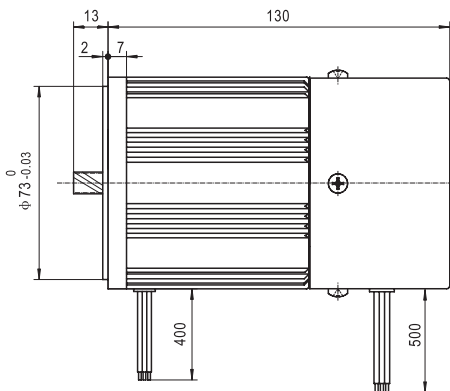
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

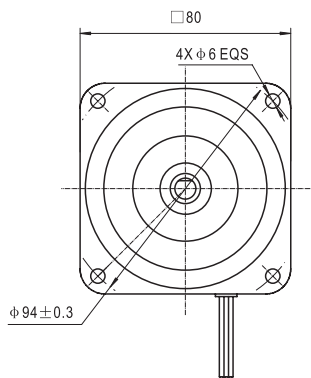
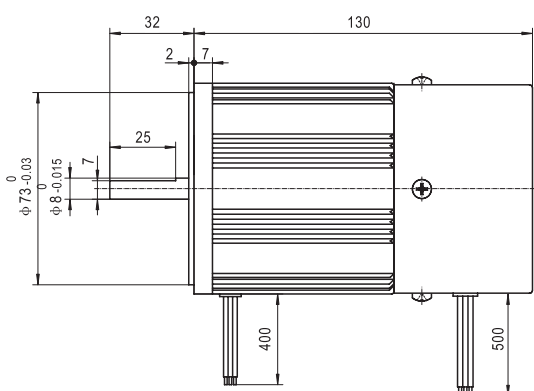
□ 80mm
25W

外形尺寸 | Dimensions

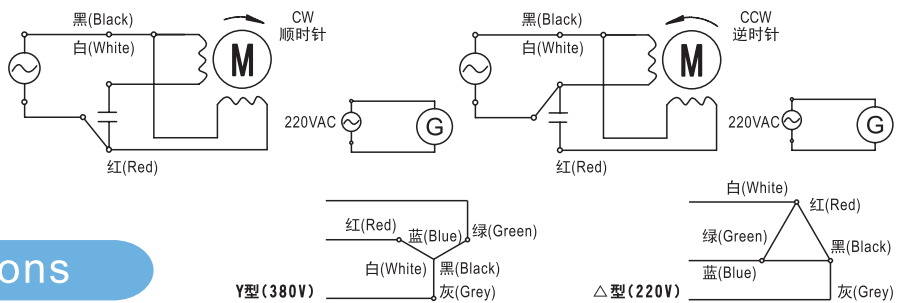
YN(Y)80-□-25D



YN(Y)80-□-25GD



接线图 | Connected Diagrams



电机参数 | Specifications

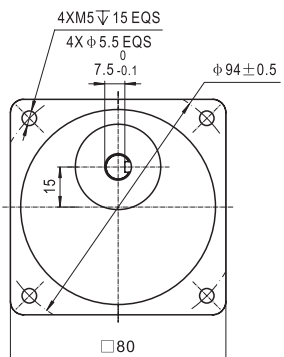
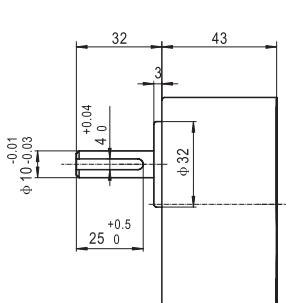
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN80-115-25D	YN80-115-25GD	25	1ph 115	60	0.6	180	1500	160	8
YN80-220-25D	YN80-220-25GD		1ph 220	50	0.25	180	1300	185	2
YN80-230-25D	YN80-230-25GD		1ph 230	50	0.27	180	1300	185	2
Y80-25D	Y80-25GD	25	3ph 380	50	0.18	600	1300	185	/
			3ph 220	50	0.32	600	1300	185	/

80mm
25W

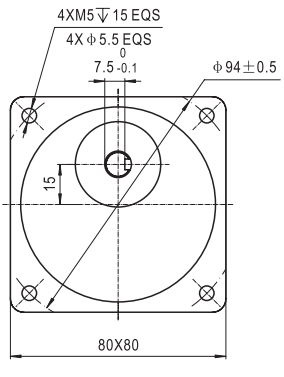
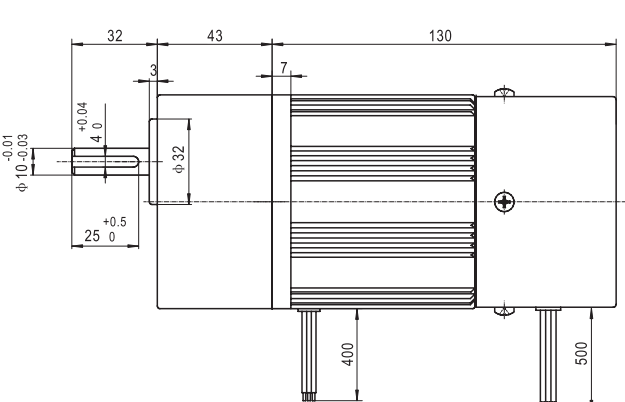
外形尺寸 | Dimensions



80JB□ G1032



YN(Y)80-□-25D/80JB□ G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-25/ 80JB□G1032	N.m	0.46	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.02	5.58	6.97	7.56	8.00	8.00	8.00	8.00	8.00	8.00
	kgfcm	4.6	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50.2	55.8	69.7	75.6	80	80	80	80	80	80

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-25/ 80JB□G1032	N.m	0.39	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.81	6.30	7.88	8.00	8.00	8.00	8.00	8.00
	kgfcm	3.9	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	58.1	63	78.8	80	80	80	80	80

- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“”色表示减速器出轴转向与电动机转向相同，其他则为相反方向
 - The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

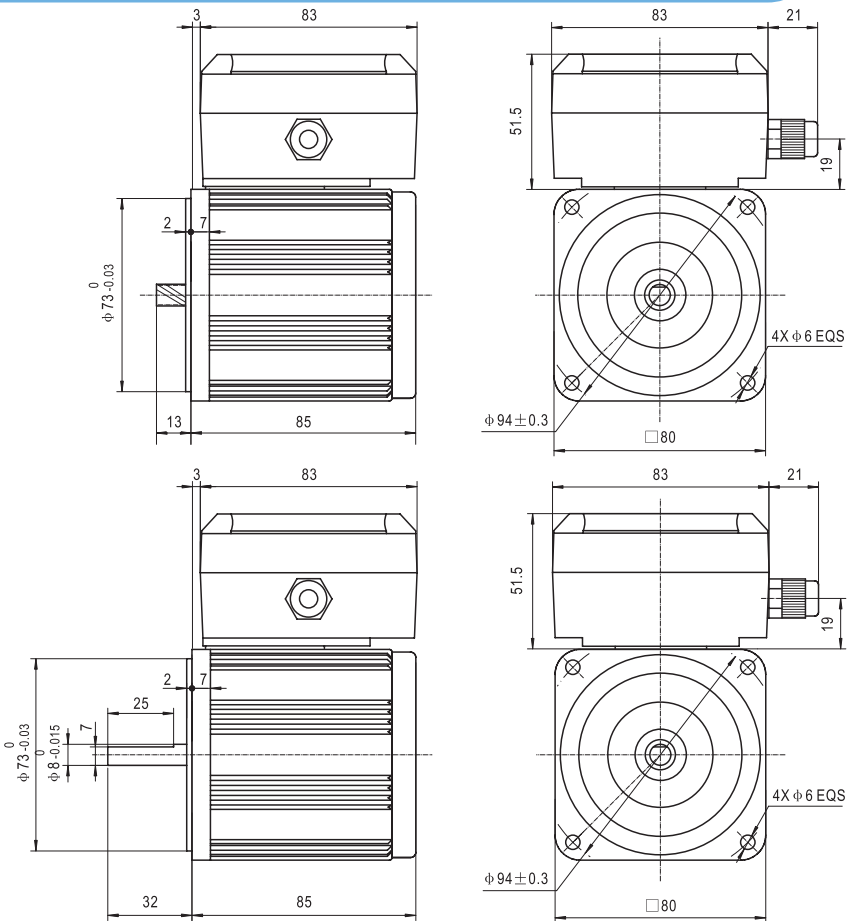
□ 80mm
25W

外形尺寸 | Dimensions

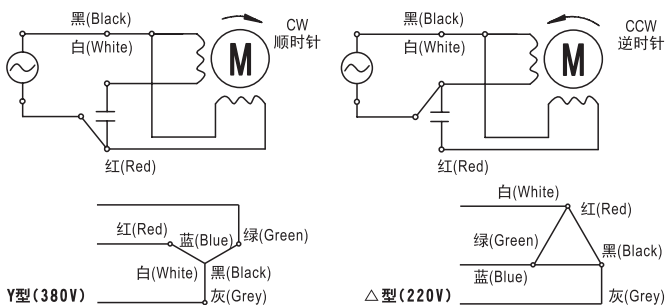
YN(Y)80-□-25J



YN(Y)80-□-25GJ



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN80-115-25J	YN80-115-25GJ	25	1ph 115	60	0.6	180	1500	160	8
YN80-220-25J	YN80-220-25GJ		1ph 220	50	0.25	180	1300	185	2
YN80-230-25J	YN80-230-25GJ		1ph 230	50	0.27	180	1300	185	2
Y80-25J	Y80-25GJ	25	3ph 380	50	0.18	600	1300	185	/
			3ph 220	50	0.32	600	1300	185	/

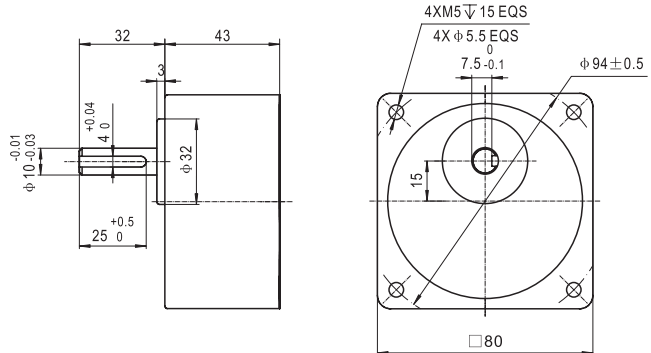
交流减速电机

□ 80mm
25W

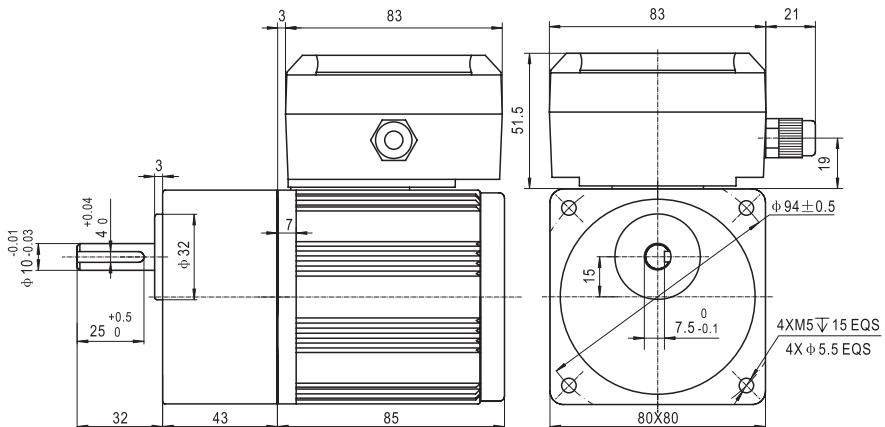
外形尺寸 | Dimensions



80JB□G1032



YN(Y)80-□-25J/80JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-25J	N.m	0.46	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.02	5.58	6.97	7.56	8.00	8.00	8.00	8.00	8.00	8.00
	kgfcm	4.6	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50.2	55.8	69.7	75.6	80	80	80	80	80	80
80JB□G1032																						

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-25J	N.m	0.39	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.81	6.30	7.88	8.00	8.00	8.00	8.00	8.00
	kgfcm	3.9	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	58.1	63	78.8	80	80	80	80	80
80JB□G1032																						

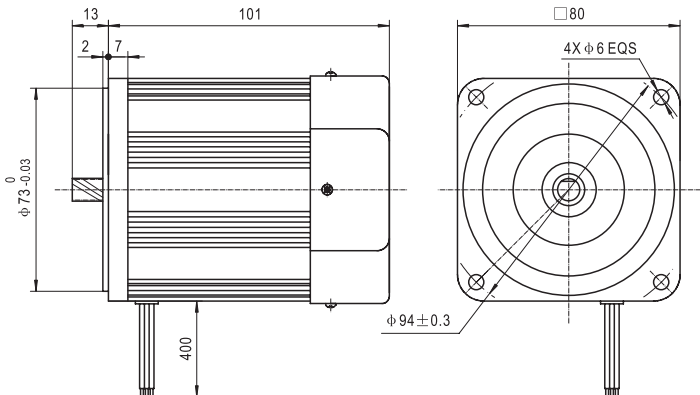
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

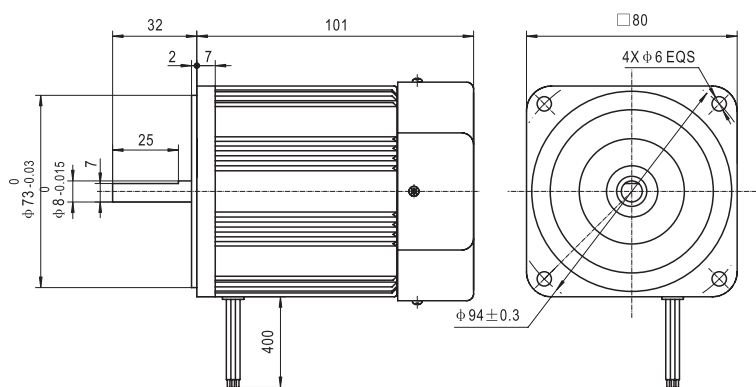
□ 80mm
40W

外形尺寸 | Dimensions

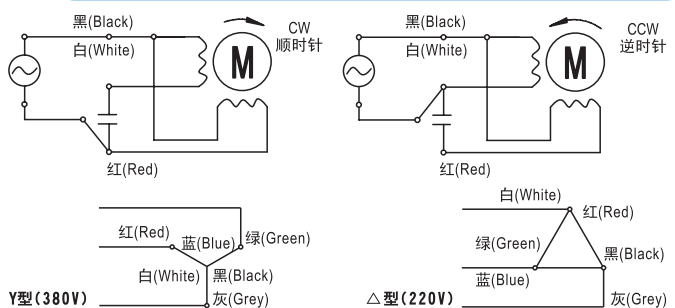
YN(Y)80-□-40F



YN(Y)80-□-40GF



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN80-115-40F	YN80-115-40GF	40	1ph 115	60	0.95	250	1500	255	12
YN80-220-40F	YN80-220-40GF		1ph 220	50	0.45	250	1300	300	3
YN80-230-40F	YN80-230-40GF		1ph 230	50	0.48	250	1300	300	3
Y80-40F	Y80-40GF	40	3ph 380	50	0.35	900	1300	300	/
			3ph 220	50	0.6	900	1300	300	/

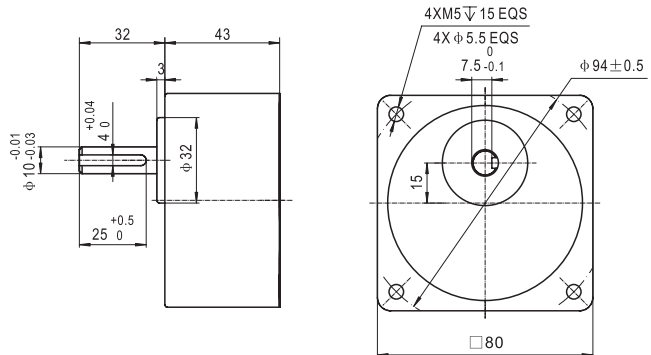
交流减速电机

□ 80mm
40W

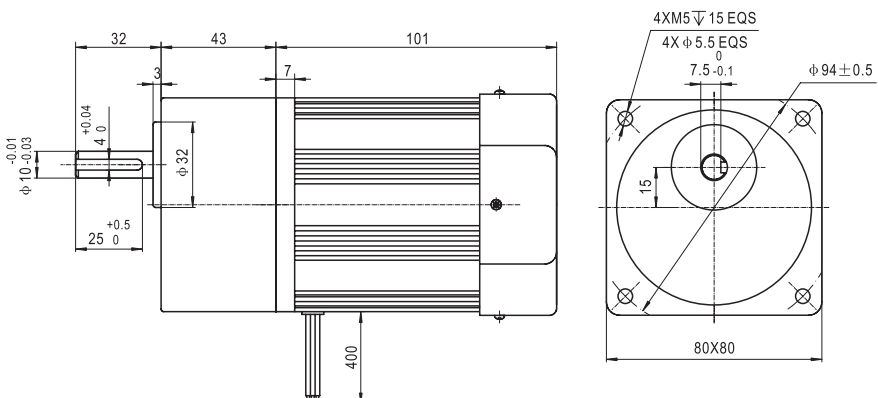
外形尺寸 | Dimensions



80JB□G1032



YN(Y)80-□-40F/80JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-40F	N.m	0.74	1.24	1.49	1.86	2.48	3.09	3.71	4.46	4.46	5.58	6.69	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
/80JB□G1032	kgfcm	7.4	12.4	14.9	18.6	24.8	30.9	37.1	44.6	44.6	55.8	66.9	80	80	80	80	80	80	80	80	80	80

● 60Hz

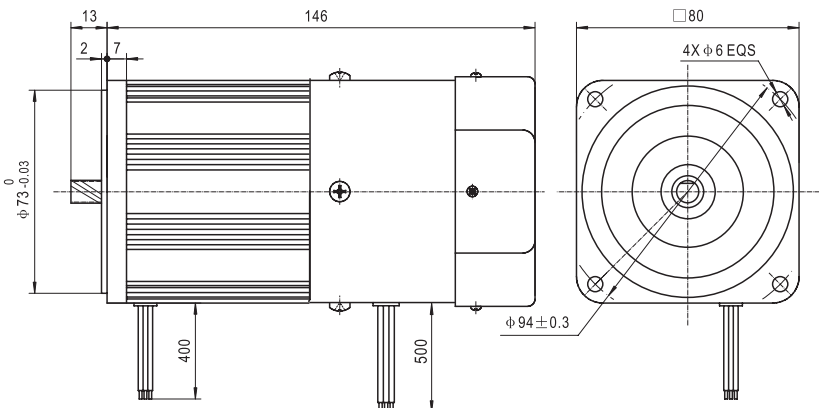
型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-40F	N.m	0.62	1.03	1.24	1.55	2.06	2.58	3.09	3.71	3.72	4.65	5.58	6.69	7.44	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
/80JB□G1032	kgfcm	6.2	10.3	12.4	15.5	20.6	25.8	30.9	37.1	37.2	46.5	55.8	66.9	74.4	80	80	80	80	80	80	80	80

- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

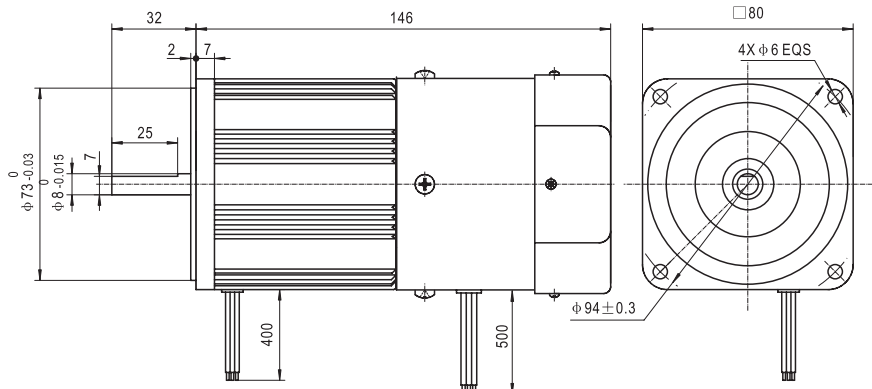
80mm
40W

外形尺寸 | Dimensions

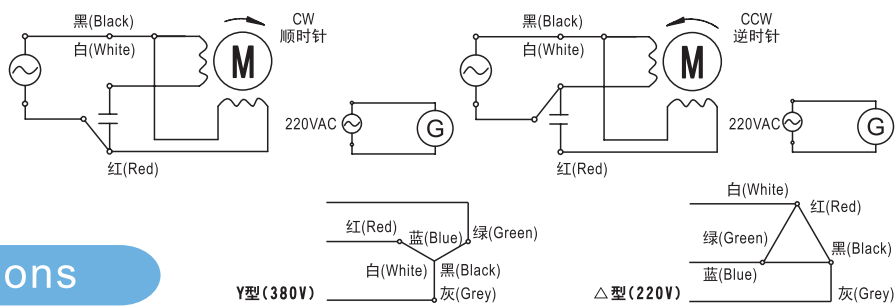
YN(Y)80-□-40DF



YN(Y)80-□-40GDF



接线图 | Connected Diagrams



电机参数 | Specifications

型号Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN80-115-40DF	YN80-115-40GDF	40	1ph 115	60	0.95	250	1500	255	12
YN80-220-40DF	YN80-220-40GDF		1ph 220	50	0.45	250	1300	300	3
YN80-230-40DF	YN80-230-40GDF		1ph 230	50	0.48	250	1300	300	3
Y80-40DF	Y80-40GDF	40	3ph 380	50	0.35	900	1300	300	/
			3ph 220	50	0.6	900	1300	300	/

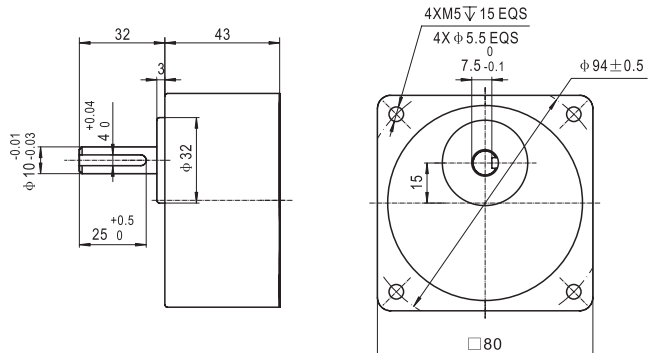
交流减速电机

□ 80mm
40W

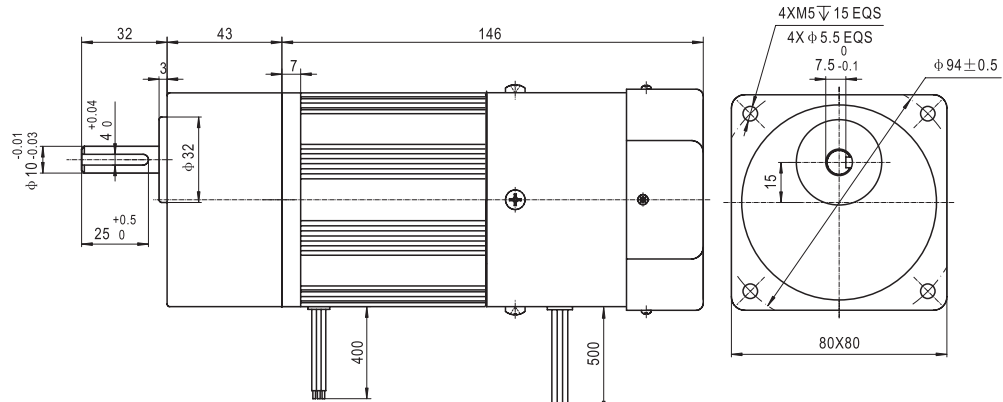
外形尺寸 | Dimensions



80JB□G1032



YN(Y)80-□-40DF/80JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-40DF	N.m	0.74	1.24	1.49	1.86	2.48	3.09	3.71	4.46	4.46	5.58	6.69	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
/80JB□G1032	kgfcm	7.4	12.4	14.9	18.6	24.8	30.9	37.1	44.6	44.6	55.8	66.9	80	80	80	80	80	80	80	80	80	80

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-40DF	N.m	0.62	1.03	1.24	1.55	2.06	2.58	3.09	3.71	3.72	4.65	5.58	6.69	7.44	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
/80JB□G1032	kgfcm	6.2	10.3	12.4	15.5	20.6	25.8	30.9	37.1	37.2	46.5	55.8	66.9	74.4	80	80	80	80	80	80	80	80

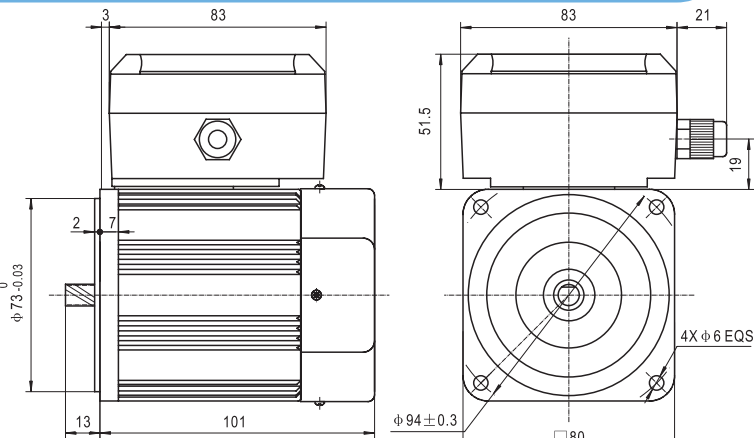
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

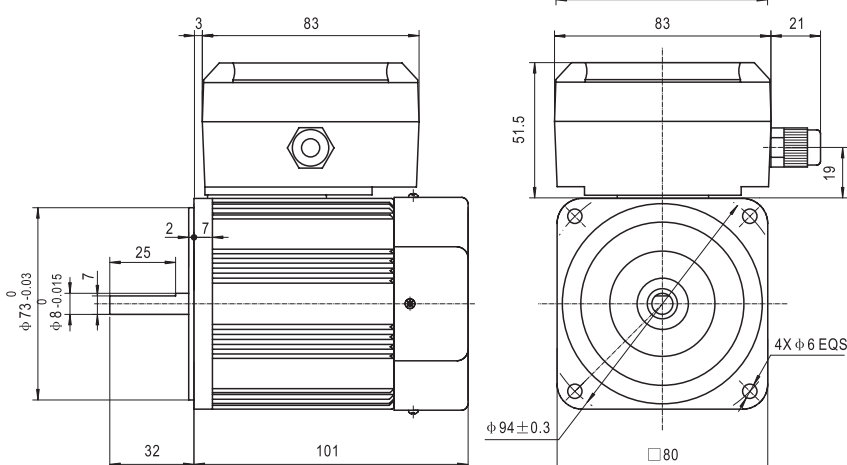
□ 80mm
40W

外形尺寸 | Dimensions

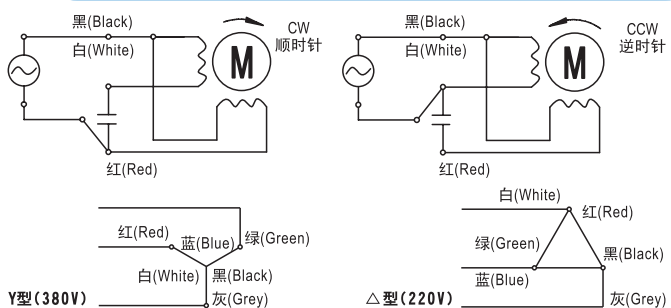
YN(Y)80-□-40FJ



YN(Y)80-□-40GFJ



接线图 | Connected Diagrams



电机参数 | Specifications

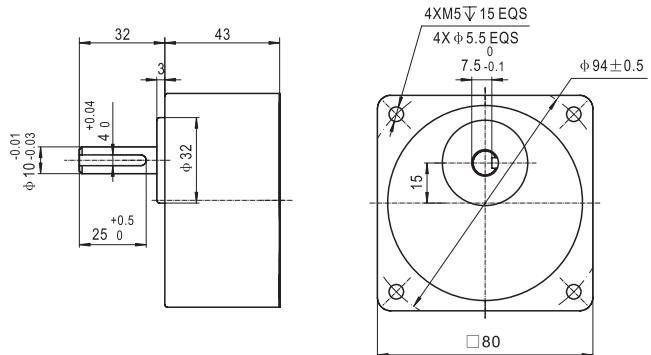
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN80-115-40FJ	YN80-115-40GFJ	40	1ph 115	60	0.95	250	1500	255	12
YN80-220-40FJ	YN80-220-40GFJ		1ph 220	50	0.45	250	1300	300	3
YN80-230-40FJ	YN80-230-40GFJ		1ph 230	50	0.48	250	1300	300	3
Y80-40FJ	Y80-40GFJ	40	3ph 380	50	0.35	900	1300	300	/
			3ph 220	50	0.6	900	1300	300	/

交流减速电机

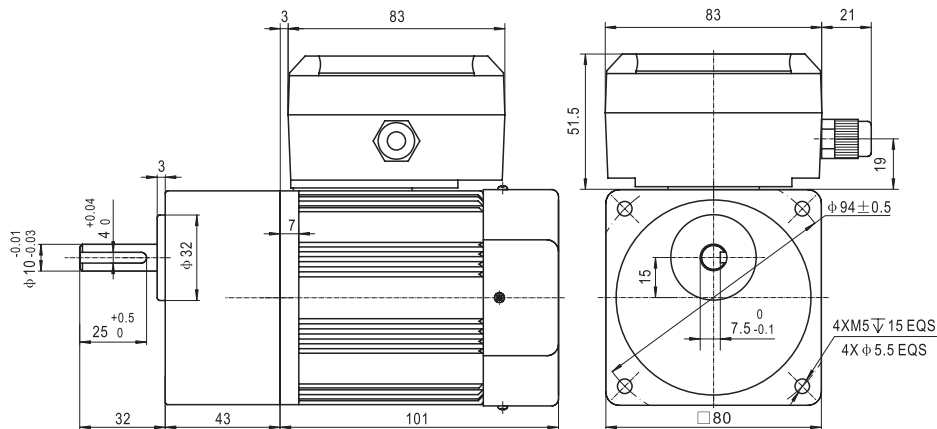
□ 80mm
40W

外形尺寸 | Dimensions

80JB□G1032



YN(Y)80-□-40FJ/80JB□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-40FJ	N.m	0.74	1.24	1.49	1.86	2.48	3.09	3.71	4.46	4.46	5.58	6.69	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
/80JB□G1032	kgfcm	7.4	12.4	14.9	18.6	24.8	30.9	37.1	44.6	44.6	55.8	66.9	80	80	80	80	80	80	80	80	80	80

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)80-□-40FJ	N.m	0.62	1.03	1.24	1.55	2.06	2.58	3.09	3.71	3.72	4.65	5.58	6.69	7.44	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
/80JB□G1032	kgfcm	6.2	10.3	12.4	15.5	20.6	25.8	30.9	37.1	37.2	46.5	55.8	66.9	74.4	80	80	80	80	80	80	80	80

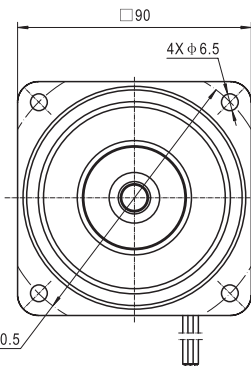
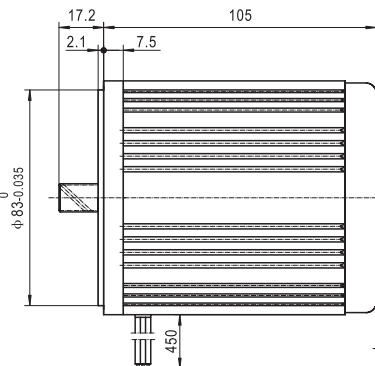
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

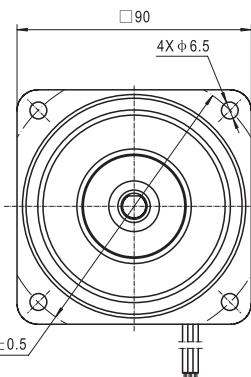
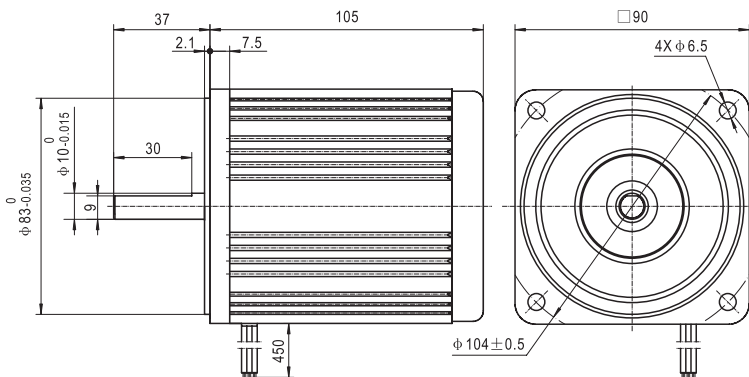
□ 90mm
40W

外形尺寸 | Dimensions

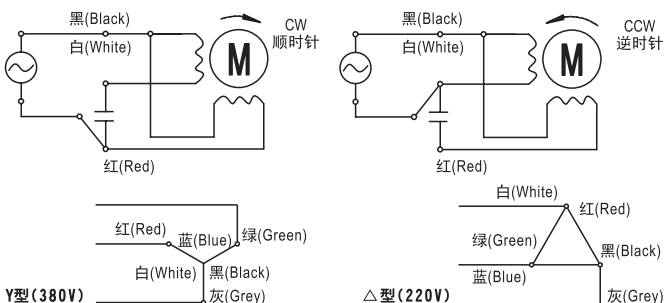
YN(Y)90-□-40



YN(Y)90-□-40G



接线图 | Connected Diagrams



电机参数 | Specifications

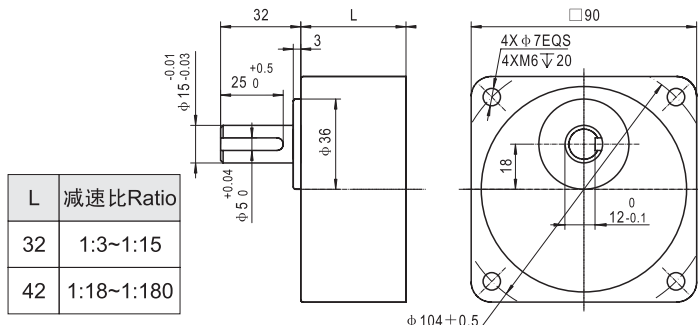
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-40	YN90-115-40G	40	1ph 115	60	0.63	250	1650	220	10
YN90-220-40	YN90-220-40G		1ph 220	50	0.31	200	1400	270	2.5
YN90-230-40	YN90-230-40G		1ph 230	50	0.32	220	1400	270	2.5
Y90-40	Y90-40G	40	3ph 380	50	0.14	990	1300	300	/
			3ph 220	50	0.30	980	1300	300	/

交流减速电机

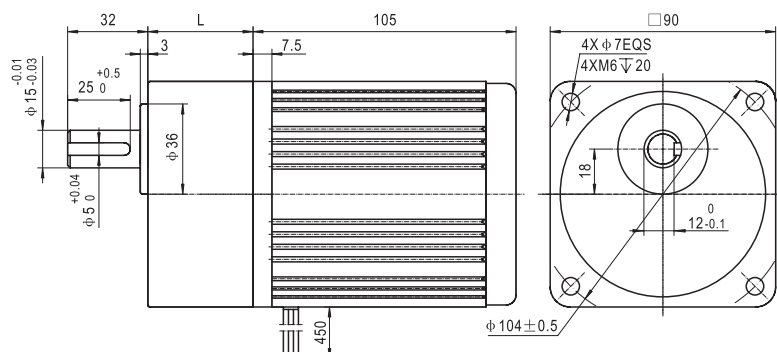
□ 90mm
40W

外形尺寸 | Dimensions

90JB□G1532-X



YN(Y)90-□-40/90JB□G1532-X



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-40/	N.m	0.79	1.19	1.43	1.79	2.38	2.96	3.57	3.86	4.29	5.36	6.44	7.72	7.76	9.70	10.0	10.0	10.0	10.0	10.0	10.0	10.0
90JB□G1532-X	kgfcm	7.9	11.9	14.3	17.9	23.8	29.6	35.7	38.6	42.9	53.6	64.4	77.2	77.6	97	100	100	100	100	100	100	100

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-40/	N.m	0.67	1.00	1.20	1.50	2.00	2.50	3.00	3.24	3.60	4.50	5.40	6.48	6.51	8.13	9.8	10.0	10.0	10.0	10.0	10.0	10.0
90JB□G1532-X	kgfcm	6.7	10	12	15	20	25	30	32.4	36	45	54	64.8	65.1	81.3	98	100	100	100	100	100	100

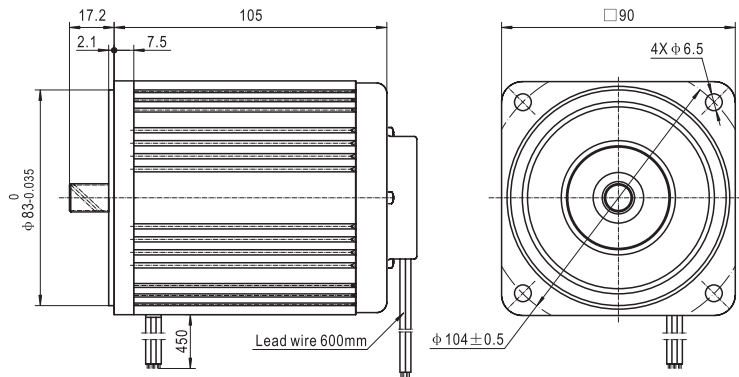
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

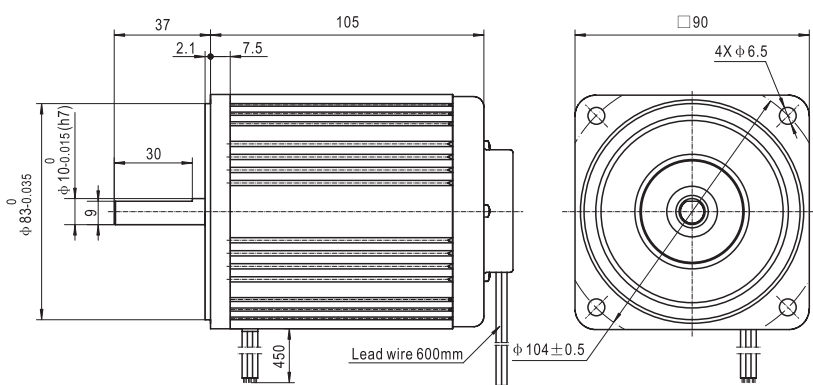
□ 90mm
40W

外形尺寸 | Dimensions

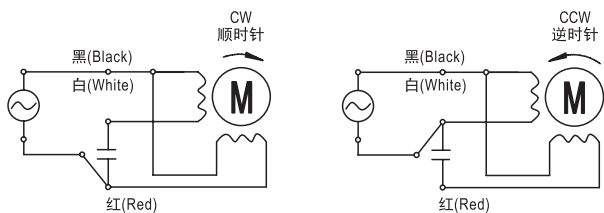
YN90-□-40C



YN90-□-40GC



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-40C	YN90-115-40GC	40	1ph 115	60	0.63	250	1650	220	10
YN90-220-40C	YN90-220-40GC		1ph 220	50	0.31	200	1400	270	2.5
YN90-230-40C	YN90-230-40GC		1ph 230	50	0.32	220	1400	270	2.5

交流减速电机

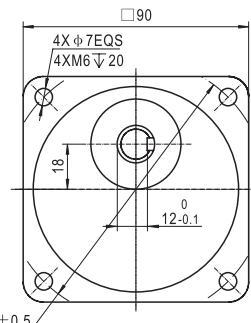
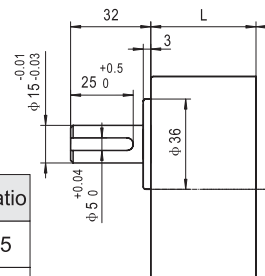
□ 90mm
40W

外形尺寸 | Dimensions

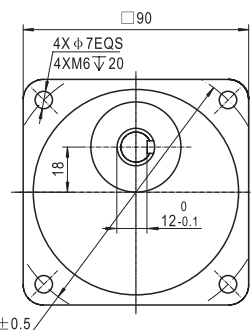
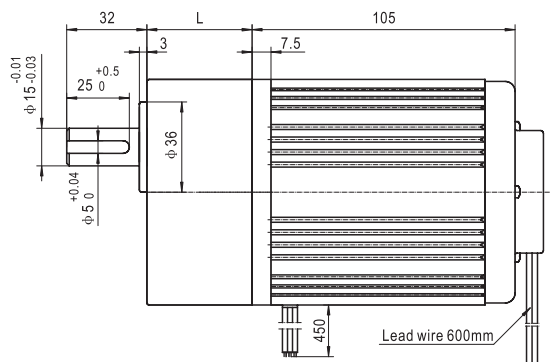
90JB□G1532-X



L	减速比 Ratio
32	1:3~1:15
42	1:18~1:180



YN90-□-40C/90JB□G1532-X



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN90-□-40C/	N.m	0.79	1.19	1.43	1.79	2.38	2.96	3.57	3.86	4.29	5.36	6.44	7.72	7.76	9.70	10.0	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	7.9	11.9	14.3	17.9	23.8	29.6	35.7	38.6	42.9	53.6	64.4	77.2	77.6	97	100	100	100	100	100	100	

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN90-□-40C/	N.m	0.67	1.00	1.20	1.50	2.00	2.50	3.00	3.24	3.60	4.50	5.40	6.48	6.51	8.13	9.8	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	6.7	10	12	15	20	25	30	32.4	36	45	54	64.8	65.1	81.3	98	100	100	100	100	100	

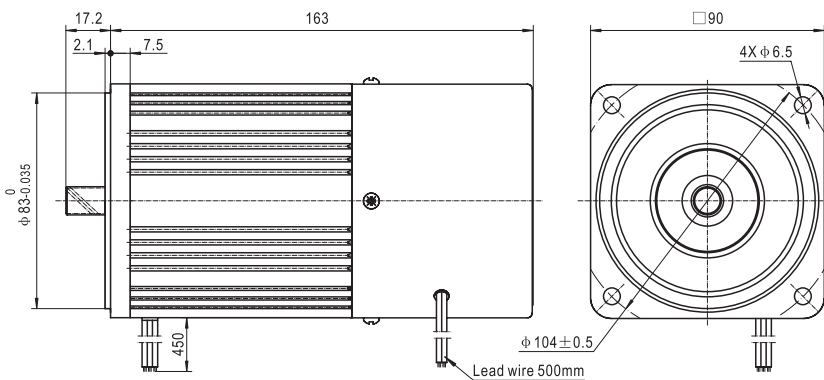
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

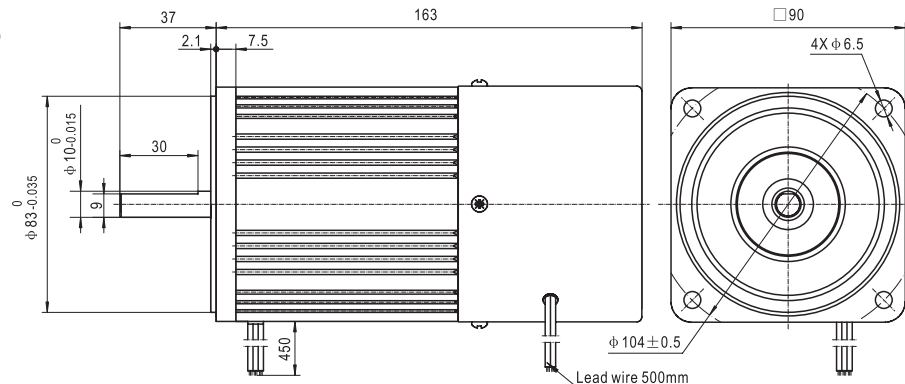
□ 90mm
40W

外形尺寸 | Dimensions

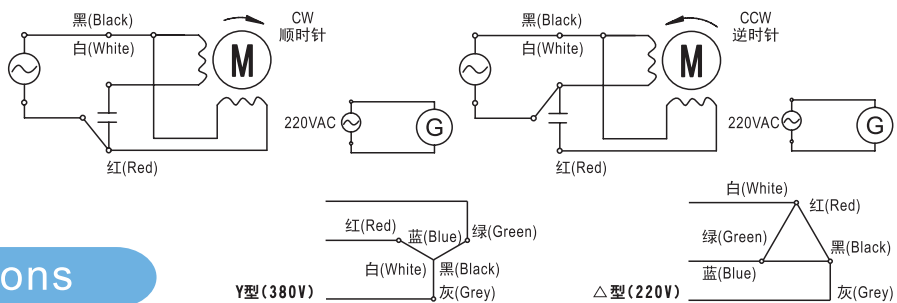
YN(Y)90-□-40D



YN(Y)90-□-40GD



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-40D	YN90-115-40GD	40	1ph 115	60	0.63	250	1650	220	10
YN90-220-40D	YN90-220-40GD		1ph 220	50	0.31	200	1400	270	2.5
YN90-230-40D	YN90-230-40GD		1ph 230	50	0.32	220	1400	270	2.5
Y90-40D	Y90-40GD	40	3ph 380	50	0.14	990	1300	300	/
			3ph 220	50	0.30	980	1300	300	/

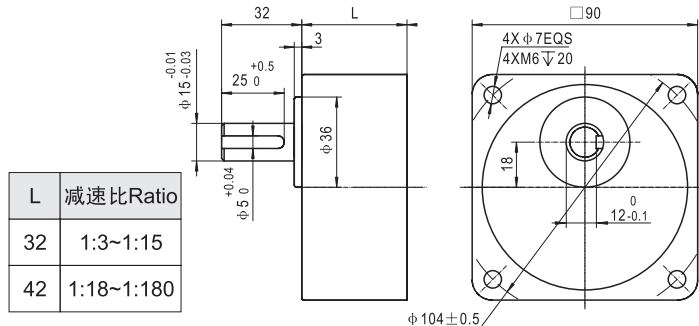
交流减速电机

□ 90mm
40W

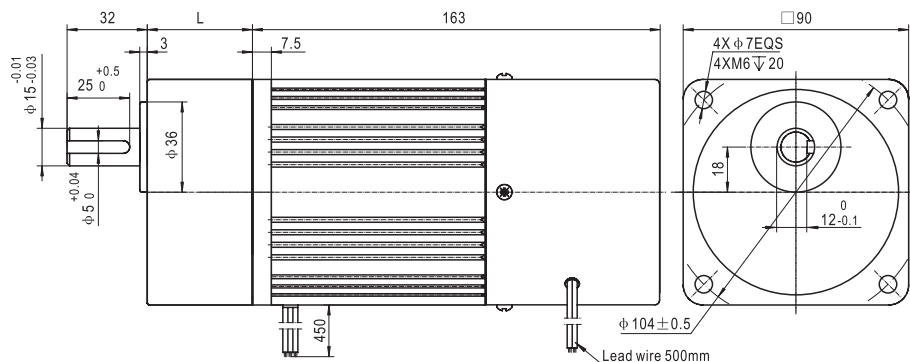
外形尺寸 | Dimensions



90JB□G1532-X



YN(Y)90-□-40D/90JB□G1532-X



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-40D/	N.m	0.79	1.19	1.43	1.79	2.38	2.96	3.57	3.86	4.29	5.36	6.44	7.72	7.76	9.70	10.0	10.0	10.0	10.0	10.0	10.0	10.0
90JB□G1532-X	kgfcm	7.9	11.9	14.3	17.9	23.8	29.6	35.7	38.6	42.9	53.6	64.4	77.2	77.6	97	100	100	100	100	100	100	100

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-40D/	N.m	0.67	1.00	1.20	1.50	2.00	2.50	3.00	3.24	3.60	4.50	5.40	6.48	6.51	8.13	9.8	10.0	10.0	10.0	10.0	10.0	10.0
90JB□G1532-X	kgfcm	6.7	10	12	15	20	25	30	32.4	36	45	54	64.8	65.1	81.3	98	100	100	100	100	100	100

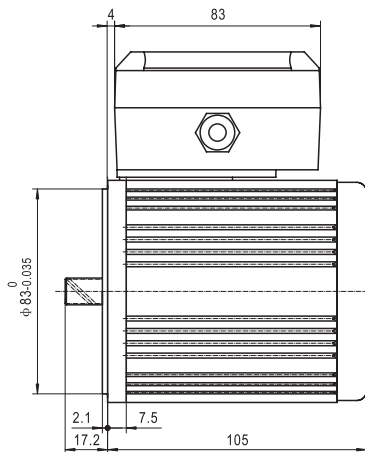
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

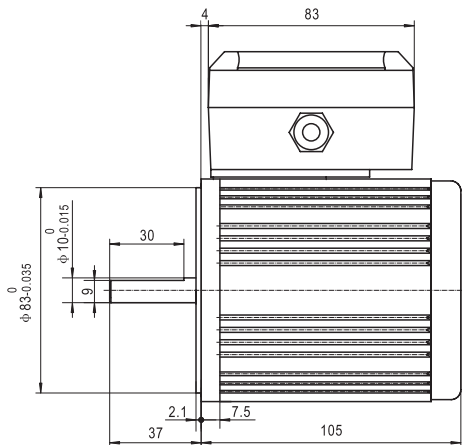
□ 90mm
40W

外形尺寸 | Dimensions

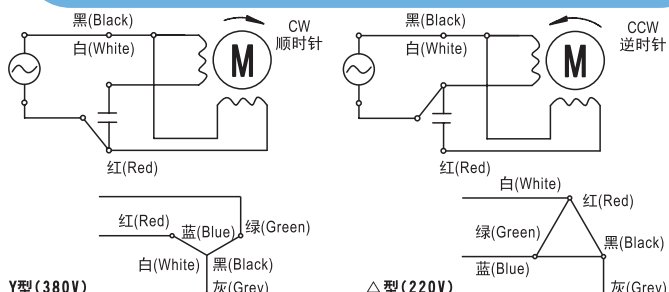
YN(Y)90-□-40J



YN(Y)90-□-40GJ



接线图 | Connected Diagrams



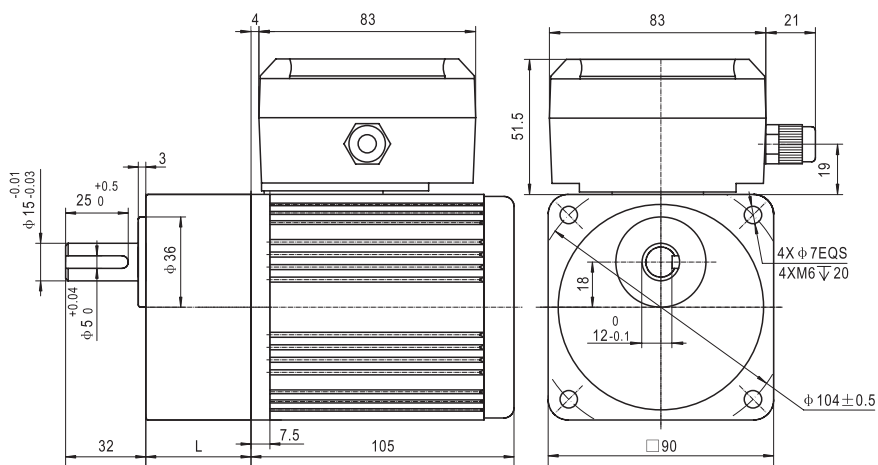
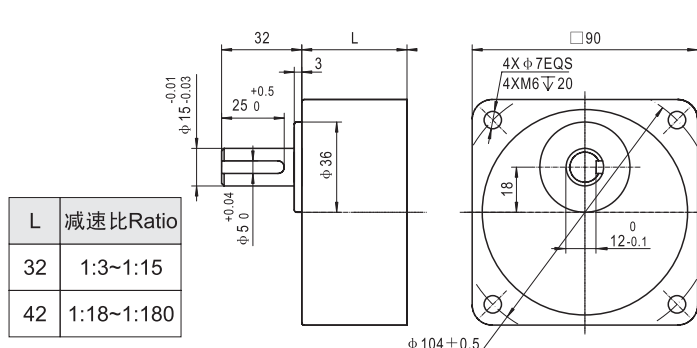
电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-40J	YN90-115-40GJ	40	1ph 115	60	0.63	250	1650	220	10
YN90-220-40J	YN90-220-40GJ		1ph 220	50	0.31	200	1400	270	2.5
YN90-230-40J	YN90-230-40GJ		1ph 230	50	0.32	220	1400	270	2.5
Y90-40J	Y90-40GJ	40	3ph 380	50	0.14	990	1300	300	/
			3ph 220	50	0.30	980	1300	300	/

交流减速电机

□ 90mm
40W

外形尺寸 | Dimensions



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)90-□-40J	N.m	0.79	1.19	1.43	1.79	2.38	2.96	3.57	3.86	4.29	5.36	6.44	7.72	7.76	9.70	10.0	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	7.9	11.9	14.3	17.9	23.8	29.6	35.7	38.6	42.9	53.6	64.4	77.2	77.6	97	100	100	100	100	100	100	

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)90-□-40J	N.m	0.67	1.00	1.20	1.50	2.00	2.50	3.00	3.24	3.60	4.50	5.40	6.48	6.51	8.13	9.8	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	6.7	10	12	15	20	25	30	32.4	36	45	54	64.8	65.1	81.3	98	100	100	100	100	100	

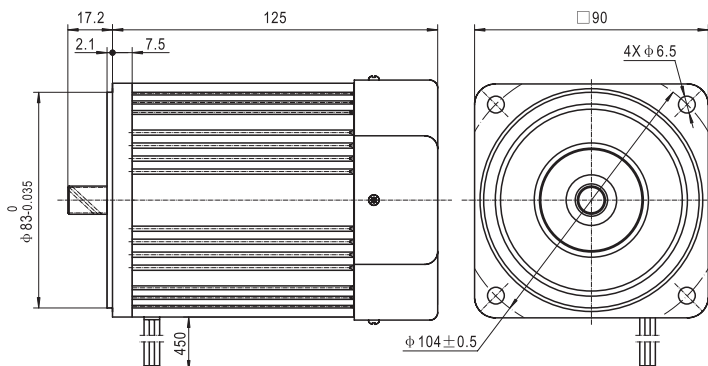
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

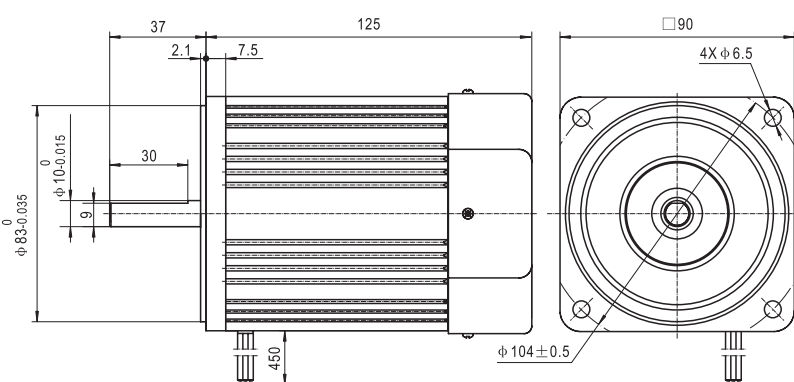
□ 90mm
60W

外形尺寸 | Dimensions

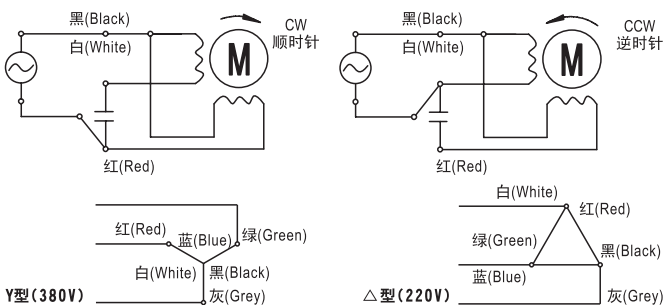
YN(Y)90-□-60F



YN(Y)90-□-60GF



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-60F	YN90-115-60GF	60	1ph 115	60	1.1	400	1650	340	16
YN90-220-60F	YN90-220-60GF		1ph 220	50	0.45	390	1400	410	4
YN90-230-60F	YN90-230-60GF		1ph 230	50	0.46	350	1400	410	4
Y90-60F	Y90-60GF	60	3ph 380	50	0.24	1470	1350	420	/
			3ph 220	50	0.42	1440	1350	420	/

交流减速电机

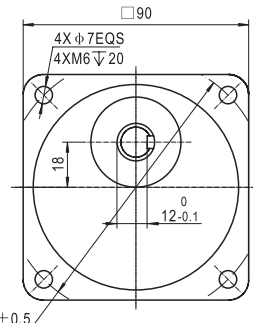
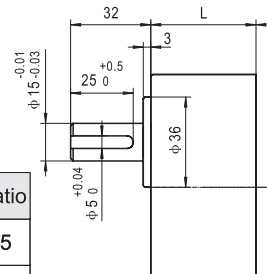
□ 90mm
60W

外形尺寸 | Dimensions

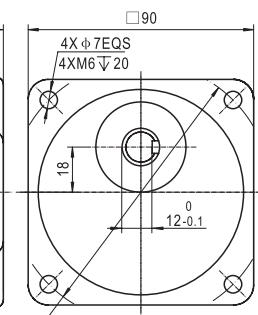
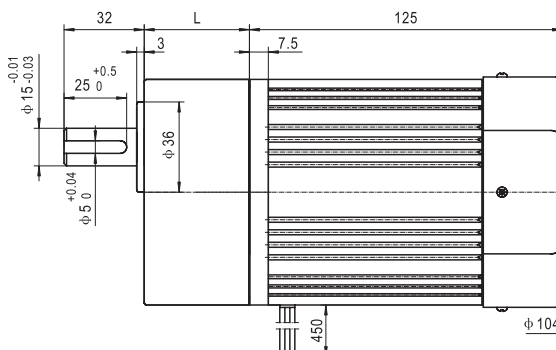
90JB□G1532-X



L	减速比 Ratio
32	1:3~1:15
42	1:18~1:180



YN(Y)90-□-60F/90JB□G1532-X



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)90-□-60F/	N.m	1.19	1.79	2.14	2.68	3.57	4.46	5.36	5.79	6.44	8.04	9.65	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	11.9	17.9	21.4	26.8	35.7	44.6	53.6	57.9	64.4	80.4	96.5	100	100	100	100	100	100	100	100	100	100

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)90-□-60F/	N.m	1.00	1.50	1.80	2.25	3.00	3.74	4.49	4.86	5.40	6.75	8.10	9.7	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	10	15	18	22.5	30	37.4	44.9	48.6	54	67.5	81	97	98	100	100	100	100	100	100	100	100

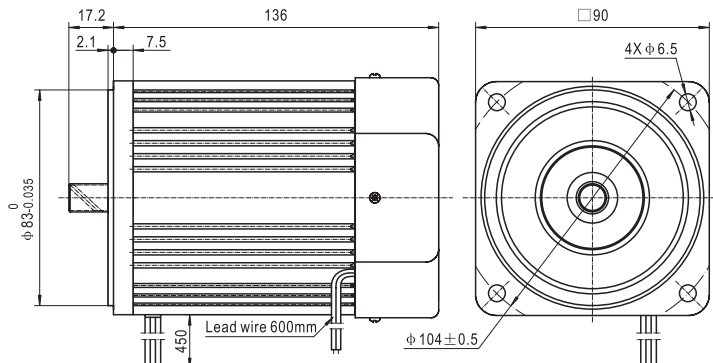
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

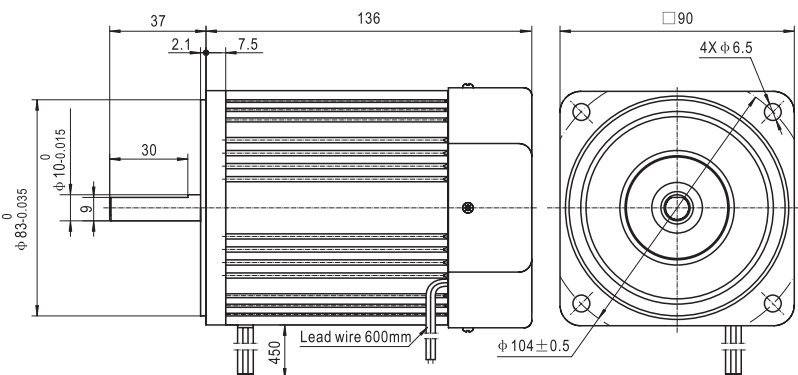
□ 90mm
60W

外形尺寸 | Dimensions

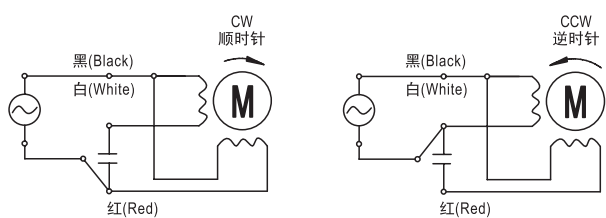
YN90-□-60CF



YN90-□-60GCF



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-60CF	YN90-115-60GCF	60	1ph 115	60	1.1	400	1650	340	16
YN90-220-60CF	YN90-220-60GCF		1ph 220	50	0.45	390	1400	410	4
YN90-230-60CF	YN90-230-60GCF		1ph 230	50	0.46	350	1400	410	4

交流减速电机

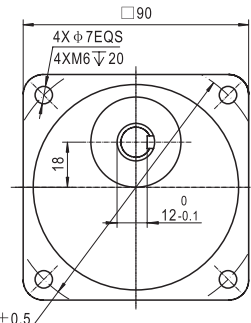
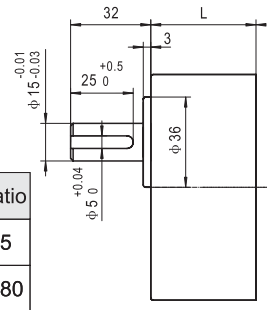
□ 90mm
60W

外形尺寸 | Dimensions

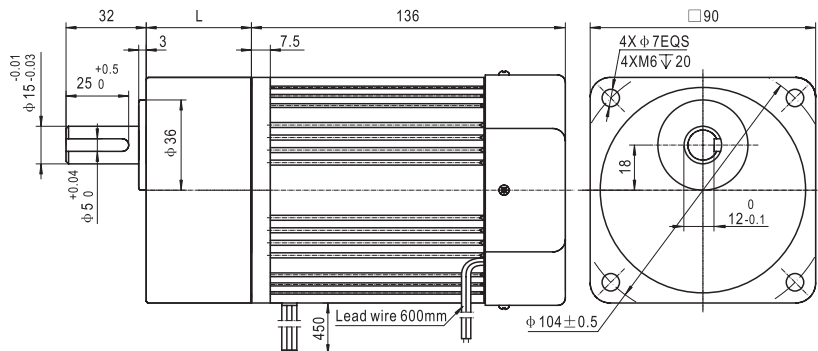
90JB□G1532-X



L	减速比 Ratio
32	1:3~1:15
42	1:18~1:180



YN90-□-60CF/90JB□G1532-X



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN90-□-60CF/	N.m	1.19	1.79	2.14	2.68	3.57	4.46	5.36	5.79	6.44	8.04	9.65	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	11.9	17.9	21.4	26.8	35.7	44.6	53.6	57.9	64.4	80.4	96.5	100	100	100	100	100	100	100	100	100	100

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN90-□-60CF/	N.m	1.00	1.50	1.80	2.25	3.00	3.74	4.49	4.86	5.40	6.75	8.10	9.7	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	10	15	18	22.5	30	37.4	44.9	48.6	54	67.5	81	97	98	100	100	100	100	100	100	100	100

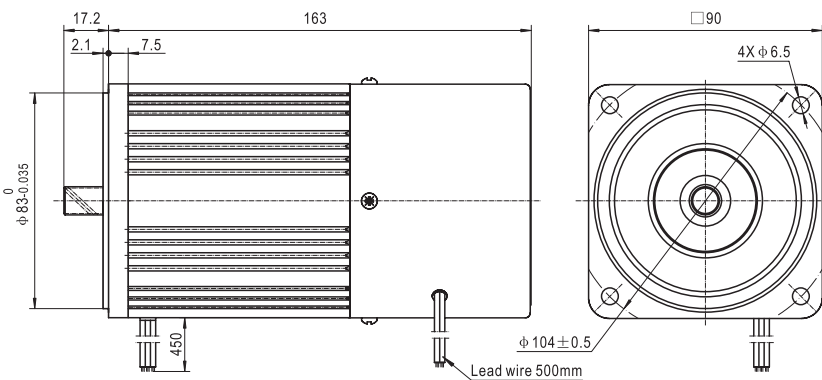
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

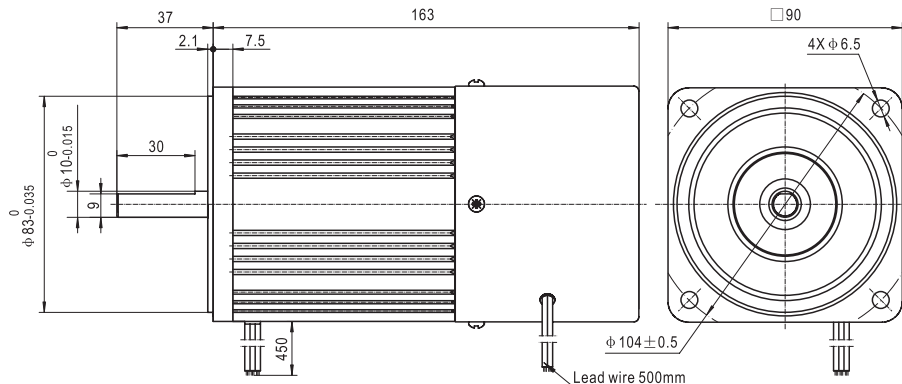
□ 90mm
60W

外形尺寸 | Dimensions

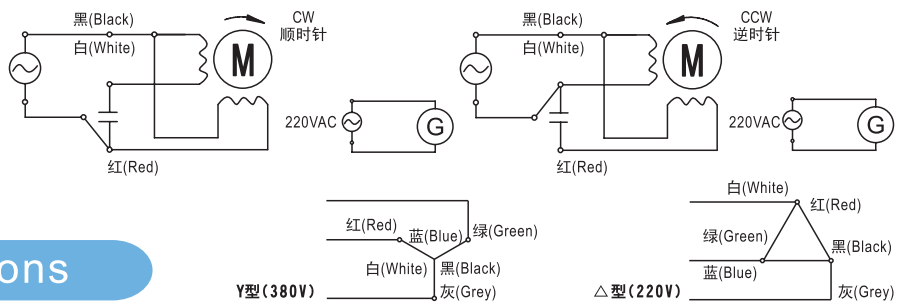
YN(Y)90-□-60D



YN(Y)90-□-60GD



接线图 | Connected Diagrams



电机参数 | Specifications

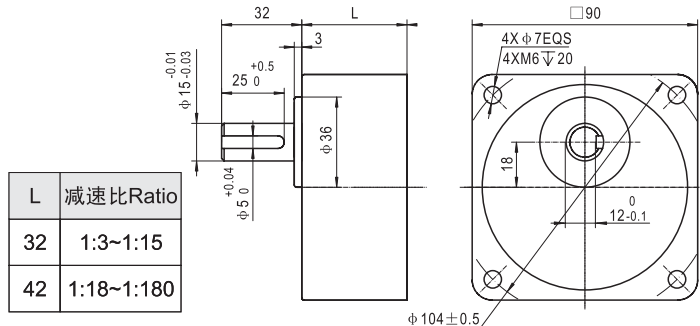
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-60D	YN90-115-60GD	60	1ph 115	60	1.1	400	1650	340	16
YN90-220-60D	YN90-220-60GD		1ph 220	50	0.45	390	1400	410	4
YN90-230-60D	YN90-230-60GD		1ph 230	50	0.46	350	1400	410	4
Y90-60D	Y90-60GD	60	3ph 380	50	0.24	1470	1350	420	/
			3ph 220	50	0.42	1440	1350	420	/

交流减速电机

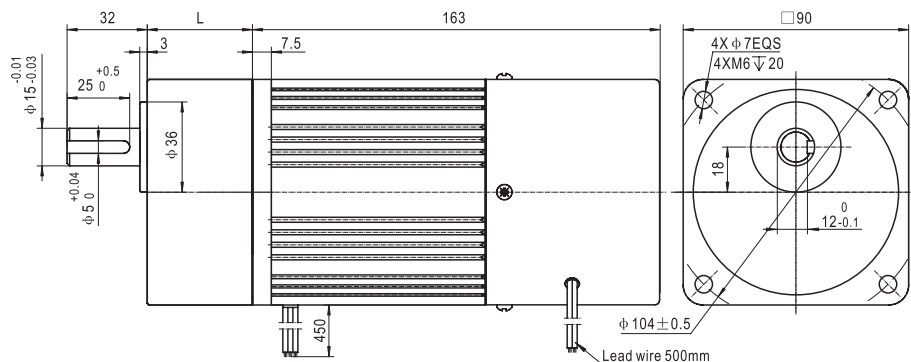
□ 90mm
60W

外形尺寸 | Dimensions

90JB□G1532-X



YN(Y)90-□-60D/90JB□G1532-X



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)90-□-60D/	N.m	1.19	1.79	2.14	2.68	3.57	4.46	5.36	5.79	6.44	8.04	9.65	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	11.9	17.9	21.4	26.8	35.7	44.6	53.6	57.9	64.4	80.4	96.5	100	100	100	100	100	100	100	100	100	100	100

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN(Y)90-□-60D/	N.m	1.00	1.50	1.80	2.25	3.00	3.74	4.49	4.86	5.40	6.75	8.10	9.7	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
90JB□G1532-X	kgfcm	10	15	18	22.5	30	37.4	44.9	48.6	54	67.5	81	97	98	100	100	100	100	100	100	100	100	100

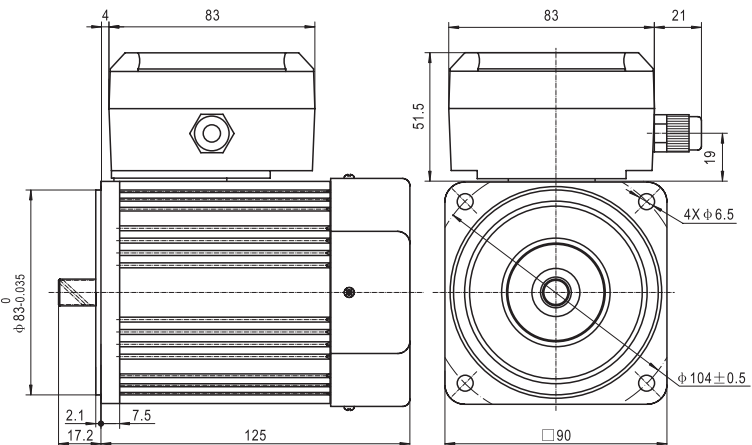
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

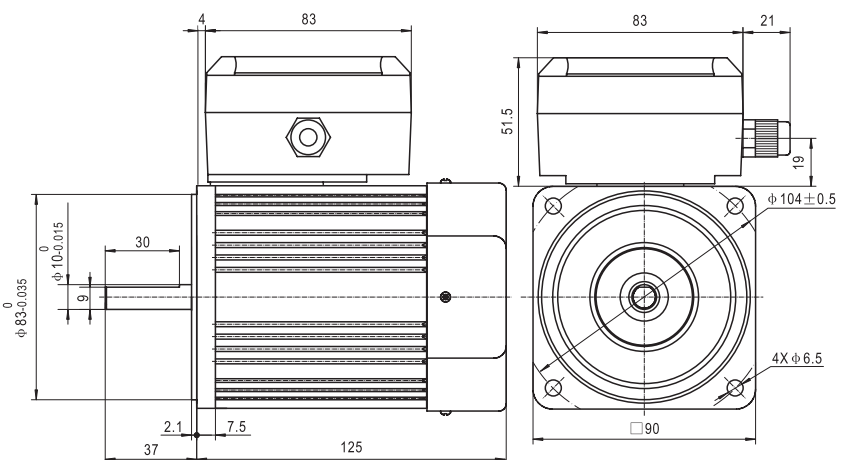
□ 90mm
60W

外形尺寸 | Dimensions

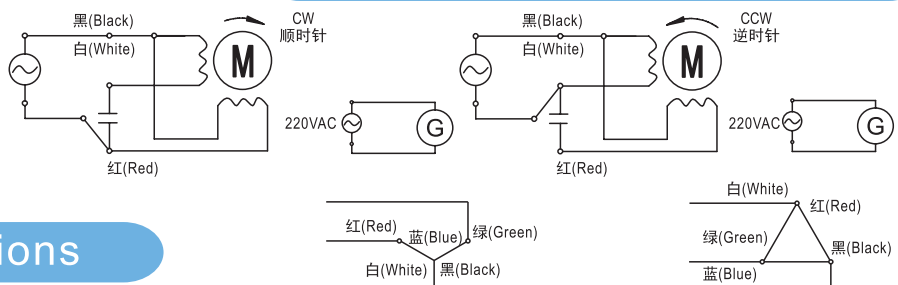
YN(Y)90-□-60FJ



YN(Y)90-□-60GFJ



接线图 | Connected Diagrams



电机参数 | Specifications

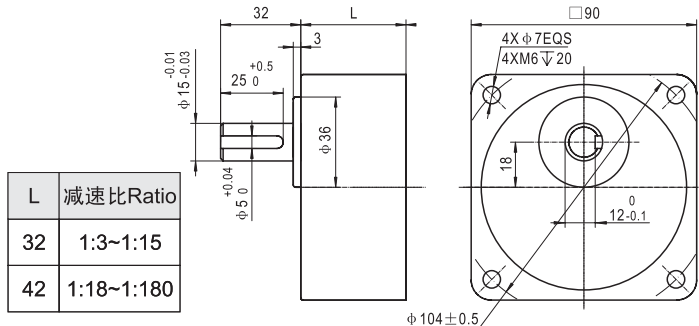
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-60FJ	YN90-115-60GFJ	60	1ph 115	60	1.1	400	1650	340	16
YN90-220-60FJ	YN90-220-60GFJ		1ph 220	50	0.45	390	1400	410	4
YN90-230-60FJ	YN90-230-60GFJ		1ph 230	50	0.46	350	1400	410	4
Y90-60FJ	Y90-60GFJ	60	3ph 380	50	0.24	1470	1350	420	/
			3ph 220	50	0.42	1440	1350	420	/

交流减速电机

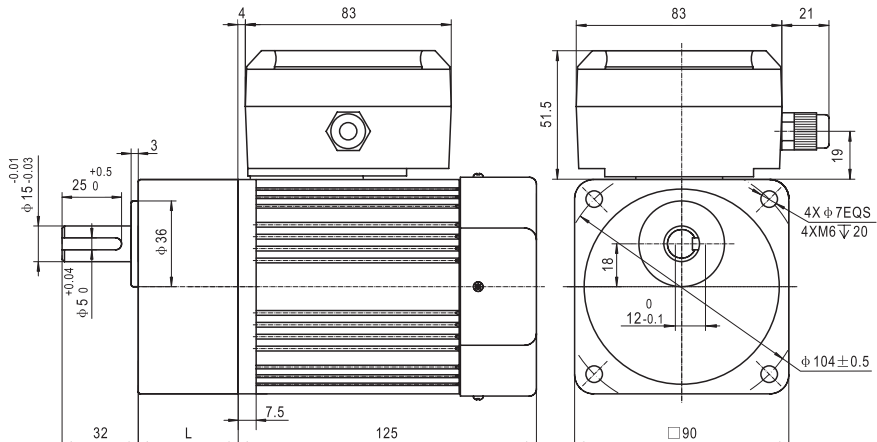
□ 90mm
60W

外形尺寸 | Dimensions

90JB□G1532-X



YN(Y)90-□-60FJ/90JB□G1532-X



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-60FJ/	N.m	1.19	1.79	2.14	2.68	3.57	4.46	5.36	5.79	6.44	8.04	9.65	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
90JB□G1532-X	kgfcm	11.9	17.9	21.4	26.8	35.7	44.6	53.6	57.9	64.4	80.4	96.5	100	100	100	100	100	100	100	100	100	100

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-60FJ/	N.m	1.00	1.50	1.80	2.25	3.00	3.74	4.49	4.86	5.40	6.75	8.10	9.7	9.8	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
90JB□G1532-X	kgfcm	10	15	18	22.5	30	37.4	44.9	48.6	54	67.5	81	97	98	100	100	100	100	100	100	100	100

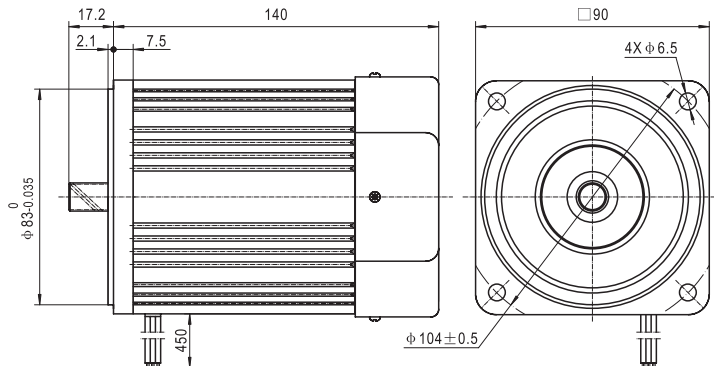
- 表中转速是电动机的同步转速（50Hz: 1500r/min; 60Hz: 1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min; 60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

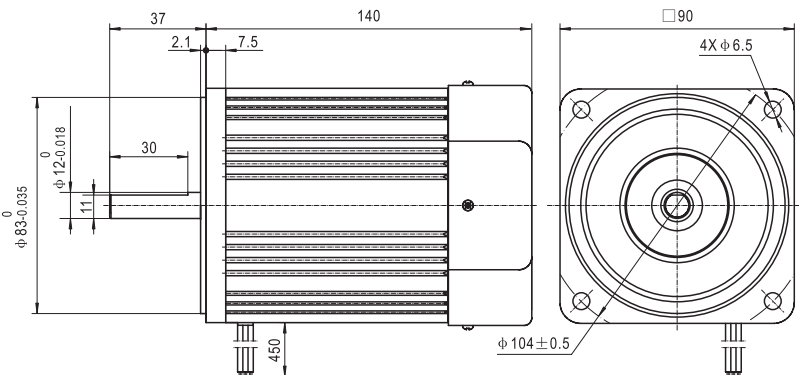
□ 90mm
90W

外形尺寸 | Dimensions

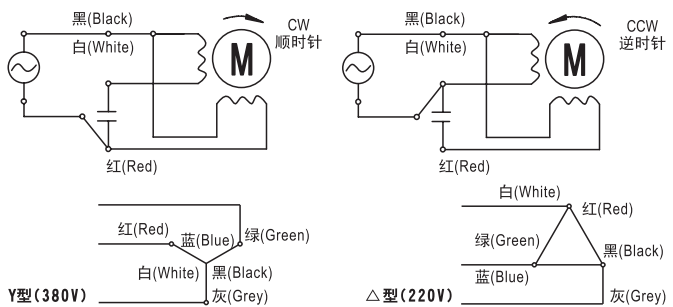
YN(Y)90-□-90F



YN(Y)90-□-90GF



接线图 | Connected Diagrams



电机参数 | Specifications

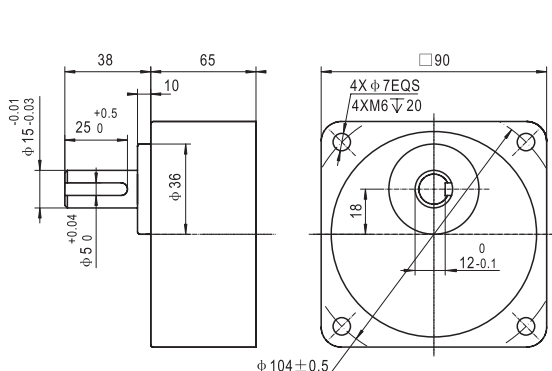
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-90F	YN90-115-90GF	90	1ph 115	60	1.5	580	1650	500	24
YN90-220-90F	YN90-220-90GF		1ph 220	50	0.64	530	1400	610	6
YN90-230-90F	YN90-230-90GF		1ph 230	50	0.66	570	1400	610	6
Y90-90F	Y90-90GF	90	3ph 380	50	0.31	1950	1350	640	/
			3ph 220	50	0.54	1940	1350	640	/

交流减速电机

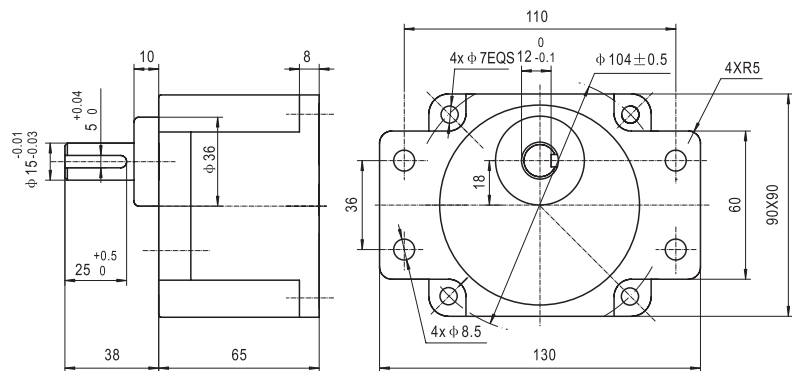
□ 90mm
90W

外形尺寸 | Dimensions

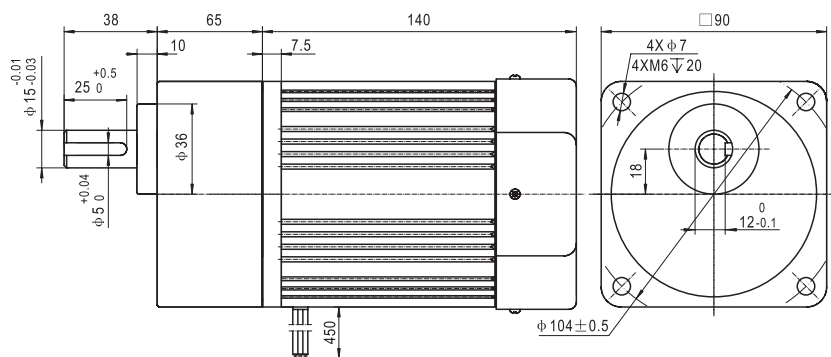
90JB□G1538-B



90JB□G1538-BE



YN(Y)90-□-90F/90JB□G1538-B



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	N.m	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-90F/	N.m	1.61	2.68	3.21	4.02	4.83	6.03	7.24	8.69	9.65	10.9	13.1	15.7	17.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	16.1	26.8	32.1	40.2	48.3	60.3	72.4	86.9	96.5	109	131	157	175	200	200	200	200	200	200	200	200

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	N.m	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-90F/	N.m	1.35	2.25	2.70	3.37	4.05	5.06	6.07	7.29	8.10	9.15	10.8	13.2	14.6	18.3	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	13.5	22.5	27	33.7	40.5	50.6	60.7	72.9	81	91.5	108	132	146	183	200	200	200	200	200	200	200

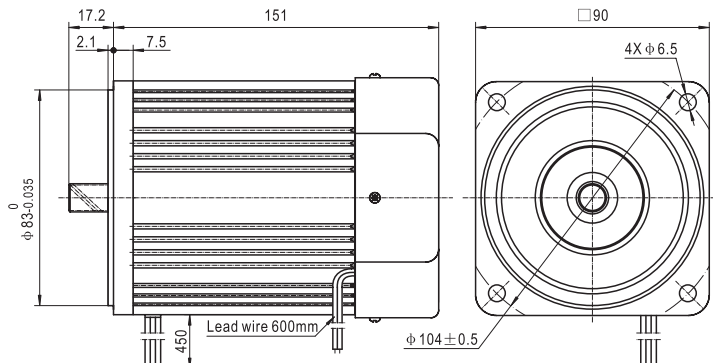
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

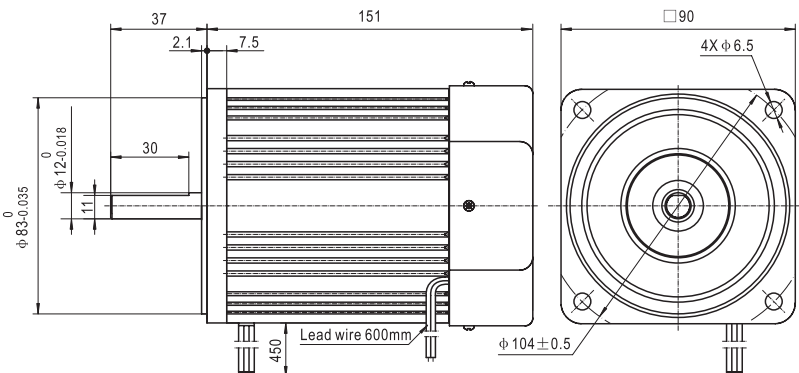
□ 90mm
90W

外形尺寸 | Dimensions

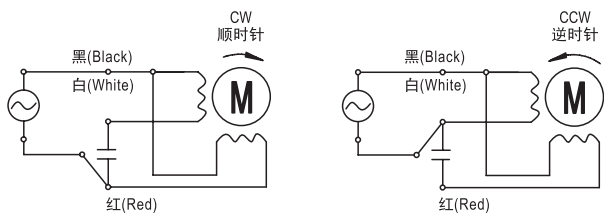
YN90-□-90CF



YN90-□-90GCF



接线图 | Connected Diagrams



电机参数 | Specifications

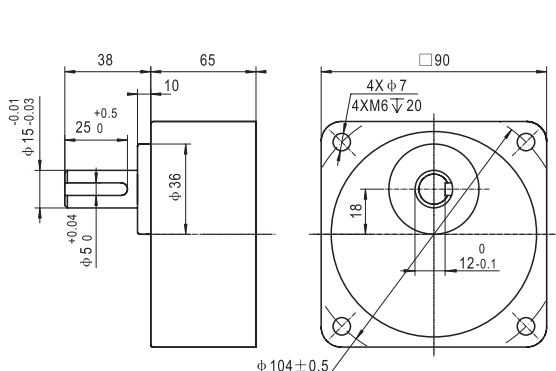
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-90CF	YN90-115-90GCF	90	1ph 115	60	1.5	580	1650	500	24
YN90-220-90CF	YN90-220-90GCF		1ph 220	50	0.64	530	1400	610	6
YN90-230-90CF	YN90-230-90GCF		1ph 230	50	0.66	570	1400	610	6

交流减速电机

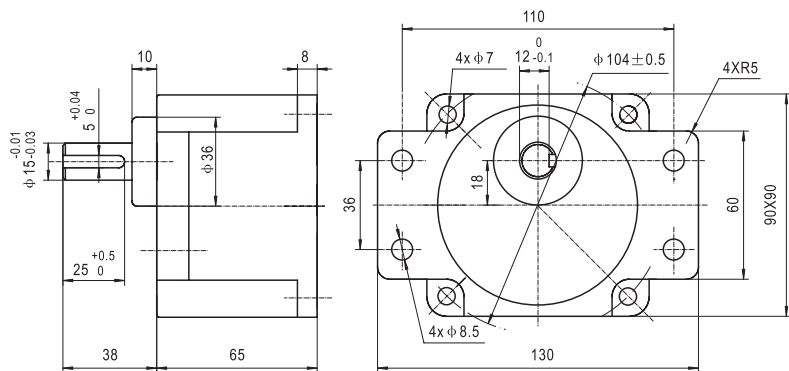
□ 90mm
90W

外形尺寸 | Dimensions

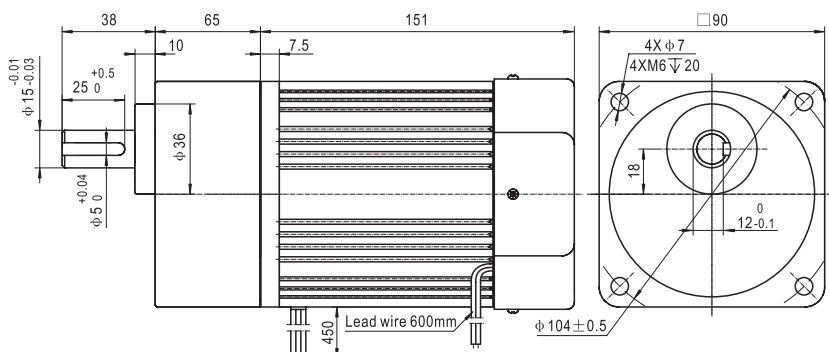
90JB□G1538-B



90JB□G1538-BE



YN90-□-90F/90JB□G1538-B



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN90-□-90F/	N.m	1.61	2.68	3.21	4.02	4.83	6.03	7.24	8.69	9.65	10.9	13.1	15.7	17.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	16.1	26.8	32.1	40.2	48.3	60.3	72.4	86.9	96.5	109	131	157	175	200	200	200	200	200	200	200	200

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN90-□-90F/	N.m	1.35	2.25	2.70	3.37	4.05	5.06	6.07	7.29	8.10	9.15	10.8	13.2	14.6	18.3	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	13.5	22.5	27	33.7	40.5	50.6	60.7	72.9	81	91.5	108	132	146	183	200	200	200	200	200	200	200

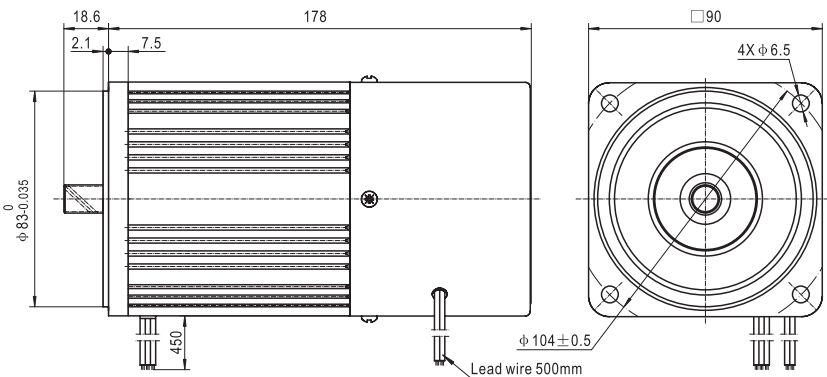
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

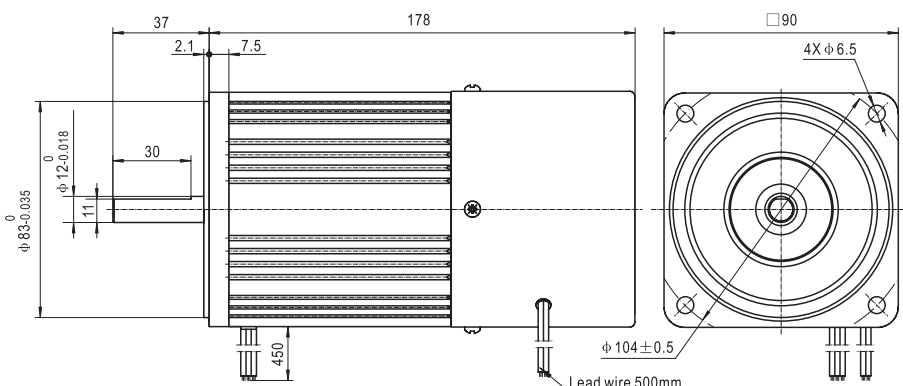
□ 90mm
90W

外形尺寸 | Dimensions

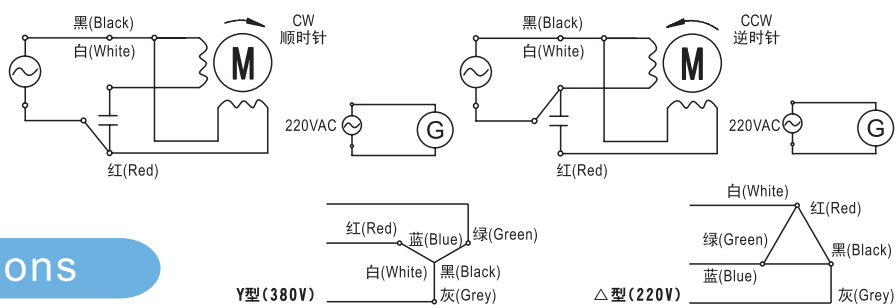
YN(Y)90-□-90D



YN(Y)90-□-90D



接线图 | Connected Diagrams



电机参数 | Specifications

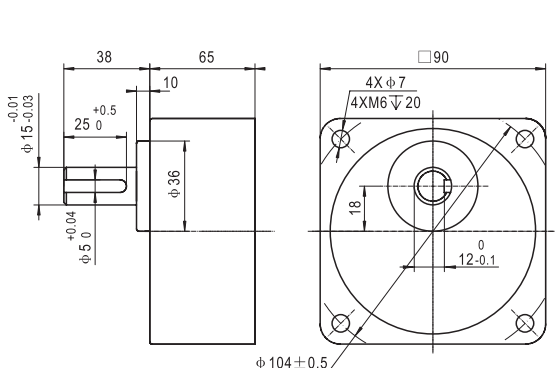
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-90D	YN90-115-90GD	90	1ph 115	60	1.5	580	1650	500	24
YN90-220-90D	YN90-220-90GD		1ph 220	50	0.64	530	1400	610	6
YN90-230-90D	YN90-230-90GD		1ph 230	50	0.66	570	1400	610	6
Y90-90D	Y90-90GD	90	3ph 380	50	0.31	1950	1350	640	/
			3ph 220	50	0.54	1940	1350	640	/

交流减速电机

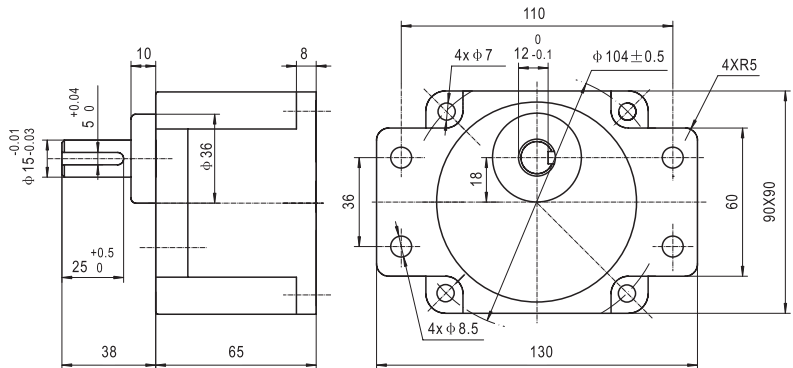
□ 90mm
90W

外形尺寸 | Dimensions

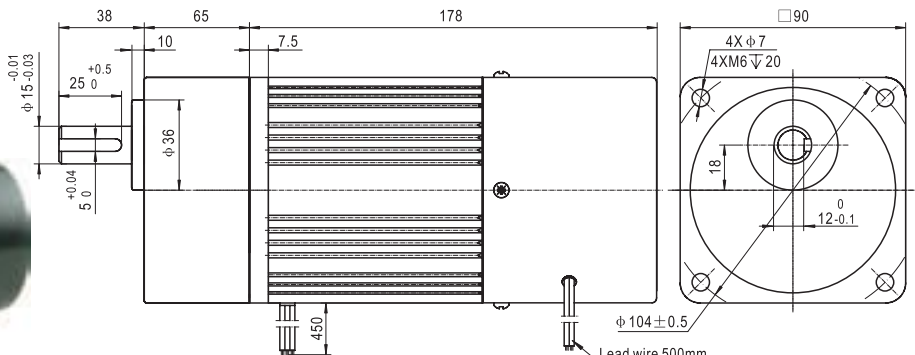
90JB□G1538-B



90JB□G1538-BE



YN(Y)90-□-90D/90JB□G1538-B



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-90D/	N.m	1.61	2.68	3.21	4.02	4.83	6.03	7.24	8.69	9.65	10.9	13.1	15.7	17.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	16.1	26.8	32.1	40.2	48.3	60.3	72.4	86.9	96.5	109	131	157	175	200	200	200	200	200	200	200	200

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-90D/	N.m	1.35	2.25	2.70	3.37	4.05	5.06	6.07	7.29	8.10	9.15	10.8	13.2	14.6	18.3	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	13.5	22.5	27	33.7	40.5	50.6	60.7	72.9	81	91.5	108	132	146	183	200	200	200	200	200	200	200

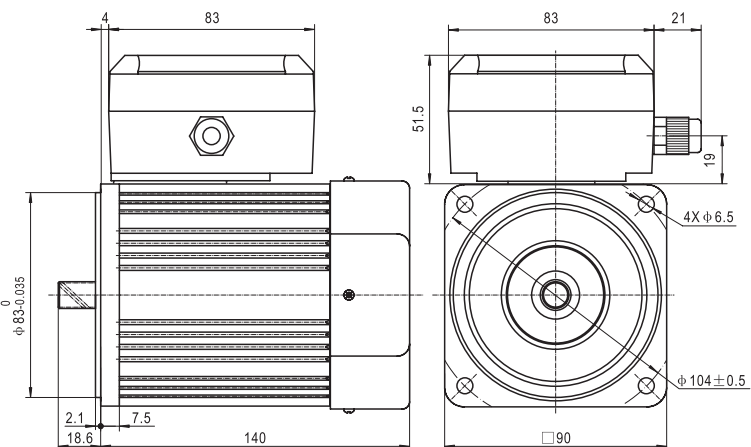
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

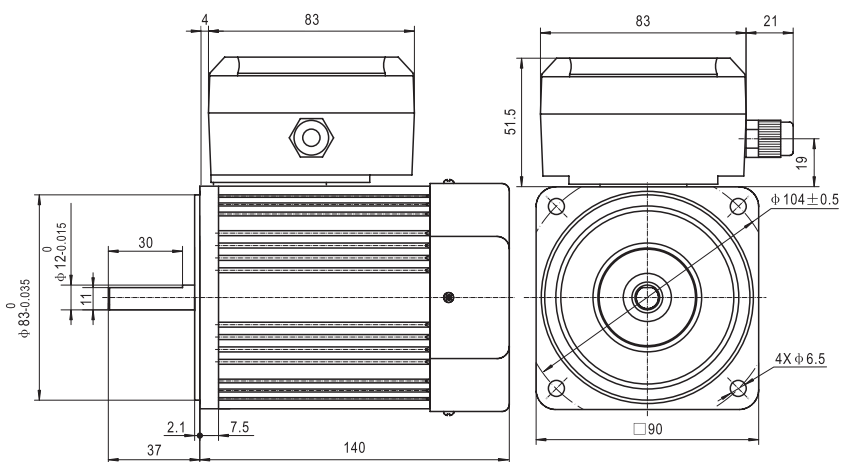
□ 90mm
90W

外形尺寸 | Dimensions

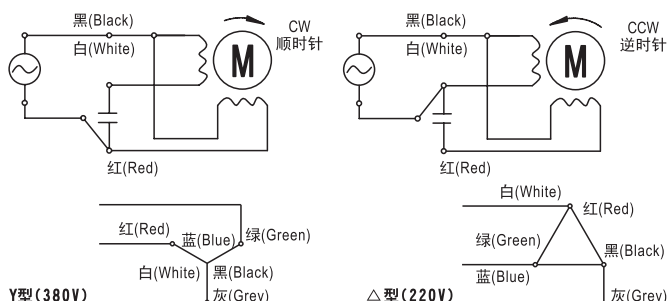
YN(Y)90-□-90FJ



YN(Y)90-□-90GFJ



接线图 | Connected Diagrams



电机参数 | Specifications

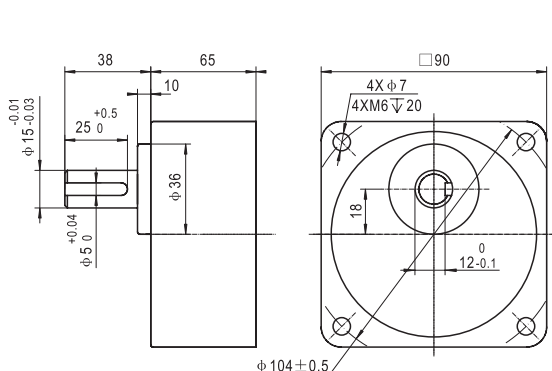
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-90FJ	YN90-115-90GFJ	90	1ph 115	60	1.5	580	1650	500	24
YN90-220-90FJ	YN90-220-90GFJ		1ph 220	50	0.64	530	1400	610	6
YN90-230-90FJ	YN90-230-90GFJ		1ph 230	50	0.66	570	1400	610	6
Y90-90FJ	Y90-90GFJ	90	3ph 380	50	0.31	1950	1350	640	/
			3ph 220	50	0.54	1940	1350	640	/

交流减速电机

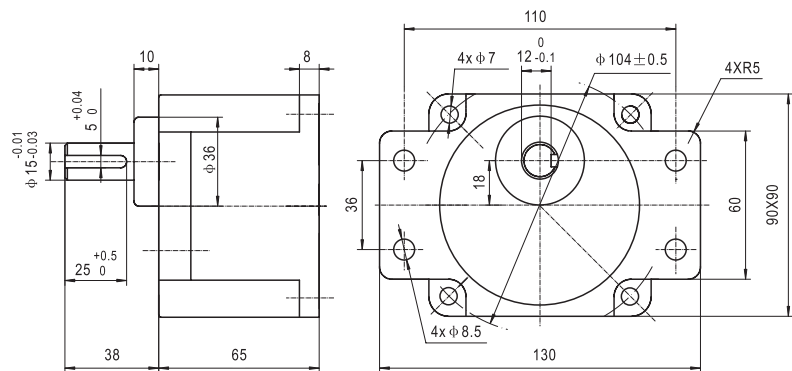
□ 90mm
90W

外形尺寸 | Dimensions

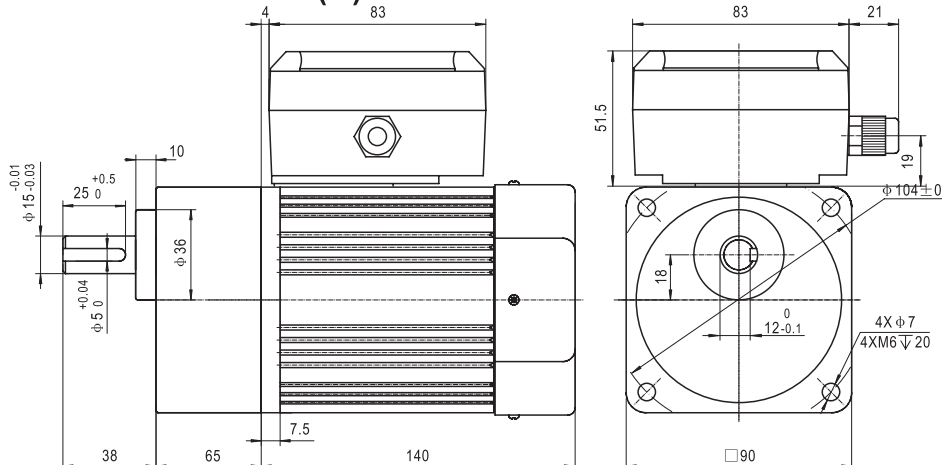
90JB□G1538-B



90JB□G1538-BE



YN(Y)90-□-90FJ/90JB□G1538-B



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-90FJ/	N.m	1.61	2.68	3.21	4.02	4.83	6.03	7.24	8.69	9.65	10.9	13.1	15.7	17.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	16.1	26.8	32.1	40.2	48.3	60.3	72.4	86.9	96.5	109	131	157	175	200	200	200	200	200	200	200	200

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-90FJ/	N.m	1.35	2.25	2.70	3.37	4.05	5.06	6.07	7.29	8.10	9.15	10.8	13.2	14.6	18.3	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	13.5	22.5	27	33.7	40.5	50.6	60.7	72.9	81	91.5	108	132	146	183	200	200	200	200	200	200	200

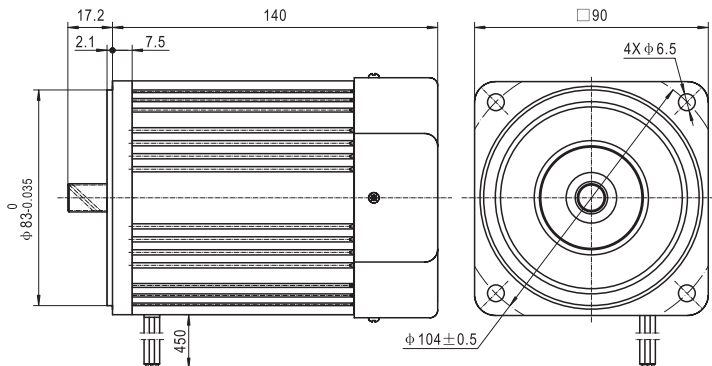
- 表中转速是电动机的同步转速 (50Hz: 1500r/min; 60Hz: 1800r/min) 除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

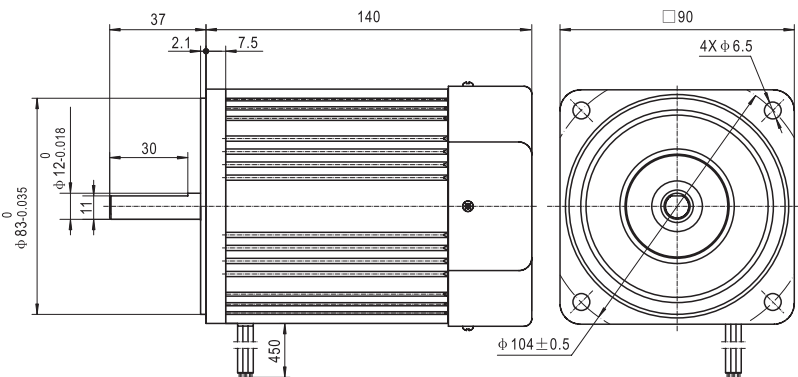
□ 90mm
120W

外形尺寸 | Dimensions

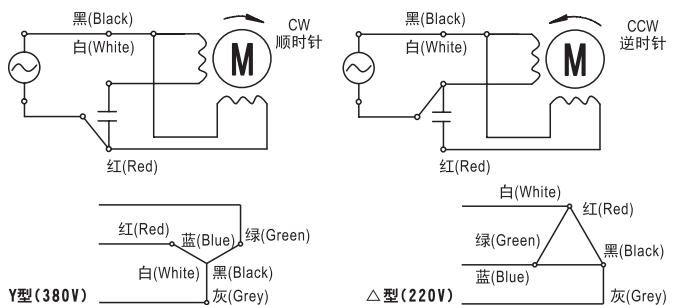
YN(Y)90-□-120F



YN(Y)90-□-120GF



接线图 | Connected Diagrams



电机参数 | Specifications

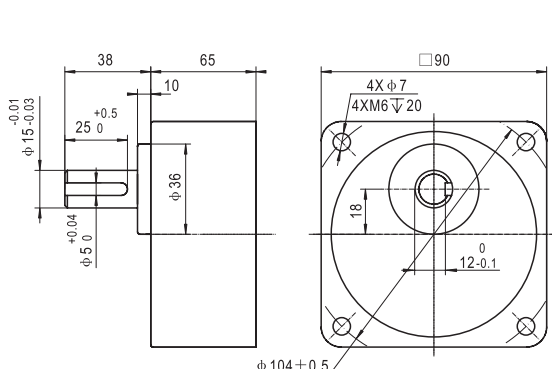
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-120F	YN90-115-120GF	120	1ph 115	60	2.0	620	1650	680	28
YN90-220-120F	YN90-220-120GF		1ph 220	50	0.8	720	1400	820	7
YN90-230-120F	YN90-230-120GF		1ph 230	50	0.82	680	1400	820	7
Y90-120F	Y90-120GF	120	3ph 380	50	0.4	2440	1300	880	/
			3ph 220	50	0.68	2430	1300	880	/

交流减速电机

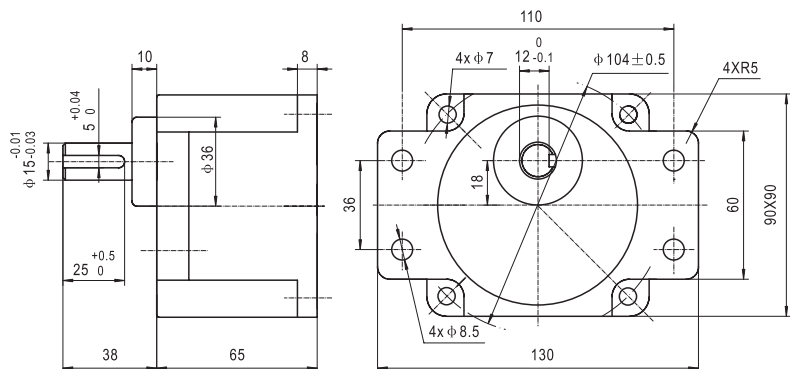
□ 90mm
120W

外形尺寸 | Dimensions

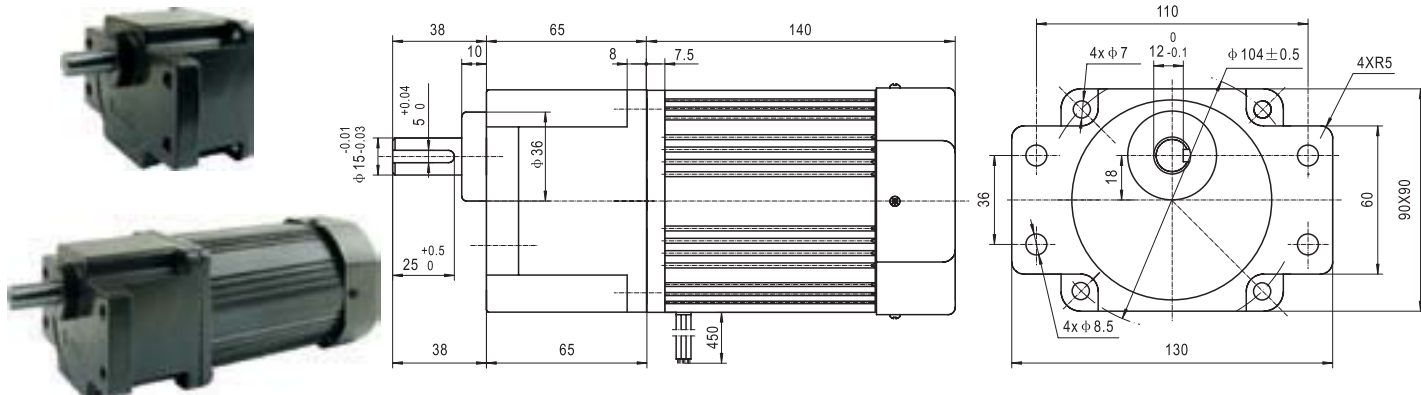
90JB□G1538-B



90JB□G1538-BE



YN(Y)90-□-120F/90JB□G1538-BE



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-120F/	N.m	2.14	3.57	4.28	5.36	6.44	8.04	9.65	11.6	12.9	14.6	17.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	21.4	35.7	42.8	53.6	64.4	80.4	96.5	116	129	146	175	200	200	200	200	200	200	200	200	200	200

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-120F/	N.m	1.80	3.00	3.59	4.49	5.40	6.75	8.10	9.72	10.8	12.2	14.6	17.6	19.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	18	30	35.9	44.9	54	67.5	81	97.2	108	122	146	176	195	200	200	200	200	200	200	200	200

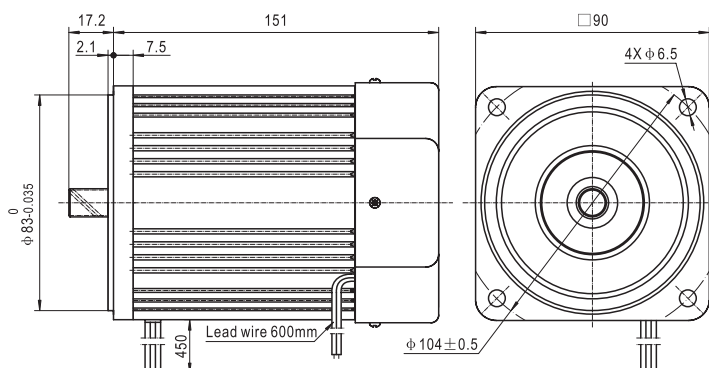
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

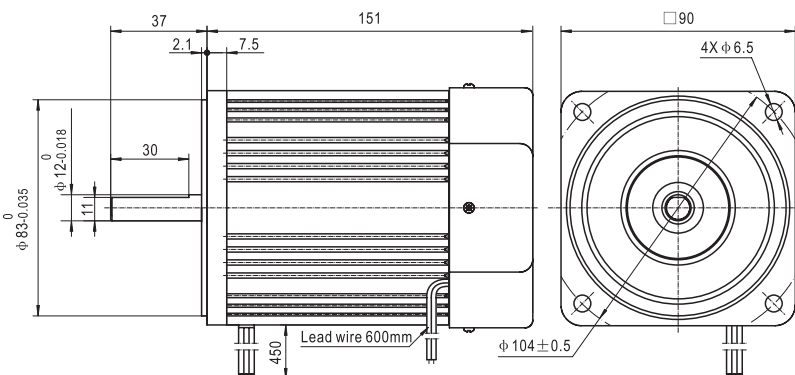
□ 90mm
120W

外形尺寸 | Dimensions

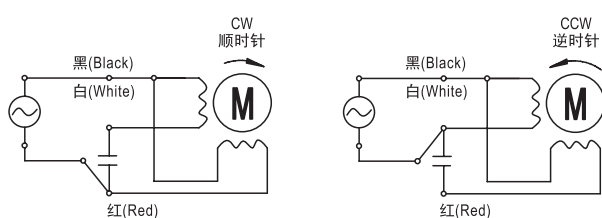
YN90-□-120CF



YN90-□-120GCF



接线图 | Connected Diagrams



电机参数 | Specifications

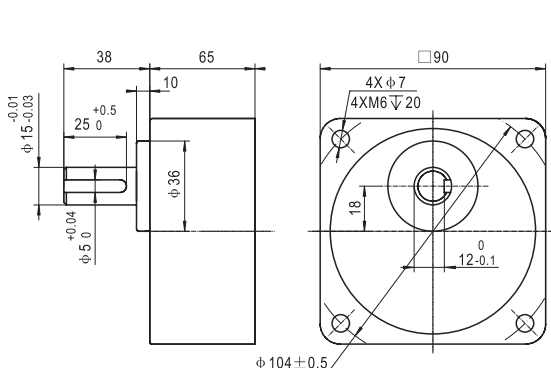
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-120CF	YN90-115-120GCF		1ph 115	60	2.0	620	1650	680	28
YN90-220-120CF	YN90-220-120GCF	120	1ph 220	50	0.8	720	1400	820	7
YN90-230-120CF	YN90-230-120GCF		1ph 230	50	0.82	680	1400	820	7

交流减速电机

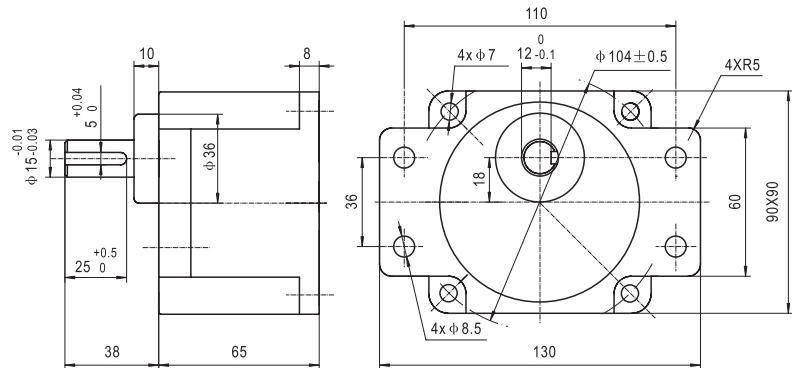
□ 90mm
120W

外形尺寸 | Dimensions

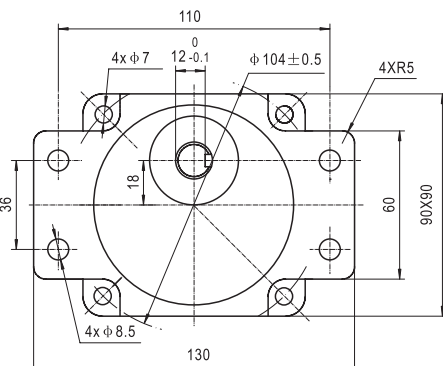
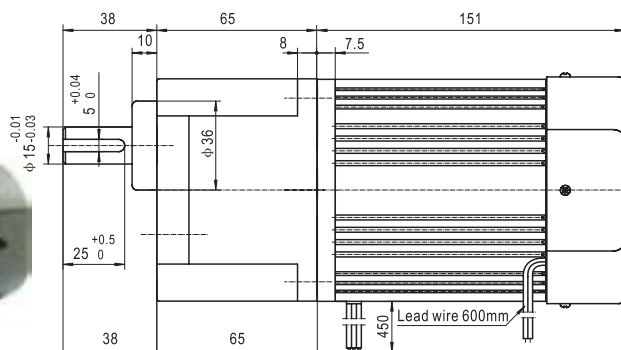
90JB□G1538-B



90JB□G1538-BE



YN90-□-120CF/90JB□G1538-BE



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN90-□-120CF/	N.m	2.14	3.57	4.28	5.36	6.44	8.04	9.65	11.6	12.9	14.6	17.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	
90JB□G1538-B(E)	kgfcm	21.4	35.7	42.8	53.6	64.4	80.4	96.5	116	129	146	175	200	200	200	200	200	200	200	200	200	200	200

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
YN90-□-120CF/	N.m	1.80	3.00	3.59	4.49	5.40	6.75	8.10	9.72	10.8	12.2	14.6	17.6	19.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	
90JB□G1538-B(E)	kgfcm	18	30	35.9	44.9	54	67.5	81	97.2	108	122	146	176	195	200	200	200	200	200	200	200	200	200

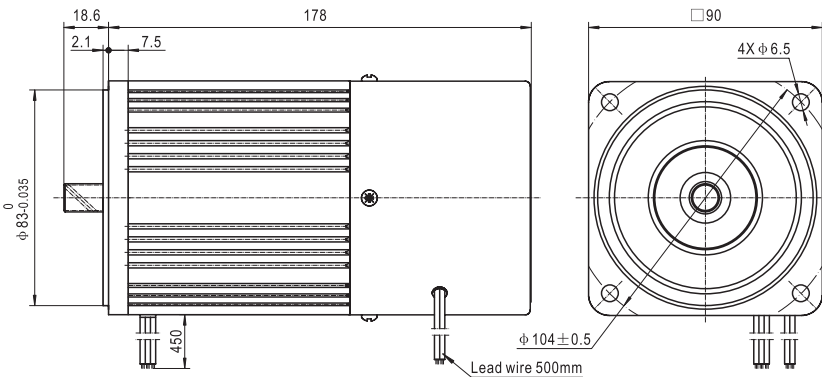
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

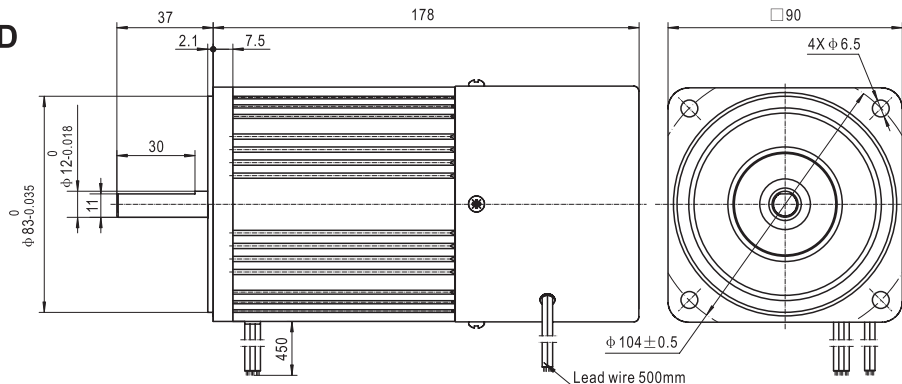
□ 90mm
120W

外形尺寸 | Dimensions

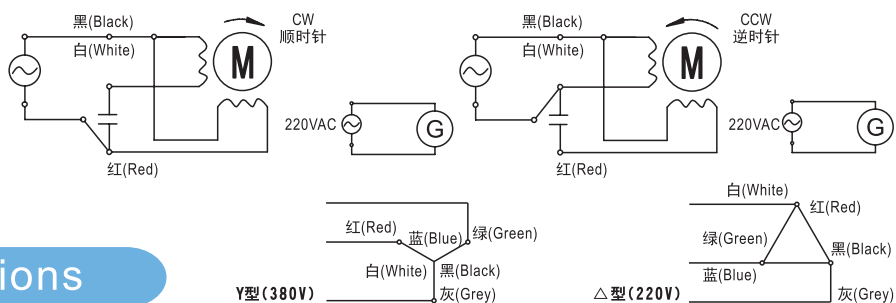
YN(Y)90-□-120D



YN(Y)90-□-120GD



接线图 | Connected Diagrams



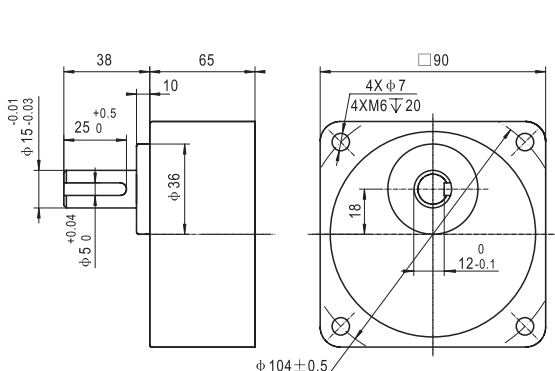
电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-120D	YN90-115-120GD	120	1ph 115	60	2.0	620	1650	680	28
YN90-220-120D	YN90-220-120GD		1ph 220	50	0.8	720	1400	820	7
YN90-230-120D	YN90-230-120GD		1ph 230	50	0.82	680	1400	820	7
Y90-120D	Y90-120GD	120	3ph 380	50	0.4	2440	1300	880	/
			3ph 220	50	0.68	2430	1300	880	/

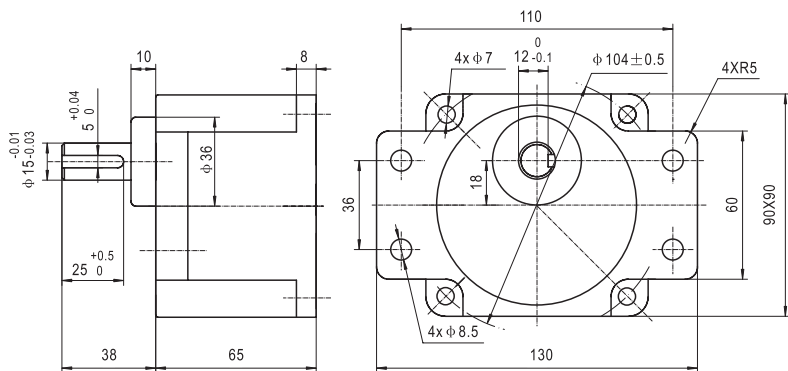
90mm
120W

外形尺寸 | Dimensions

90JB□ G1538-B



90JB□G1538-BE



YN(Y)90-□-120D/90JB□G1538-BE

带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

60Hz

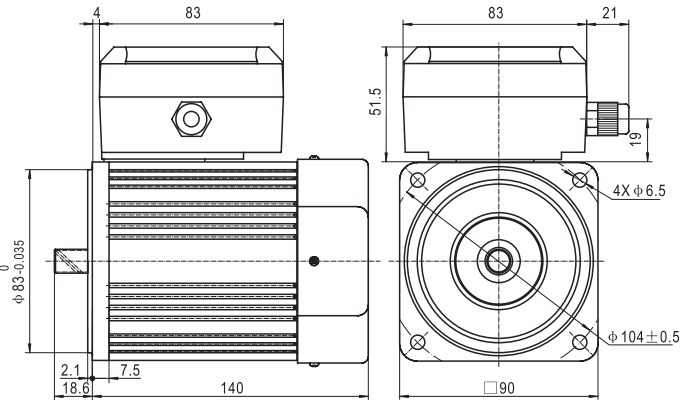
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%~98%。允许负载带“”色表示减速器出轴转向与电动机转向相同，其他则为相反方向
 - The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

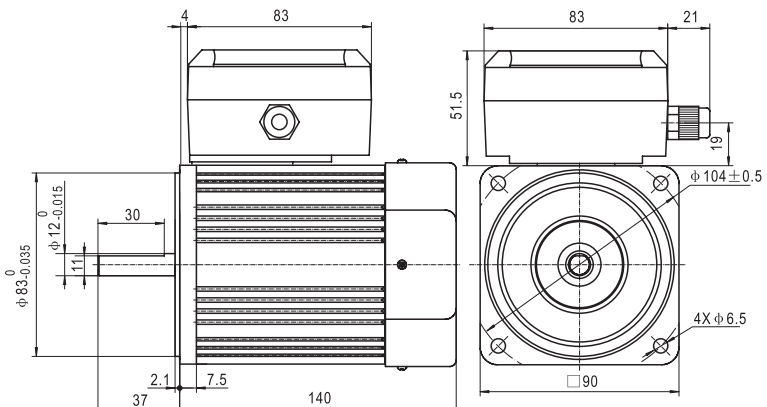
□ 90mm
120W

外形尺寸 | Dimensions

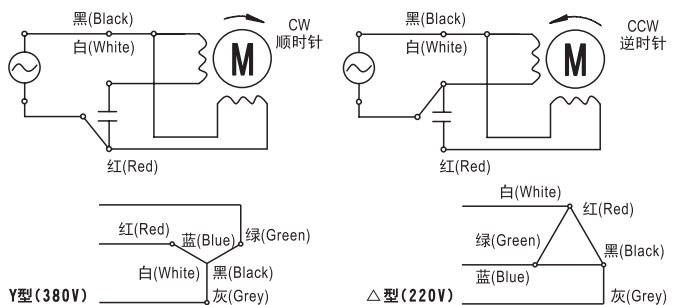
YN(Y)90-□-120FJ



YN(Y)90-□-120GFJ



接线图 | Connected Diagrams



电机参数 | Specifications

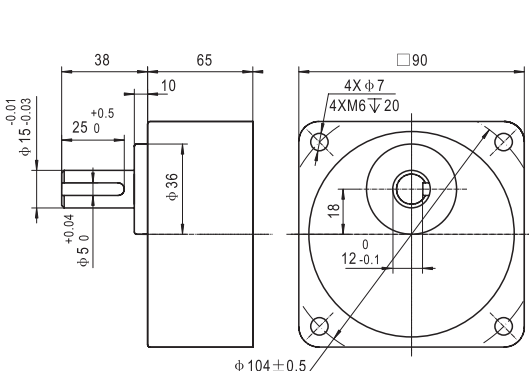
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN90-115-120FJ	YN90-115-120GFJ	120	1ph 115	60	2.0	620	1650	680	28
YN90-220-120FJ	YN90-220-120GFJ		1ph 220	50	0.8	720	1400	820	7
YN90-230-120FJ	YN90-230-120GFJ		1ph 230	50	0.82	680	1400	820	7
Y90-120FJ	Y90-120GFJ	120	3ph 380	50	0.4	2440	1300	880	/
			3ph 220	50	0.68	2430	1300	880	/

交流减速电机

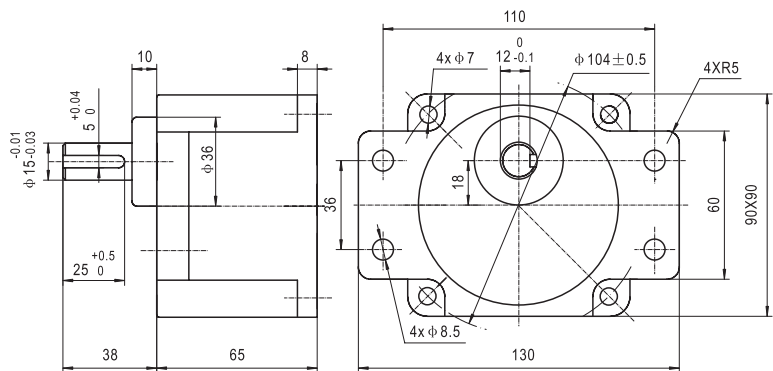
□ 90mm
120W

外形尺寸 | Dimensions

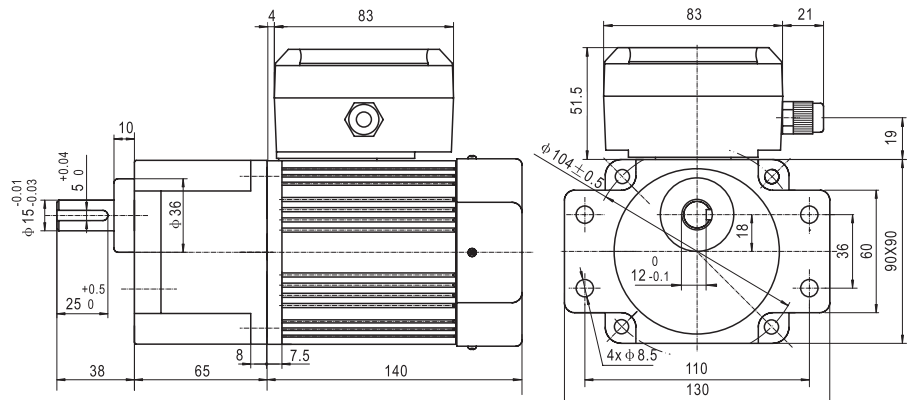
90JB□G1538-B



90JB□G1538-BE



YN(Y)90-□-120FJ/90JB□G1538-BE



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-120FJ	N.m	2.14	3.57	4.28	5.36	6.44	8.04	9.65	11.6	12.9	14.6	17.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	21.4	35.7	42.8	53.6	64.4	80.4	96.5	116	129	146	175	200	200	200	200	200	200	200	200	200	200

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)90-□-120FJ	N.m	1.80	3.00	3.59	4.49	5.40	6.75	8.10	9.72	10.8	12.2	14.6	17.6	19.5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
90JB□G1538-B(E)	kgfcm	18	30	35.9	44.9	54	67.5	81	97.2	108	122	146	176	195	200	200	200	200	200	200	200	200

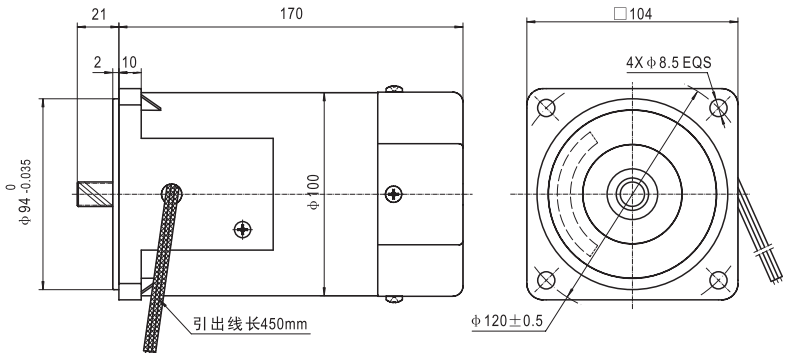
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

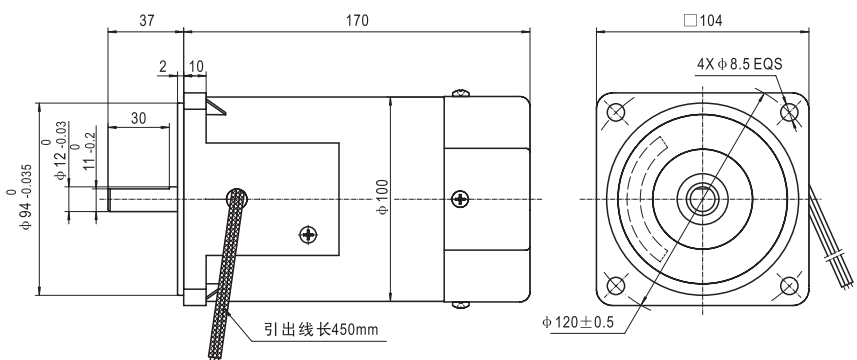
□100mm
120W

外形尺寸 | Dimensions

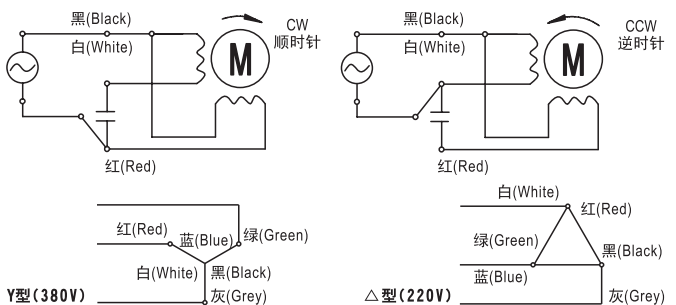
YN(Y)100-□-120F



YN(Y)100-□-120GF



接线图 | Connected Diagrams



电机参数 | Specifications

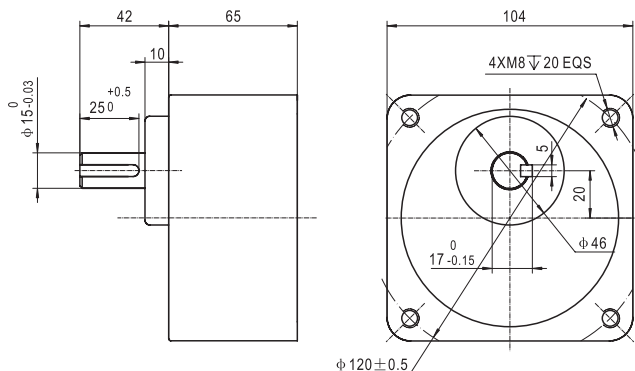
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN100-115-120F	YN100-115-120GF	120	1ph 115	60	1.6	600	1500	760	20
YN100-220-120F	YN100-220-120GF		1ph 220	50	0.85	985	1300	880	8
YN100-230-120F	YN100-230-120GF		1ph 230	50	0.85	1070	1300	880	8
Y100-120F	Y100-120GF	120	3ph 380	50	0.8	3000	1300	900	/
			3ph 220	50	0.44	3000	1300	900	/

交流减速电机

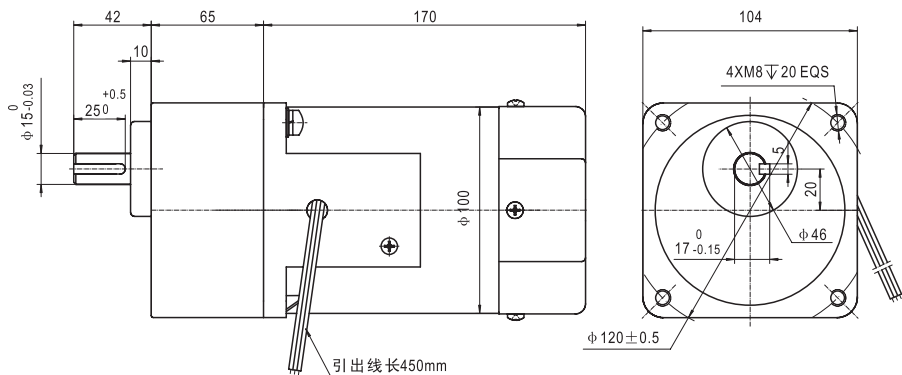
□ 100mm
120W

外形尺寸 | Dimensions

104JB□G1542



YN(Y)100-□-120F/104JB□G1542



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)100-□-120F	N.m	2.14	3.57	4.28	5.36	6.44	8.04	9.65	11.6	12.9	16.1	19.3	23.2	25.7	29.1	34.9	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	21.4	35.7	42.8	53.6	64.4	80.4	96.5	116	129	161	193	232	257	291	349	400	400	400	400	400	400

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN100-□-120F	N.m	1.80	3.00	3.59	4.49	5.40	6.75	8.10	9.72	10.8	13.5	16.2	19.4	21.6	24.4	29.3	36.6	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	18	30	35.9	44.9	54	67.5	81	97.2	108	135	162	194	216	244	293	366	400	400	400	400	400

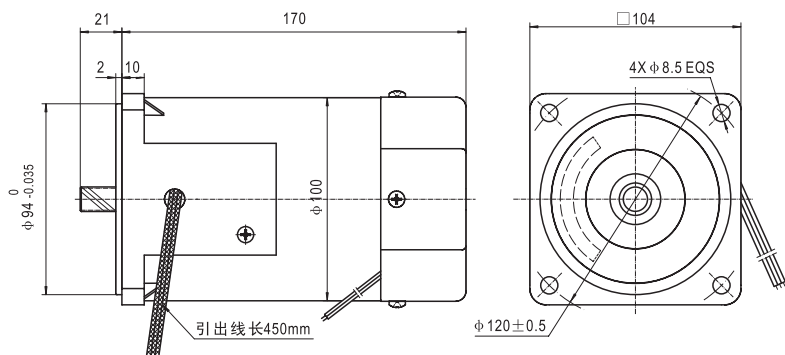
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

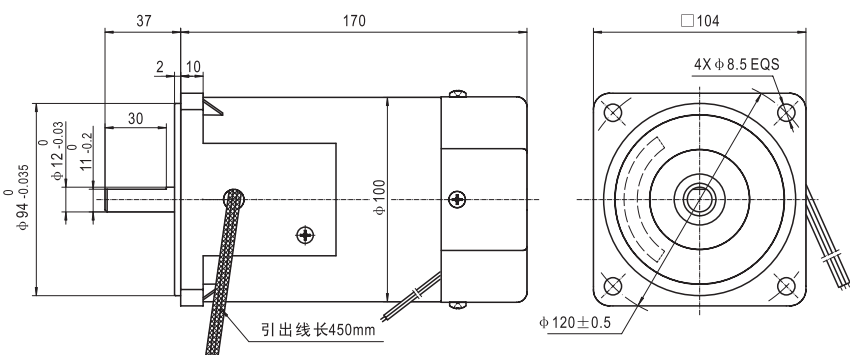
□100mm
120W

外形尺寸 | Dimensions

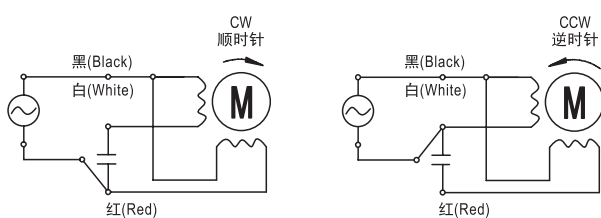
YN100-□-120CF



YN100-□-120GCF



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN100-115-120CF	YN100-115-120GCF		1ph 115	60	1.6	600	1500	760	20
YN100-220-120CF	YN100-220-120GCF	120	1ph 220	50	0.85	985	1300	880	8
YN100-230-120CF	YN100-230-120GCF		1ph 230	50	0.85	1070	1300	880	8

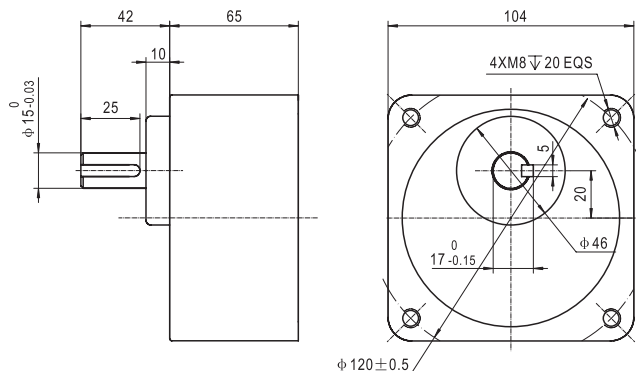
交流减速电机

□ 100mm
120W

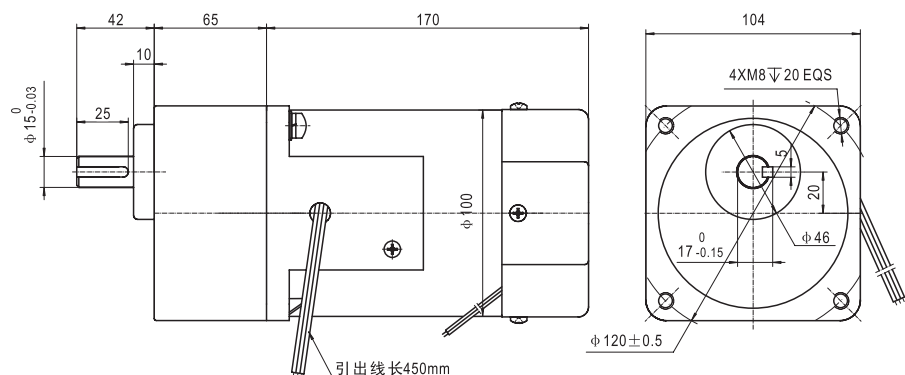
外形尺寸 | Dimensions



104JB□G1542



YN100-□-120CF/104JB□G1542



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN100-□-120CF	N.m	2.14	3.57	4.28	5.36	6.44	8.04	9.65	11.6	12.9	16.1	19.3	23.2	25.7	29.1	34.9	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	21.4	35.7	42.8	53.6	64.4	80.4	96.5	116	129	161	193	232	257	291	349	400	400	400	400	400	400

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN100-□-120CF	N.m	1.80	3.00	3.59	4.49	5.40	6.75	8.10	9.72	10.8	13.5	16.2	19.4	21.6	24.4	29.3	36.6	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	18	30	35.9	44.9	54	67.5	81	97.2	108	135	162	194	216	244	293	366	400	400	400	400	400

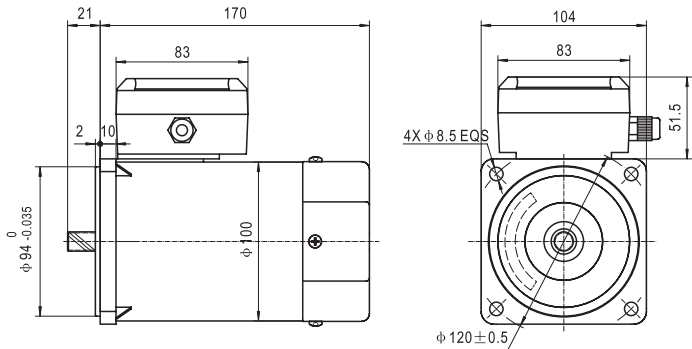
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

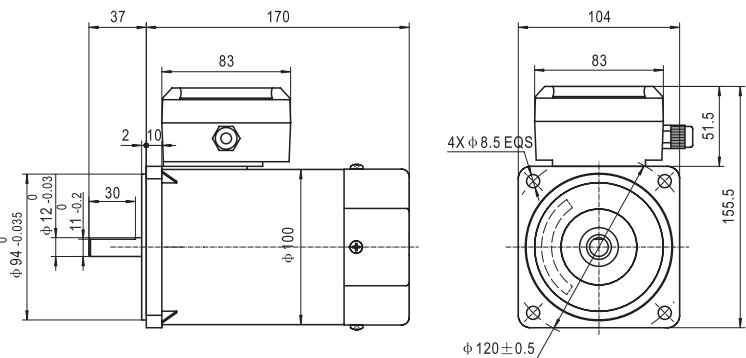
□ 100mm
120W

外形尺寸 | Dimensions

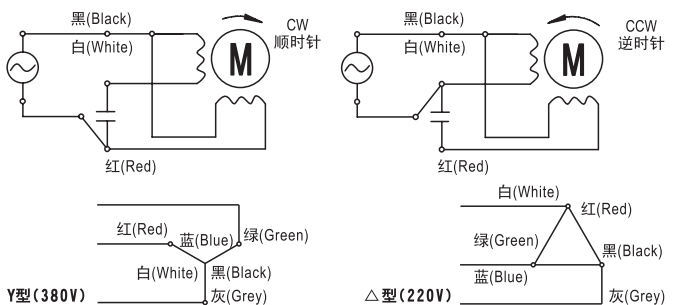
YN(Y)100-□-120FJ



YN(Y)100-□-120GFJ



接线图 | Connected Diagrams



电机参数 | Specifications

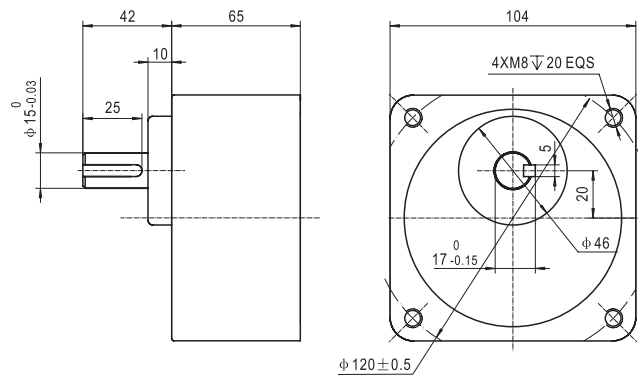
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN100-115-120FJ	YN100-115-120GFJ	120	1ph 115	60	1.6	600	1500	760	20
YN100-220-120FJ	YN100-220-120GFJ		1ph 220	50	0.85	985	1300	880	8
YN100-230-120FJ	YN100-230-120GFJ		1ph 230	50	0.85	1070	1300	880	8
Y100-120FJ	Y100-120GFJ	120	3ph 380	50	0.8	3000	1300	900	/
			3ph 220	50	0.44	3000	1300	900	/

交流减速电机

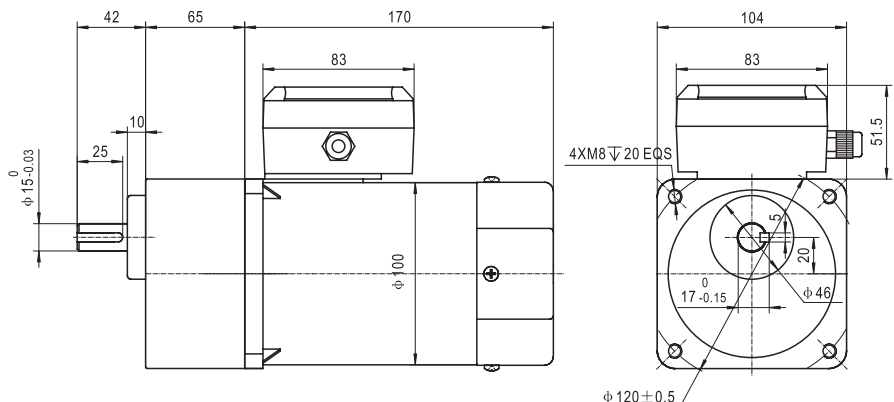
□ 100mm
120W

外形尺寸 | Dimensions

104JB□G1542



YN(Y)100-□-120FJ/104JB□G1542



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)100-□-120FJ	N.m	2.14	3.57	4.28	5.36	6.44	8.04	9.65	11.6	12.9	16.1	19.3	23.2	25.7	29.1	34.9	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	21.4	35.7	42.8	53.6	64.4	80.4	96.5	116	129	161	193	232	257	291	349	400	400	400	400	400	400

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN100-□-120FJ	N.m	1.80	3.00	3.59	4.49	5.40	6.75	8.10	9.72	10.8	13.5	16.2	19.4	21.6	24.4	29.3	36.6	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	18	30	35.9	44.9	54	67.5	81	97.2	108	135	162	194	216	244	293	366	400	400	400	400	400

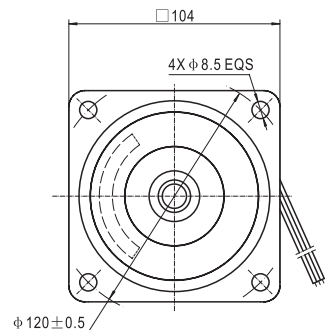
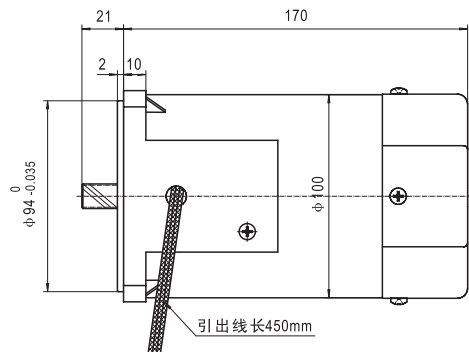
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

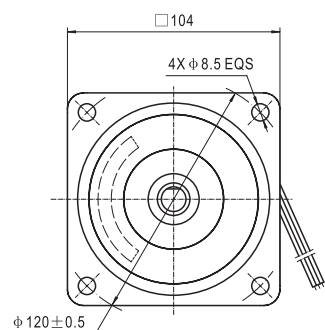
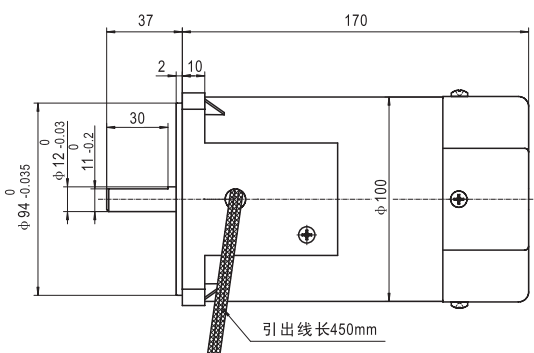
□100mm
140W

外形尺寸 | Dimensions

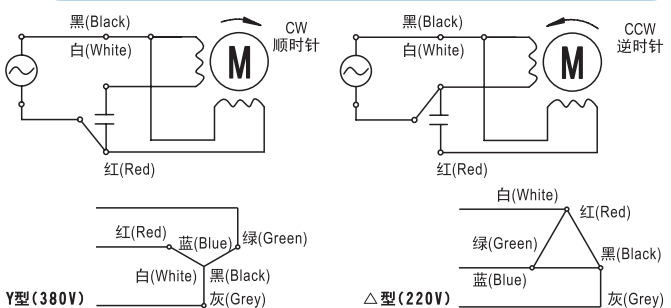
YN(Y)100-□-140F



YN(Y)100-□-140GF



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN100-115-140F	YN100-115-140GF	140	1ph 115	60	2	750	1500	890	24
YN100-220-140F	YN100-220-140GF		1ph 220	50	1	850	1300	1000	8
YN100-230-140F	YN100-230-140GF		1ph 230	50	1	930	1300	1000	8
Y100-140F	Y100-140GF	140	3ph 380	50	0.85	3000	1250	1100	/
			3ph 220	50	0.5	3000	1250	1100	/

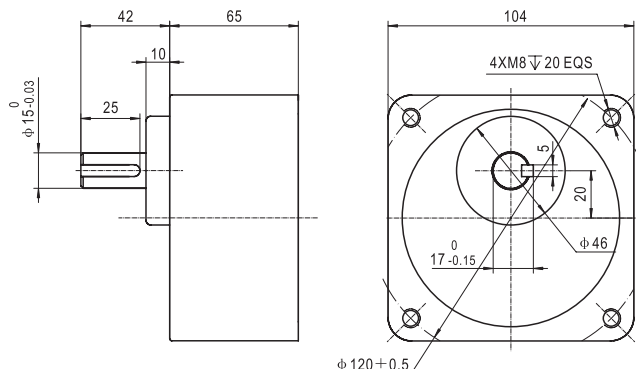
交流减速电机

□ 100mm
140W

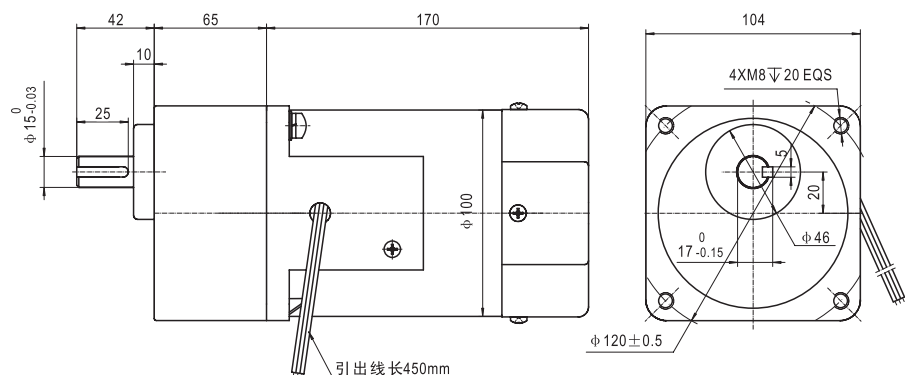
外形尺寸 | Dimensions



104JB□G1542



YN(Y)100-□-140F/104JB□G1542



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)100-□-140F	N.m	2.50	4.17	5.00	6.25	7.51	9.39	11.3	13.5	15.0	18.8	22.5	27.0	30.0	33.9	40.0	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	25	41.7	50	62.5	75.1	93.9	113	135	150	188	225	270	300	339	400	400	400	400	400	400	400

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN100-□-140F	N.m	2.10	3.49	4.19	5.24	6.30	7.87	9.45	11.3	12.6	15.7	18.9	22.7	25.2	28.5	34.2	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	21	34.9	41.9	52.4	63	78.7	94.5	113	126	157	189	227	252	285	342	400	400	400	400	400	400

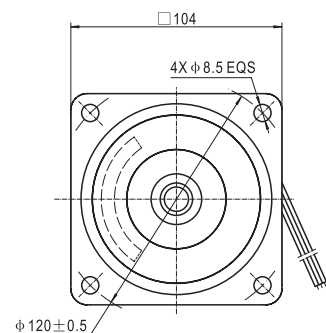
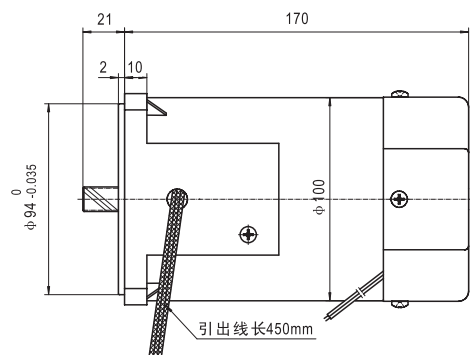
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

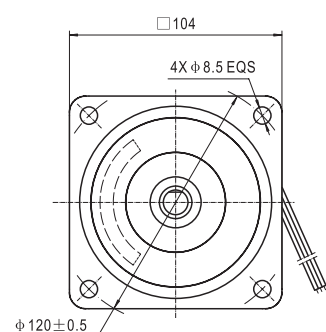
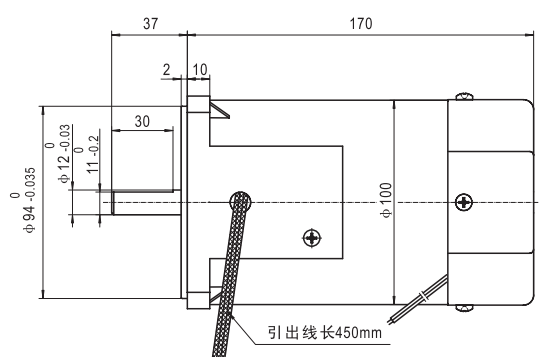
□100mm
140W

外形尺寸 | Dimensions

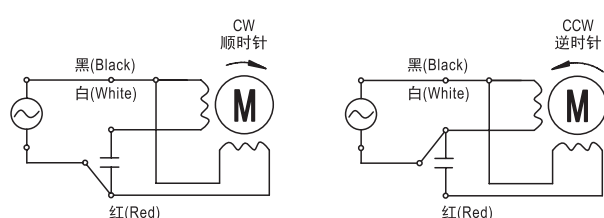
YN100-□-140CF



YN100-□-140GCF



接线图 | Connected Diagrams



电机参数 | Specifications

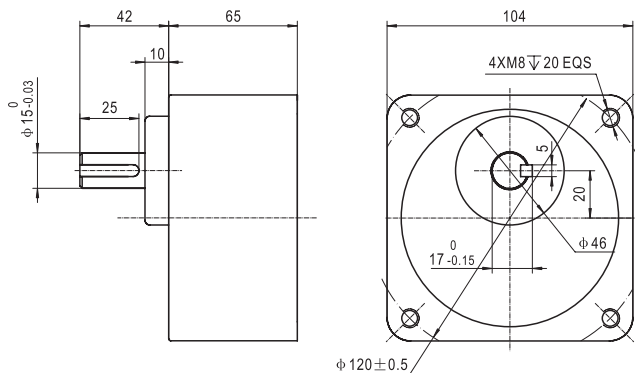
型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN100-115-140CF	YN100-115-140GCF	140	1ph 115	60	2	750	1500	890	24
YN100-220-140CF	YN100-220-140GCF		1ph 220	50	1	850	1300	1000	8
YN100-230-140CF	YN100-230-140GCF		1ph 230	50	1	930	1300	1000	8

交流减速电机

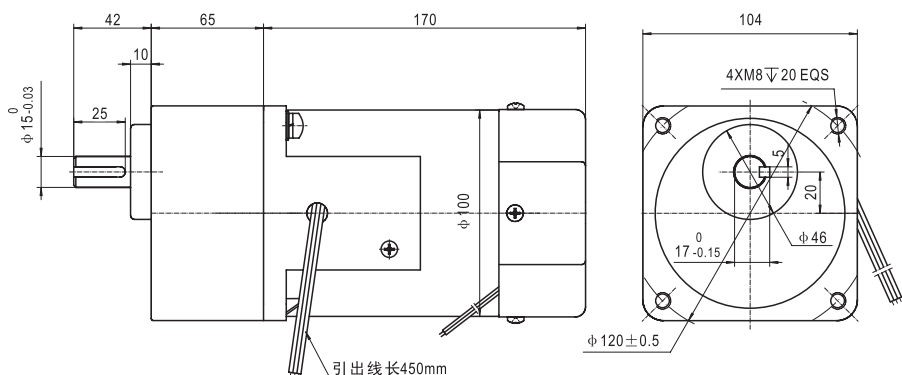
□ 100mm
140W

外形尺寸 | Dimensions

104JB□G1542



YN100-□-140CF/104JB□G1542



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN100-□-140CF	N.m	2.50	4.17	5.00	6.25	7.51	9.39	11.3	13.5	15.0	18.8	22.5	27.0	30.0	33.9	40.0	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	25	41.7	50	62.5	75.1	93.9	113	135	150	188	225	270	300	339	400	400	400	400	400	400	400

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN100-□-140CF	N.m	2.10	3.49	4.19	5.24	6.30	7.87	9.45	11.3	12.6	15.7	18.9	22.7	25.2	28.5	34.2	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	21	34.9	41.9	52.4	63	78.7	94.5	113	126	157	189	227	252	285	342	400	400	400	400	400	400

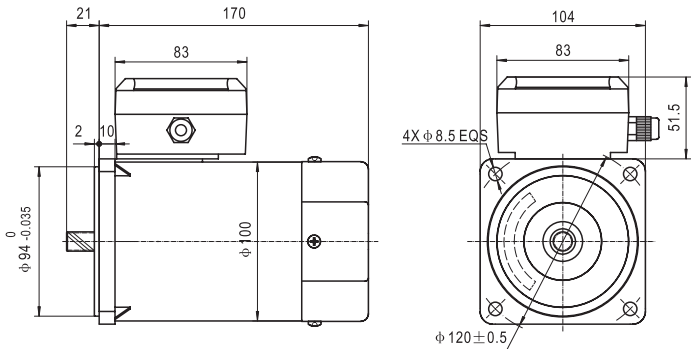
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

交流减速电机

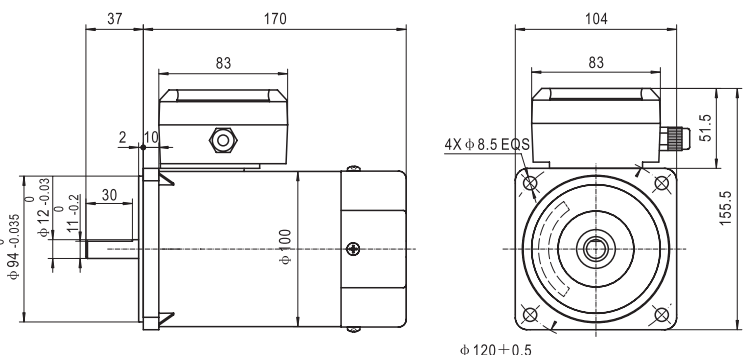
□ 100mm
140W

外形尺寸 | Dimensions

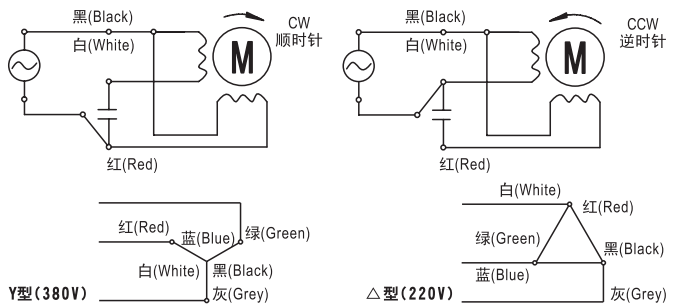
YN(Y)100-□-140FJ



YN(Y)100-□-140GFJ



接线图 | Connected Diagrams



电机参数 | Specifications

型号 Model		Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 mN.m	Rated Speed 额定转速 r/min	Rated Torque 额定扭矩 mN.m	Capacitor 电容 μF
齿轮轴型 Pinion	光轴型 Round Shaft								
YN100-115-140FJ	YN100-115-140GFJ	140	1ph 115	60	2	750	1500	890	24
YN100-220-140FJ	YN100-220-140GFJ		1ph 220	50	1	850	1300	1000	8
YN100-230-140FJ	YN100-230-140GFJ		1ph 230	50	1	930	1300	1000	8
Y100-140FJ	Y100-140GFJ	140	3ph 380	50	0.85	3000	1250	1100	/
			3ph 220	50	0.5	3000	1250	1100	/

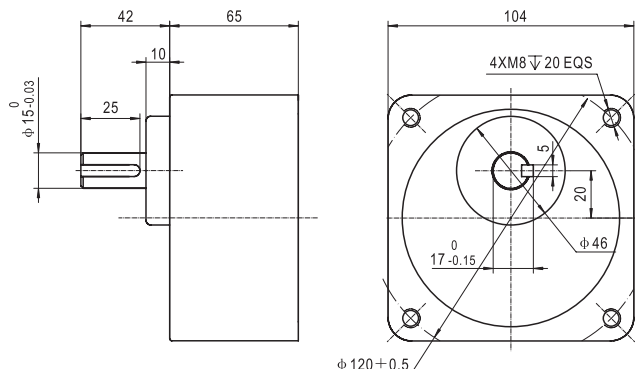
交流减速电机

□ 100mm
140W

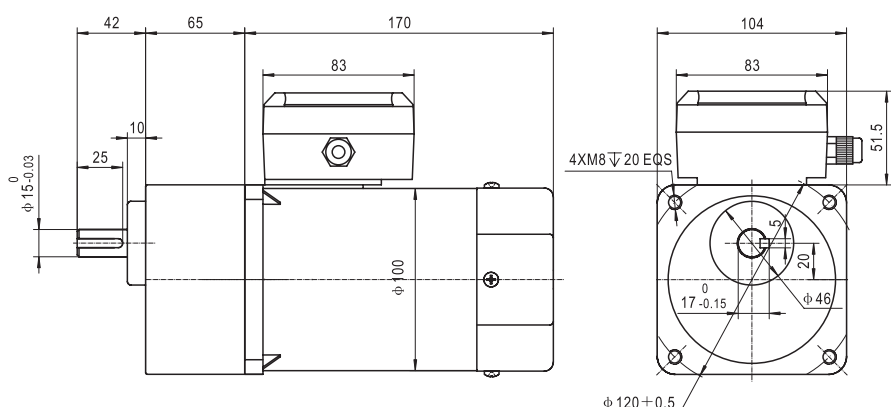
外形尺寸 | Dimensions



104JB□G1542



YN(Y)100-□-140FJ/104JB□G1542



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN(Y)100-□-140FJ	N.m	2.50	4.17	5.00	6.25	7.51	9.39	11.3	13.5	15.0	18.8	22.5	27.0	30.0	33.9	40.0	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	25	41.7	50	62.5	75.1	93.9	113	135	150	188	225	270	300	339	400	400	400	400	400	400	400

● 60Hz

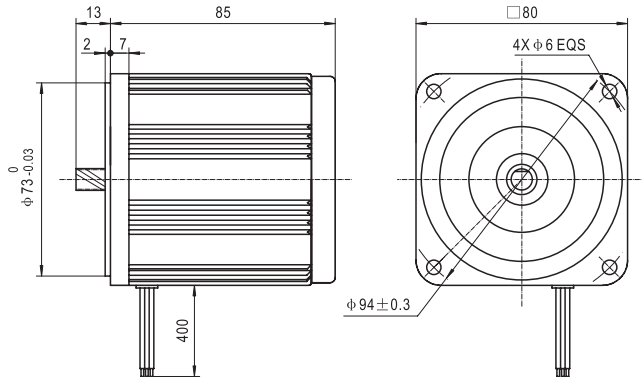
型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8
YN100-□-140FJ	N.m	2.10	3.49	4.19	5.24	6.30	7.87	9.45	11.3	12.6	15.7	18.9	22.7	25.2	28.5	34.2	40.0	40.0	40.0	40.0	40.0	40.0
/104JB□G1542	kgfcm	21	34.9	41.9	52.4	63	78.7	94.5	113	126	157	189	227	252	285	342	400	400	400	400	400	400

- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

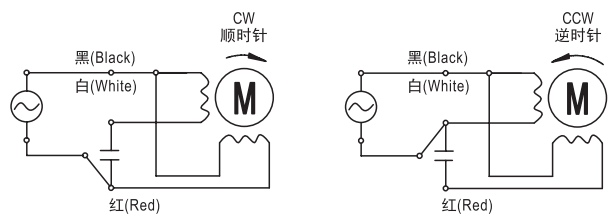
力矩电机
□ 80mm

外形尺寸 | Dimensions

4TK-□-8



接线图 | Connected Diagrams



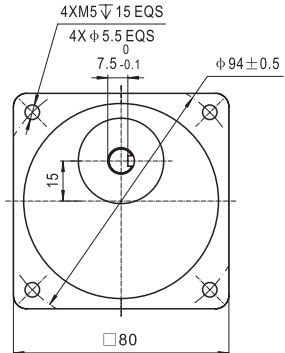
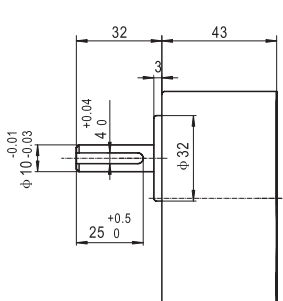
电机参数 | Specifications

型号 Model	Rating at Locked Rotor 使用额定(堵转)	Voltage 电压 VAC	Frequency 频率 Hz	Starting Torque 启动转矩 mN.m	Speed of No Load 空载转速 r/min ± 10%	Capacitor 电容 μF
4TK-220-8	5min	220	50	240	1350	2.5
	连续 cont	140		90	1350	2.5
	5min	220	60	220	1650	2
	连续 cont	140		80	1650	2
4TK-110-8	5min	110	50	240	1350	10
	连续 cont	60		90	1350	10
	5min	110	60	220	1650	8
	连续 cont	60		80	1650	8

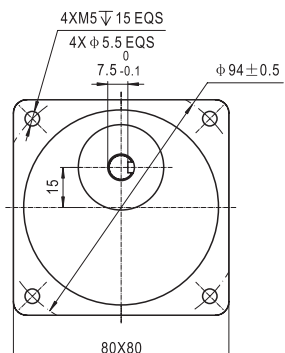
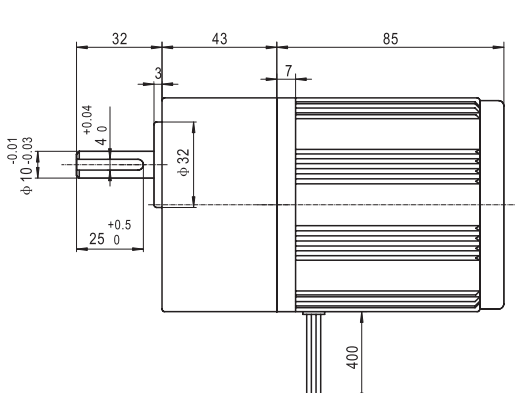
力矩电机
□ 80mm

外形尺寸 | Dimensions

4GN□G1032



4TK-□-8/4GN□G1032



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
4TK-□-8/	N.m	0.46	0.77	0.93	1.16	1.55	1.93	2.32	2.79	2.79	3.49	4.18	5.02	5.58	6.97	7.56	8.00	8.00	8.00	8.00	8.00	8.00	
4GN□G1032	kgfcm	4.6	7.7	9.3	11.6	15.5	19.3	23.2	27.9	27.9	34.9	41.8	50.2	55.8	69.7	75.6	80	80	80	80	80	80	80

● 60Hz

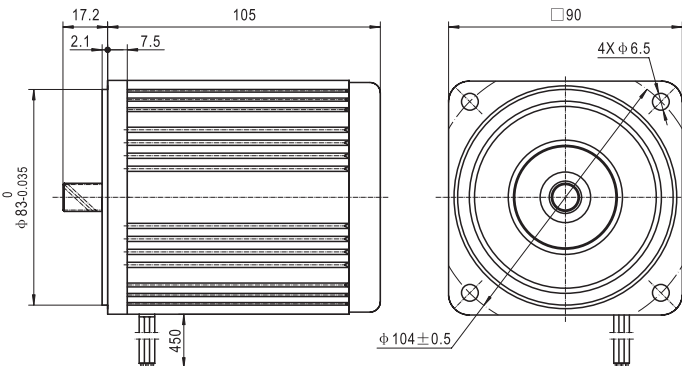
型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	
	转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
4TK-□-8/	N.m	0.39	0.65	0.77	0.97	1.29	1.61	1.93	2.32	2.32	2.91	3.49	4.18	4.65	5.81	6.30	7.88	8.00	8.00	8.00	8.00	8.00	
4GN□G1032	kgfcm	3.9	6.5	7.7	9.7	12.9	16.1	19.3	23.2	23.2	29.1	34.9	41.8	46.5	58.1	63	78.8	80	80	80	80	80	80

- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

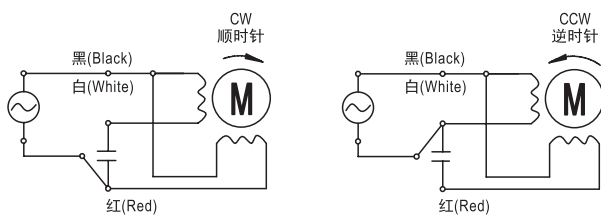
力矩电机
□ 90mm

外形尺寸 | Dimensions

5TK-□-20



接线图 | Connected Diagrams



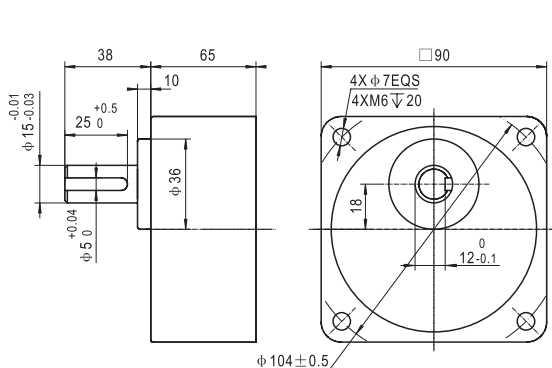
电机参数 | Specifications

型号 Model	Rating at Locked Rotor 使用额定(堵转)	Voltage 电压 VAC	Frequency 频率 Hz	Starting Torque 启动转矩 mN.m	Speed of No Load 空载转速 r/min ± 10%	Capacitor 电容 μF
5TK-220-20	5min	220	50	365	1350	3.5
	连续 cont	140		139	1350	3.5
	5min	220	60	298	1650	3
	连续 cont	140		109	1650	3
5TK-110-20	5min	110	50	365	1350	15
	连续 cont	60		139	1350	15
	5min	110	60	298	1650	12
	连续 cont	60		109	1650	12

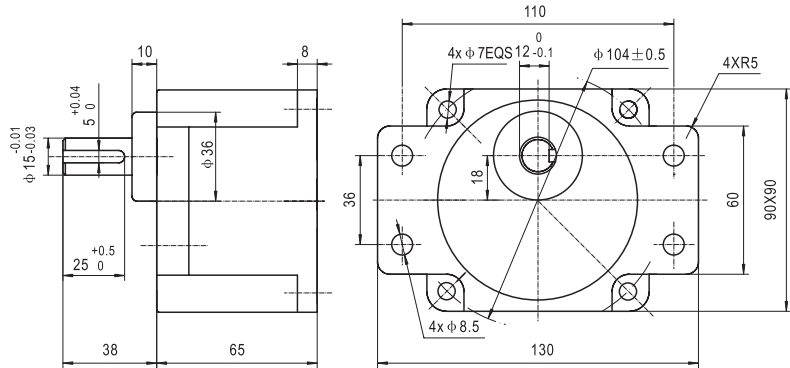
力矩电机
□ 90mm

外形尺寸 | Dimensions

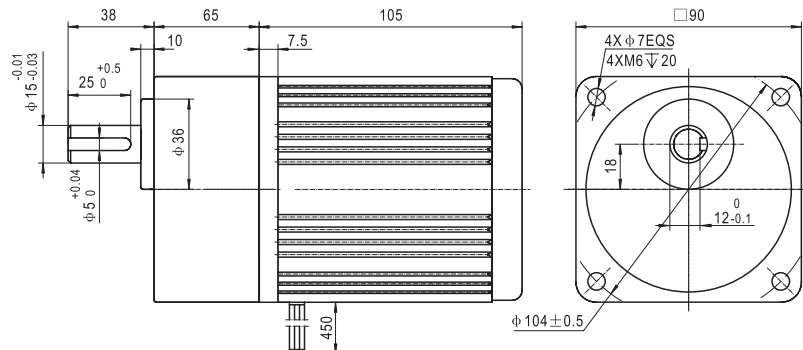
5GN□G1532-B



5GN□G1532-BE



5TK-□-20/5GN□G1532-B



带减速器后允许负载 | Load Permissible With Speed Reducer

● 50Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
5TK-□-20/	N.m	0.79	1.19	1.43	1.79	2.38	2.96	3.57	3.86	4.29	5.36	6.44	7.72	7.76	9.70	10.0	10.0	10.0	10.0	10.0	10.0	
5GN□G1532-B(E)	kgfcm	7.9	11.9	14.3	17.9	23.8	29.6	35.7	38.6	42.9	53.6	64.4	77.2	77.6	97	100	100	100	100	100	100	

● 60Hz

型号 Model	减速比 Ratio	3	5	6	7.5	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180
转速 Speed	500	300	250	200	150	120	100	83	75	60	50	41	37.5	30	25	20	16	15	12.5	10	8	
5TK-□-20/	N.m	0.67	1.00	1.20	1.50	2.00	2.50	3.00	3.24	3.60	4.50	5.40	6.48	6.51	8.13	9.8	10.0	10.0	10.0	10.0	10.0	
5GN□G1532-B(E)	kgfcm	6.7	10	12	15	20	25	30	32.4	36	45	54	64.8	65.1	81.3	98	100	100	100	100	100	

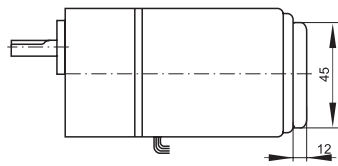
- 表中转速是电动机的同步转速（50Hz:1500r/min;60Hz:1800r/min）除以减速比得到的数值，在额定负载情况下实际输出转速为该转速的80%-98%。允许负载带“■”色表示减速器出轴转向与电动机转向相同，其他则为相反方向。
- The speed figures are calculated by dividing the motor's synchronous speed (50Hz:1500r/min;60Hz:1800r/min) by the gear ratio, the actual output speed is about 2-20% less than synchronous speed under rated torque conditions. “■” indicates the same rotating direction of motor while the others rotate in the opposite direction.

调速电机参数 | Speed Control Motors

	极数 No.of P	型号 Type	功率 Power W	电压 Voltage V	频率 Frequency Hz	调速范围 Speed scope r/min	速度稳定率 Speed stability %	额定转矩 Rated torque mN · m		启动转距 Starting torque mN · m	电容 Capacitor $\mu\text{F}/\text{V AC}$
								90r/min	1200r/min		
感应电机 Induction Motor	4	YY80-25	25	220	50	90~1400	± 5 (参考值) (Ref)	45	150	108	1.5/450
		YY90-40	40					60	250	215	2.5/450
		YY90-60	60					100	420	343	4/450
可逆电机 Reversible Motor	4	YN60-4	4	220	50	90~1400	± 5 (参考值) (Ref)	25	45	27.4	0.8/450
		YN60-6	6					28	75	47	0.8/450
		YN70-10	10					30	80	64.7	1/450
		YN70-15	15					35	90	98	1.5/450
		YN70-20	20					40	105	103	1.8/450
		YN70-25	25					45	120	108	2.0/450
		YN80-25	25					45	150	108	2.0/450
		YN90-40	40					60	250	215	2.5/450
		YN90-60	60					100	420	343	4/450
		YN90-90	90					120	600	490	6/450
		YN100-120	120					150	850	686	8/450
		YN100-140	140					160	1000	784	8/450

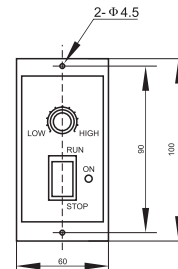
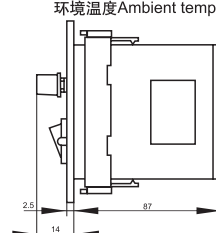
外形尺寸 | Dimensions

电机 Motor ★4W★6W★10W★15W★25W★40W★60W★90W★120W★140W



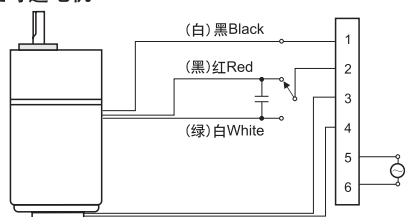
调速控制器 Speed controller

型号 Type: Ns52
电压 Voltage: AC220V
频率 Frequency: 50Hz
调速范围 Speed range: 0~1450r/min
环境温度 Ambient temperature: -10°C~50°C



接线图 | Connected Diagrams

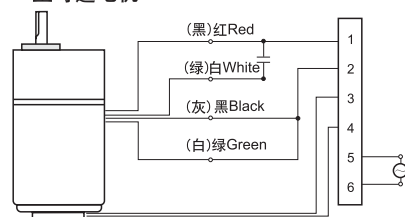
YN型可逆电机 Reversible motor



电机 Motor

调速控制器 Speed controller

YY型可逆电机 Induction motor



电机 Motor

调速控制器 Speed controller

术语解释 | Explanation of Technical Terms

一、功率

电机的功率可由转速、转矩决定：

$$P = \frac{T \cdot n}{9750} \quad (W) \quad T - \text{转矩 (mN.m)} \\ n - \text{转速}$$

二、额定输出功率

额定输出功率由额定转矩、额定转速决定。

■同步转速

同步转速由电机的频率和极数决定：(如图中①所示)

$$n = \frac{120f}{P} \quad (r/min) \quad f - \text{电源频率 (Hz)} \\ P - \text{极数}$$

■空载转速

空载转速为电机在无负载时的转速(如图中②所示)

■额定转速

额定转速为电机在额定输出功率时所确定的转速(如图中③所示)

三、转矩

■起动转矩

起动转矩为电机在额定电压、频率作用下，在起动瞬间所输出的转矩(如图中⑥所示)，起动时如静态负载大于起动负载电机无法运转。

■最大转矩

最大转矩为电机在额定电压、频率作用下产生的最大输出转矩(如图中④所示)，负载转矩如超出最大转矩，电机将被堵转。

■额定负载转矩

电机在额定电压、频率、额定转速时所输出的转矩(如图中⑤所示)

四、运行状态

为了保证电机温升的控制，确定了连续运行状态和短时运行状态。

■连续运行状态

电机在额定电压、频率下，允许连续运行，并保证电机工作安全、可靠。

■短时运行状态

电机在额定电压、频率下，允许30分钟连续运行，并保证电机工作安全、可靠。

五、减速器

■减速比

减速比是减速器输出轴转速与电机出轴转速之比。

■传动效率

减速器与电动机连接后，转矩增加时的效率，用%来表示。其大小受轴承、齿轮的摩擦及润滑因素影响。

一般经过一级传动其效率约90%，经二级传动时为 81%，速比越大其传动级数越多，传动效率就下降。

■最大许用转矩

减速器所能承受的最大负荷转矩。其大小因受齿轮、轴承的材质、减速比等因素影响而有所不同。

■许用悬吊载荷

减速器所允许承受的垂直于输出轴载荷的最大值。其值因减速器型号及悬吊于轴端的距离有所不同。

■许用推动载荷

减速器输出轴所能承受的最大水平推力载荷，因减速器的型号有所不同。

1. Output power

It depends on the speed and torque

$$P = \frac{T \cdot n}{9750} \quad (W) \quad T - \text{转矩 (mN.m)} \\ n - \text{转速 (r/min)}$$

2. Rated output power

It depends on the rated torque and speed

■Synchronous speed

It depends on the frequency of the power supply and the number of poles of the motor, (See diagram A point 1)

$$n = \frac{120f}{P} \quad (r/min) \quad f - \text{frequency} \\ P - \text{number of poles}$$

■No load speed

It is the speed under motor shaft no load rotates.

(See diagram A point 2)

■Rated speed

This speed is measured under the condition of rated output power.(See diagram A point 3)

3. Torque

■Starting torque

This torque is measured under the condition of rated voltage and frequency at the moment of starting.(See diagram A point 6).

■Maximum torque

It Is the largest torque a motor can generate under rated voltage and frequency. (See diagram A point 4)

■Rated torque

It is measured under rated voltage, frequency and speed.
(See diagram A point 5)

4. Running status

A motor is allowed to run continuously or intermittently depending on its permissible temperature rise to ensure safety and reliability.

■Continuous run

A motor is allowed to run continuously under rated voltage and frequency.

■Intermittent run

A motor is allowed to run continuously for 30 minues at a time under rated voltage and frequency.

5. Gear head

■Reduction ratio

It is the ratio of the speed of the output shaft of the gear head to the speed of the output shaft of the motor.

■Transmission efficiency

It depends on the friction of bearings and gears, and on Lubrication. For a transmission of single stage,the efficiency is usually 90%, and 81% for two stages, the more the stages, the lower the efficiency.

■Max. permissible torque

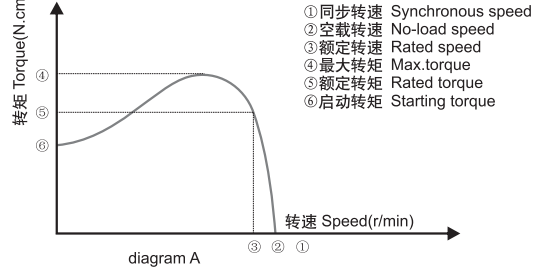
It depends on materials for gear and bearing and on reduction ratio.

■Permissible pendent load

It varies from one gear head and measuring point to another.

■Permissible thrust load

It varies from one gear head to another.



交流减速电机

齿轮减速器概要 | Outline of Speed Reducer

本公司生产的齿轮减速器，采用高精度的螺旋齿轮，并配油封、O型环密封式齿轮箱，采用润滑脂润滑方式，具有噪音低、使用寿命长、体积小、功率大等特点。

The reduction gear employs high precise spire gear, oil seal, O-type annular sealed gear box, and adopted grease lubrication and with the property of low-noise, long-using life, small volume, high-power etc.

★减速比有1/3~1/180范围内20余个阶段。

There are approx 20 stages from 1/3 to 1/180 of the reduction ratio.

★含油轴承型齿轮减速器

Gear head with oil metal

○适用每天5小时以内，轻度负载的运转。

5 Hours/day or shorter and light loading.

○适用于短时间运转。

Short-time operation.

★滚珠轴承型齿轮减速器

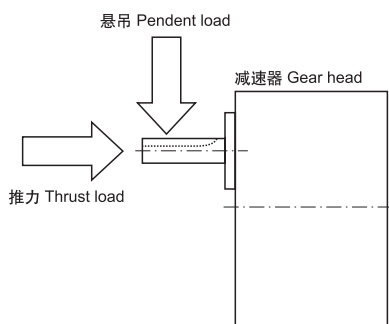
Gear head with Ball Bearing

○适用每天5小时以上的运转。

5 Hours/day or longer operation.

○适用于连续运转。

Continuous Operation.



减速器最大许用悬吊载荷及许用推力载荷 | Max Permissible Torque Pendent Load and Thrust Load

型号 Type	最大允许转矩 Max permissible torque Kg · cm	允许悬载负荷 Permissible pendent load Kg		允许推力负荷 Permissible thrust load Kg
		在轴前端10mm处 Measuring point of 10mm from th end	在轴前端20mm处 Measuring point of 20mm from th end	
60JB	29	12	8	3
70JB	50	15	10	4
80JB	80	25	15	5
90JB	100	45	30	10
	200	60	40	15
104JB	450	80	60	20

减速器的传动效率 | Efficiencies For Gear Head

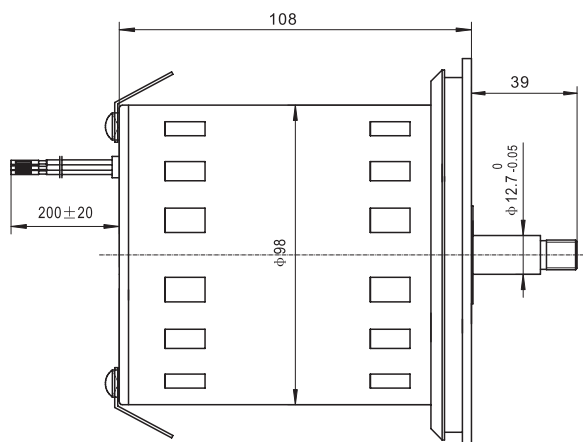
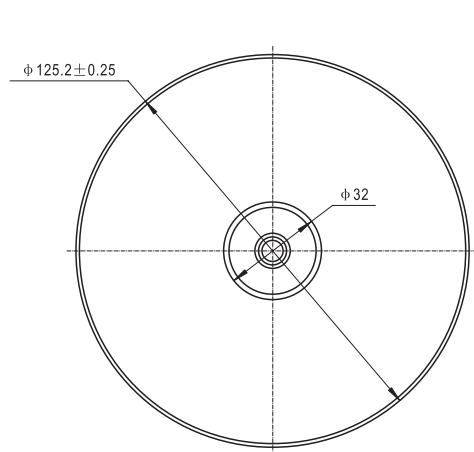
轴承 Bearing	型号/减速比 Type/Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180					
滚珠 轴承 Ball bearing	60JB	81%					73%					66%					59%									
	70JB	81%					73%					66%					66%									
	80JB	81%					73%					66%					66%									
	90JB	81%				73%				66%										66%						
	104JB	81%				73%				66%										66%						
含油 轴承 Oil metal	60JB	68%					63%					58%					56%									
	70JB	68%					63%					58%					58%									
	80JB	68%					63%					58%					58%									
	90JB	68%				63%				58%										58%						
	104JB	68%				63%				58%										58%						

NEMA 电机

□ 100mm
125/355W

外形尺寸 | Dimensions

YY100-120-355
YY100-115-125



电机参数 | Specifications

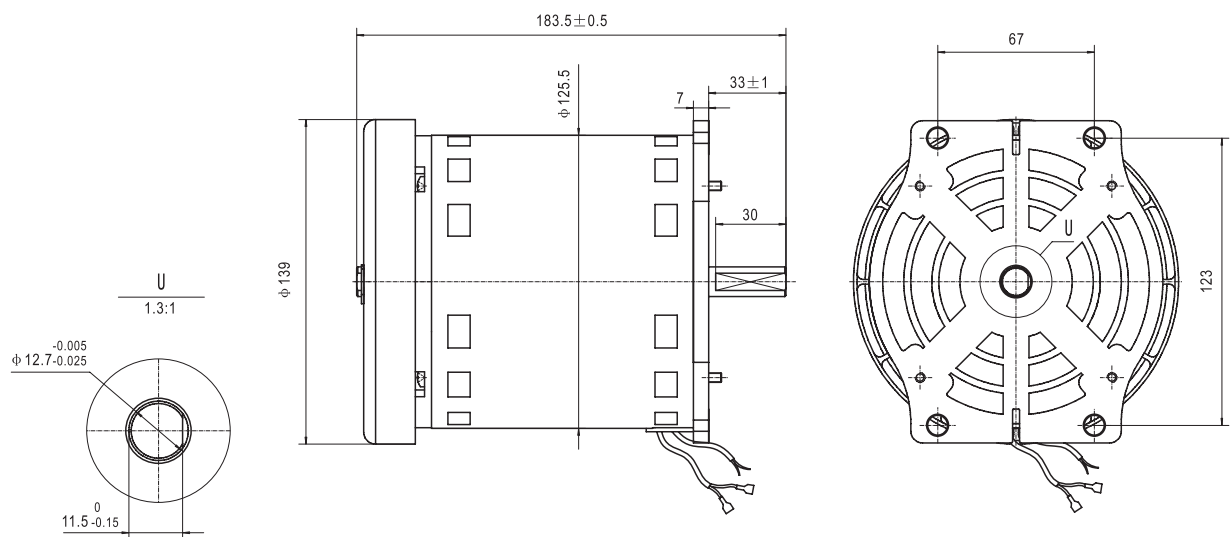
型号 Model	Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 N.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 N.m	Capacitor 电容 μF
YY100-120-355	355	120	60	5	0.4	3200	1	24/250
YY100-115-125	125	115	60	3	0.3	3200	0.4	8

NEMA 电机

□ 120mm
149W

外形尺寸 | Dimensions

YY120-220-149



电机参数 | Specifications

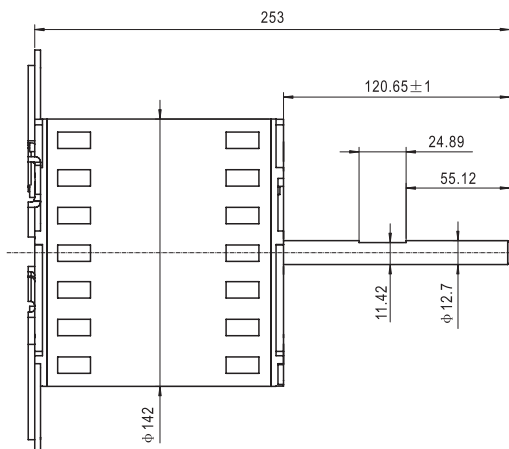
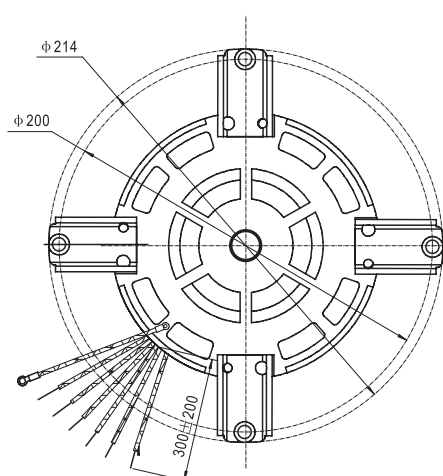
型号 Model	Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 N.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 N.m	Capacitor 电容 μF
YY120-220-149	149	220	50	1.2	1.2	900	1.5	8/450

NEMA 电机

□ 140mm
200/400W

外形尺寸 | Dimensions

YY140-120-400G
YY140-230-400G
YY140-120-200G



电机参数 | Specifications

型号 Model	Power 功率 W	Voltage 电压 VAC	Frequency 频率 Hz	Rated Current 额定电流 A	Starting Torque 启动力矩 N.m	Rated Speed 额定转速 r/min	Rated Torque 额定转矩 N.m	Capacitor 电容 μF
YY140-120-400G	400	120	60	7	0.5	1500	2.5	15/370
YY140-230-400G	400	230	50	2.5	0.5	1300	2.5	15/370
YY140-120-200G	200	120	60	2.4	0.3	1100	1.5	15/370

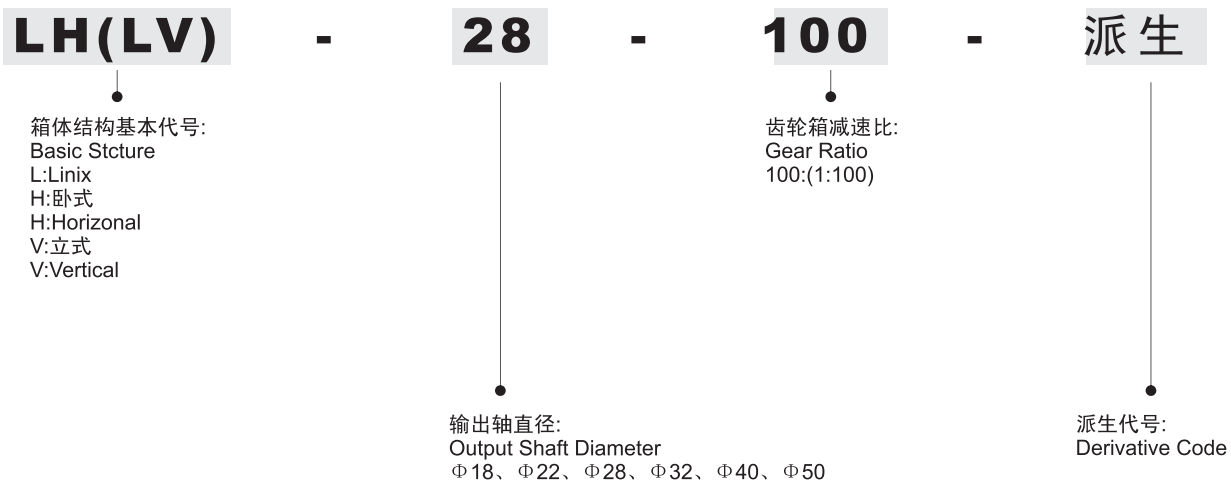
小型齿轮减速电机



电机型号命名 | Model Name of Motor



减速器型号命名 | Model Name of Gear Head



组合命名 | Model Name of Gearmotor

电机与减速器组成减速器电动机，电机与减速器用“/”分开，出轴带齿省略“C”。

The gearmotor is assembled with motor and reduction gear, and they are separated by symbol "/", the output shaft gear omits "C".

Y175-3700F-A / LH-28-100

电机型号
Motor Frame Size

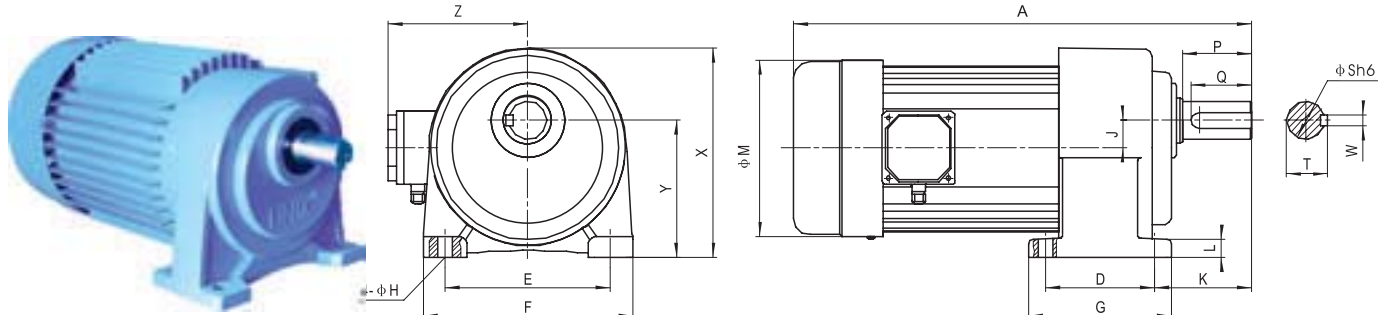
减速器型号
Gear Ratio

小型齿轮减速电机

卧式

Horizontal

外形尺寸 | Dimensions



齿轮箱型号 Gear Head	标准出轴 STD. Output		键槽			平键 SPEC	轴允许最大直径 Max. Diameter
	Sh6	P	W	T	Q		
LH-18	φ 18	30	5	20.2	27	5x5x27	φ 20
LH-22	φ 22	40	7	25	35	7x7x35	φ 25
LH-28	φ 28	45	7	31.1	40	7x7x40	φ 30
LH-32	φ 32	55	10	35.5	50	10x8x50	φ 35
LH-40	φ 40	65	10	43.5	60	10x8x60	φ 45
LH-50	φ 50	80	14	54	75	14x9x75	φ 55

功率	速比	型号	A	D	E	F	G	H	J	K	L	M	X	Y	Z
100W 1/8HP	3-50	LH-18	250	40	110	135	65	9	16	50	11	133	138	88.5	108
	60-200	LH-22	280	65	130	158	90	11	17.5	60	13	133	152	97.5	108
200W 1/4HP	3-10	LH-18	287	40	110	135	65	9	16	50	11	133	138	88.5	108
	15-90	LH-22	317	65	130	158	90	11	17.5	60	13	133	152	97.5	108
	100-200	LH-28	350	90	140	178	120	11	23	68	17	133	178	116	108
400W 1/2HP	3-10	LH-22	335	65	130	158	90	11	17.5	60	13	162	152	97.5	124
	15-90	LH-28	368	90	140	178	120	11	23	68	17	162	178	116	124
750W 1HP	3-10	LH-28	368	90	140	178	120	11	23	68	17	162	178	116	124

电机参数 | Specifications

No. of M 相数	Power 功率 KW	No. of P 极数	Voltage 电压 VAC	Frequency 频率 Hz	Speed 转速 r/min	Current 电流 A	Torque 转矩 Kg.m
Three-Phase 三相	0.1	4P	220/380	60/50	1680/1400	0.68/0.4	0.058/0.071
	0.2		220/380	60/50	1680/1400	1.1/0.65	0.116/0.142
	0.4		220/380	60/50	1680/1400	2.1/1.2	0.232/0.278
	0.75		220/380	60/50	1680/1400	3.6/2.1	0.43/0.52
Single-Phase 单相	0.1	4P	110/220	60/50	1680/1400	2/1	0.058/0.071
	0.2		110/220	60/50	1680/1400	4/2	0.116/0.142
	0.4		110/220	60/50	1680/1400	8/4	0.232/0.278
	0.75		110/220	60/50	1680/1400	12/6	0.43/0.52

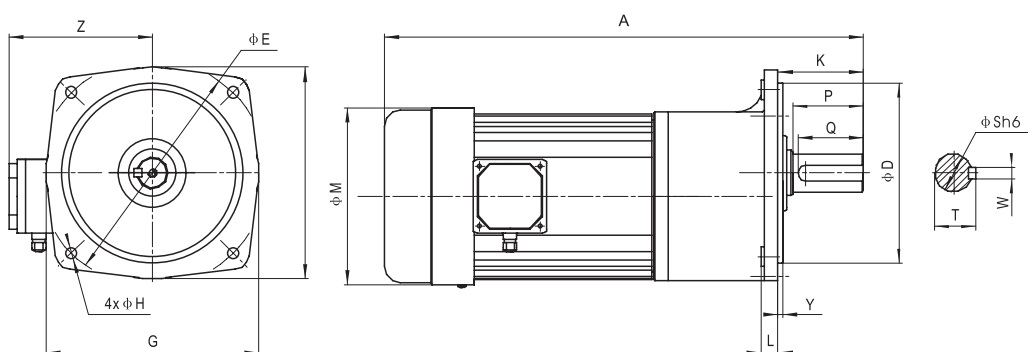
出轴轴径对照表 | Output Shaft Diameter Table

功率 Power 速比 Ratio	100W 1/8HP	200W 1/4HP	400W 1/2HP	750W 1HP
3	18	18	22	28
5	18	18	22	28
10	18	18	22	28
15	18	22	28	28
20	18	22	28	28
25	18	22	28	28
30	18	22	28	32
40	18	22	28	32
45	18	22	28	32
50	18	22	28	32
60	22	22	28	32
70	22	22	28	32
80	22	22	28	32
90	22	22	28	32
100	22	28	32	32
120	22	28	32	40
140	22	28	32	40
150	22	28	32	40
160	22	28	32	40
180	22	28	32	40
200	22	28	32	40

小型齿轮减速电机

立式
Vertical

外形尺寸 | Dimensions



齿轮箱型号 Gear Head	标准出轴 STD. Output		键槽			平键 SPEC	轴允许最大直径 Max. Diameter
	Sh6	P	W	T	Q		
LH-18	φ18	30	5	20.2	27	5x5x27	φ20
LH-22	φ22	40	7	25	35	7x7x35	φ25
LH-28	φ28	45	7	31.1	40	7x7x40	φ30
LH-32	φ32	55	10	35.5	50	10x8x50	φ35
LH-40	φ40	65	10	43.5	60	10x8x60	φ45
LH-50	φ50	80	14	54	75	14x9x75	φ55

功率	速比	型号	A	D	E	F	G	H	J	K	L	M	X	Y	Z
100W 1/8HP	3-50	LV-18	250	50	140	135	65	9	16	50	11	133	138	7	108
	60-200	LV-22	280	148	185	158	90	11	17.5	60	13	133	152	3	108
200W 1/4HP	3-10	LV-18	287	50	140	135	65	9	16	50	11	133	138	7	108
	15-90	LV-22	317	148	185	158	90	11	17.5	60	13	133	152	3	108
	100-200	LV-28	350	170	220	178	120	11	23	68	17	133	178	3	108
400W 1/2HP	3-10	LV-22	335	148	185	175	165	11	17.5	50	12	162	152	3	124
	15-90	LV-28	368	170	220	205	195	11	23	60	13	162	178	3	124
750W 1HP	3-10	LV-28	368	170	220	205	195	13	23	60	13	162	178	3	124

小型齿轮减速电机

出轴径向负载 | Output Shaft Radial Load

Ratio 减速比	输出转速		0.1KW		0.2KW		0.4KW		0.75KW		KG	
	频率 Hz											
	50	60	50	60	50	60	50	60	50	60		
3	500	600	30	25	30	25	54	45	60	50		
5	300	360	36	30	36	30	78	70	85	75		
10	150	180	70	60	70	60	150	130	180	150		
15	100	120	110	90	110	100	175	160	165	160		
20	75	90	150	125	135	125	190	170	175	170		
25	60	72	155	140	150	140	210	180	185	180		
30	50	60	160	150	170	165	235	220	415	400		
40	38	45	160	160	180	180	270	260	430	420		
45	33	40	170	170	180	180	335	328	440	430		
50	30	36	170	170	180	180	350	335	450	440		
60	25	30	180	180	180	180	350	350	450	450		
70	21	25	180	180	180	180	350	350	460	460		
80	18	22	180	180	180	180	350	350	460	460		
90	16	20	180	180	180	180	350	350	500	500		
100	15	18	200	200	250	250	380	380	590	590		
120	12	15	200	200	320	320	390	390	640	640		
140	11	13	200	200	320	320	400	400	679	679		
150	10	12	220	220	330	330	420	420	679	679		
160	9	11	220	220	330	330	420	420	700	700		
180	8	10	240	240	350	350	430	430	720	720		
200	7	9	240	240	350	350	430	430	720	720		

输出扭矩表 | Output Torque Table

Ratio 减速比	输出转速	输出扭矩										KG.M
		0.1KW		0.2KW		0.4KW		0.75KW				
	频率 Hz											
50	60	50	60	50	60	50	60	50	60	50	60	
3	500	600	0.19	0.16	0.37	0.31	0.70	0.60	1.30	1.10		
5	300	360	0.31	0.26	0.62	0.52	1.20	1.00	2.20	1.90		
10	150	180	0.62	0.52	1.24	1.04	2.40	2.00	4.50	3.80		
15	100	120	0.91	0.76	1.80	1.50	3.60	3.00	6.80	5.70		
20	75	90	1.20	1.00	2.40	2.00	4.80	4.00	9.00	7.50		
25	60	72	1.40	1.20	3.00	2.50	6.00	5.00	11.2	9.40		
30	50	60	1.80	1.50	3.60	3.00	7.20	6.00	13.5	11.3		
40	37	45	2.20	1.90	4.60	3.90	9.30	7.80	17.5	14.6		
45	33	40	2.70	2.20	5.40	4.40	10.9	9.10	20.6	17.0		
50	30	36	2.80	2.40	5.70	4.80	11.6	9.70	21.9	18.3		
60	25	30	3.40	2.90	6.90	5.80	13.9	11.6	26.2	21.9		
70	21	25	4.30	3.60	8.00	6.80	16.2	13.5	31.5	26.3		
80	19	23	4.80	4.00	9.20	7.70	18.4	15.4	35.5	29.6		
90	17	20	5.20	4.40	10.3	8.60	20.7	17.3	39.3	32.8		
100	15	18	5.80	4.90	11.5	9.60	23.0	19.2	43.2	36.0		
120	12	15	6.90	5.80	13.8	11.5	27.7	23.1	51.8	43.2		
140	11	13	8.00	6.70	16.0	13.4	32.0	26.7	59.7	49.8		
160	9	11	9.10	7.60	18.3	15.3	36.3	30.3	68.0	56.7		
180	8	10	10.3	8.60	20.7	17.3	40.8	34.0	76.8	64.0		
200	7	9	11.6	9.70	22.9	19.1	43.2	36.0	82.8	69.0		

LINIX® Since 1968
联宜电机，平衡动力。





LINIX® 新产业发展基地
New Industrial Base

横店集团联宜电机有限公司
LINIX MOTOR CO., LTD. HENGDIAN GROUP

LINIX[®]制造研发总部

地址:浙江省东阳市横店影视城工业大道196号(322118)
Add:No. 196 Industrial Road, Hengdian Movie Zone,
Dongyang City, Zhejiang Province, P.R. China (P.C.:322118)
Tel:+86-579-86622113
Fax:+86-579-86630757
E-mail:001@linix.com.cn
www.linix.com.cn

诚招全球品牌服务商
Recruiting Global Brand Distributors