V9E series



VEICHI

Suzhou Veichi Electric Co., Ltd

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Stock code:688698



VEICHI Electric (stock code: 688698) is a high-tech company focused on electrical drive and industrial control, offering a full range of industrial automation products. With facilities in Suzhou, Shenzhen, Xi'an, and a subsidiary in India, VEICHI serves customers worldwide with reliable and competitive offerings.

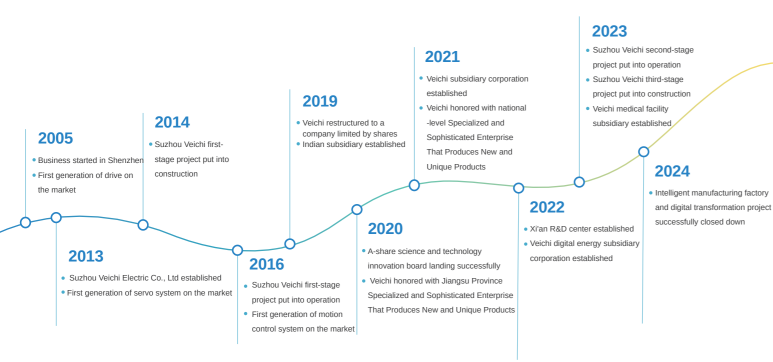
The company boasts an extensive portfolio of products, encompassing AC drives, servo systems, and control systems, which are widely utilized across various sectors such as heavy industry, light industry, and high-end equipment, providing scenario-based solutions that support the digital and intelligent transformation of the manufacturing industry. Moreover, the company is in lockstep with the zeitgeist, expanding its reach into burgeoning fields like robotics, renewable energy, and healthcare with a suite of innovative products, including hollow cup motors, frameless motors, hybrid inverters, and surgical power systems. These cutting-edge offerings significantly enhance the prosperity and advancement of the industries they serve.

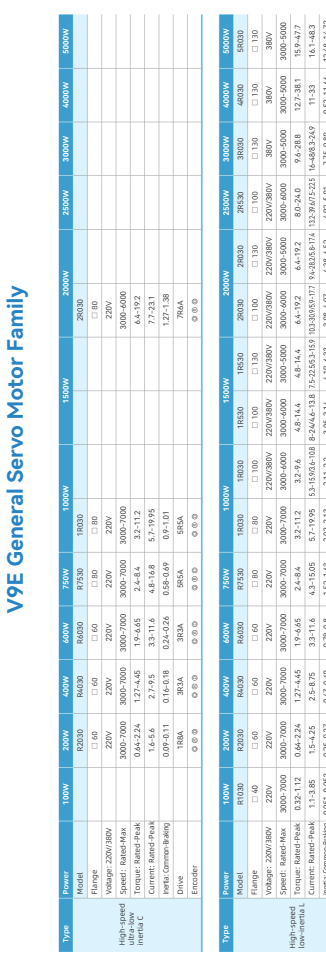
Years of R&D efforts have led to mastery in the core technologies of motor control vigor. such as vector control of PMSM, V/F control, high-frequency pulse injection control,

field-weakening control for higher speed etc, and of silicon carbide application, motor auto tuning, motor protection and fly track start-up. And it has also successfully cultivated a series of patented technologies with independent intellectual property rights. As of June 30, 2024, a total of 221 patents have been granted, including 51

Over the course of 19 years, VEICHI has earned recognition and certifications from national and authoritative bodies like the third batch of specialized, high-end and novation-driven SMEs that provide distinctive products or services, "high-tech enterprise", "Jiangsu Provincial Engineering Technology Research Center", "Jiangsu Provincial Enterprise Technology Center", and "Jiangsu Industrial Internet Development Demonstration Enterprise (Benchmarking Factory Category)".

Steadfast in its commitment to the business philosophy of "guided by market demand and driven by technological innovation", VEICHI will fortify its research in key core technologies and enhance product iteration to expand relentlessly across the spectrum of high-performance and quality applications. This strategic focus will enable us to make significant contributions to the evolution of electrical drive and





Servo | General V9E

	Drive	1R8A	1R8A	3R3A	3R3A	5R5A	5R5A	5R5A/3R8D	7R6A/6R0D	7R6A/6R0D	9R5A/6R0D	9R5A/6R0D	120A/8R4D	8R4D	110D	170D
	Encoder	000	0 0	000	000	000	0	000	000	0 8 0	000	000	8 0 0	000	8 0 0	0 0 0
Type	Power	100W	200W	400W	W009	750W	1000W	1200W	150	1500W	1800W	2000W	3000W	400W	M0009	7500W
	Model						1R020	1R230	1R530	1R520	1R830	2R020	3R020	4R020	6R020	7R520
	Flange						02130	0110	0110	0 130	0110	0130	02130	0180	081	180
	Voltage: 220V/380V						220V/380V	220V	220V	220V/380V	220V	220V/380V	220V/380V	380V	380V	380V
	Speed: Rated-Max						2000-4500	3000-5000	3000-5000	2000-4500	3000-5000	2000-4500	2000-4500	2000-4000	2000-4000	2000-4000
Medium-speed	Torque: Rated-Peak						4.8-14.4	3.8-11.4	4.8-14.4	7.2-21.6	5.7-17.1	9.6-28.8	14.3-42.9	19.1-47.75	28.7-71.75	35.8-89.5
M	Current: Rated-Peak						4.9-14.7/3.5-10.5	6.3-18.9	7.6-22.8	7.5-22.5/5.4-16.2	9.3-27.9	9.4-28.2/5.5-16.5	15.5-46.5/8.3-24.9	14.7-36.8	21-53	24.7-61.8
	Inertia: Common-Braking						10.51-12.65	4.9-5.51	6.1-6.7	14.85-16.99	7.3-7.91	20.63-22.77	36.38-38.52	68.9-75.39	110.11-116.6	156.6-163.09
	Drive						5R5A/3R8D	7R6A	7R6A	7R6A/6R0D	9R5A	9R5A/6R0D	160A/8R4D	170D	240D	300D
	Encoder						() () () () () () () () () () () () () (8 0 0	000	8080	000	000	8 0 0	8 0 8	808	808
Type	Power	100W	200W	400W	M009	750W	850W	1000W	1300W	1500W	1800W	2300W	2900W	4400W	5500W	7500W
	Model						BRG15		12315		10815	2B315	2P015	4P.415	5P515	70415

Type	Power	100W	200W	400W	W009	750W	850W	1000W	1300W	1500W	1800W	2300W	2900W	4400W	5500W	7500W
	Model						R8515		1R315		1R815	2R315	2R915	4R415	5R515	7R515
	Flange						130		0 130		021	0 130	081	081	180	180
	Voltage: 220V/380V						220V/380V		220V/380V		220V/380V	220V/380V	220V/380V	380V	380V	380V
	Speed: Rated-Max						1500-4500		1500-4500		1500-4500	1500-4500	1500-3000	1500-3000	1500-3000	1500-3000
Medium-speed	Torque: Rated-Peak						5.4-16.3		8.3-24.9		11.5-34.5	14.6-43.8	18.5-46.25	28-70	35-87.5	47.8-119.5
200	Current: Rated-Peak						5.4-16.2/3.8-11.4		9.2-27.6/5.9-17.7		11.8-35.4/8.2-24.6	15.8-47.4/8.2-24.6	1.8-35.4/8.2-24.6 15.8-47.4/8.2-24.6 12-36/8.3-20.75	10.9-27.25	15-37.5	17-42.5
	Inertia: Common-Braking						10.51-12.65		14.85-16.99		20.63-22.77	29.27-31.31	49.56-56.05	68.9-75.39	110.11-116.6	156.6-163.09
	Drive						5R5A/3R8D		9R5A/6R0D		120A/8R4D	160A/8R4D	120A/8R4D	110D	170D	240D
	Encoder						000		000		000	000	808	808	8 0 8	808

V9E General Servo Motor

Battery-free Multi-turn Encoder



دموها



Semiconductors

total total



Procedure-free for

Say goodbye to the battery

control due to flammability

battery export

and explosiveness

Industrial robots



Auto production lines Precise machine tools





More models

Low-inertia 60/80mm flange added Applicable to quick position control occasions like semiconductor, 3C, and lithium industry



on

Low-inertia 100mm flange added Applicable to limited installation space like multi-joint robots and spring machines

Low-inertia 130mm flange added Applicable to large load at high speeds or occasions with frequent start/stop operations

Wider speeds Enhanced motor speed for higher working efficiency

V9E 40/60/80mm flange Max speed raised from 6000rpm to

> 7000rpm

V9E 130mm flange Max speed raised from 3000rpm to **5000rpm**

V9E 180mm flange Max speed raised from 3000rpm to **4000rpm**

V9E General Servo Motor







Smaller sizes



Superior position accuracy

24bit or above encoders optional for stable operation and orientation

Better performance



New magnetic circuits with smaller cogging torque and temperature rise, smoother shaft rotation and more accurate position control at low speeds compared to typical model from V7E series under similar conditions.



Low energy

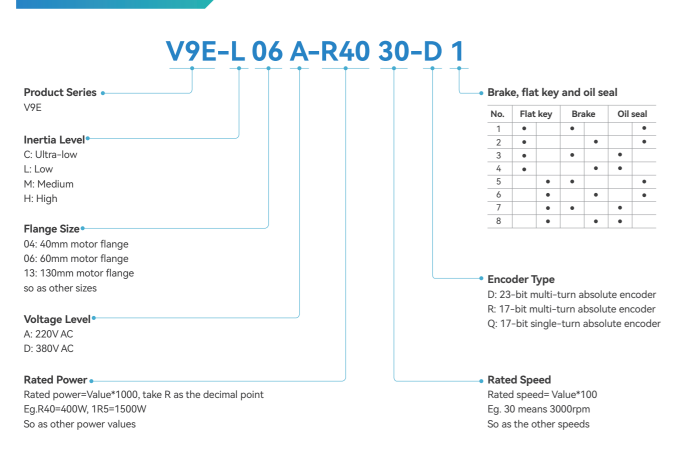
With reference to Class 1 requirements of GB30253

Higher protection



IP67 (except for shaft extension) for the **IP67** whole body against water, spray, dust and iron filings in various environments

Name Rules



Mechanical Characteristics

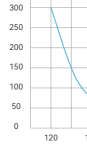
Item		
Work pattern	S1(Continuous)	
Insulation resistance	DC500V,5GΩ and above	e
Excitation	Permanent magnet	
Installation	Flange	
Insulation level	F	
Insulation voltage	AC1500V 1min (220V); A	C1800V 1min (380V)
Protection level	IP67(excluding the axis e	extension end)
Forward rotation	The servo drive defaults	to a forward command that ro
	Working temperature	-15°C~40°C (not freezing
	Working humidity	20%~80%(No condensa
Environment	Installation	 Places with no corros Places that are well v Places that are conve Please refer to "3.3 Di Places where no stron Places dar away from For places with grindi Oil seals are against of Places that are not in Places that are not ur It's normal if there is a Couplings types and
	Storage	When storing the motor • Storage temperature • Storage humidity: 20
Impact strongth	Impact acceleration	490m/s² (based on flan
Impact strength	Impact No.	2
Vibration strength	Vibration acceleration	49m/s² (based on flang

Nameplate and Part Description

Motor model Motor specification SN code	VEICHI AC Servo Motor Model: V9E-L06A-R4030-Q1 400 W 1.27 N-m 3000 rpm 220 V 2.6 A 250 Hz Duty S1 Ins. F IP67 Suzhou Veichi Electric Co.,Ltd SN: 9120122264N70397115		Power aviation		Encoder aviation connector
Rated power: 400W	Rated torque: 1.27N.m	Rated speed: 3000rpm			Brake
Voltage level: 200V	Rated current: 2.6A	Rated frequency: 250Hz	oil seal		
Work pattern: Duty S1	Insulation level: Ins.F	Protection level: IP67	Ir	nstallation	Case

Overload Characteristics

Overload (%)	Duration (s)
120	300
130	150
140	75
150	65
160	55
170	48
180	40
190	35
200	30
210	26
220	20
230	15
240	10
250	7
300	3



Duration S 350

Note:

- inertia-irrelevant);
- problem.

4. Please set the motor overload protection gain according to its overload capacity in order to effectively protect the motors with different loads. The protection gain is generally kept to the default, but it can be changed according to the actual heat generation from the motor when the environment temperature is high or the acceleration/deceleration is frequent during the short cycle. 06

Description

rotates counterclockwise (CCW) when viewed from the axis extension side

ng) (Please refer to the derating curve for use over 40°C)

ation)

sive or explosive gases indoors

ventilated with little dust, garbage, and dampness

enient for inspection and cleaning

Derating Characteristics "when above 1000m. (Normal use when below 1000m)

ong magnetic fields are generated

n heat sources such as furnaces

ding fluid, oil mist, iron powder, cutting, etc., please choose the model with oil seal dust, not oil for a long period

in vacuum

under vibration otherwise abruptness may occur during rotation

a "clattering" sound on motors with brakes

I mounting in conformity to requirements

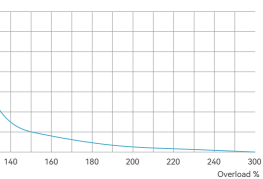
tor unpowered, please observe the following environmental requirements:

e: -20°C~+60°C(no freezing)

0%~80%RH (no condensation)

inge-side)

ige-side)

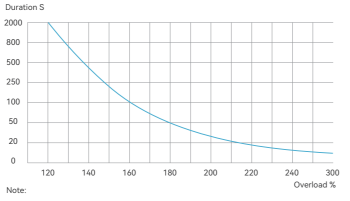


1. The overload characteristic diagram above applies to the motors with 100, 110, 130, 180mm flanges (850W~7500W,

2. V9E series motors with VEICHI servo drives are designed with overload protection and overheat protection in accordance to the requirements of CE, UL and other certificates;

3. Servo alarm or motor failure may occur if overload operation time is exceeded. Make a comprehensive assessment on the operating load and working system before selecting the model, so as to avoid wrong selection of motors causing this

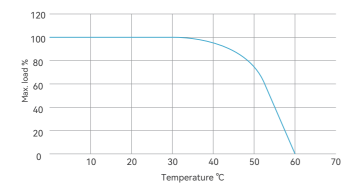
Overload (%)	Duration (s)
120	2000
130	800
140	500
150	250
160	100
170	60
180	50
190	40
200	36
210	28
220	22
230	19
240	15
250	13
300	6



1. The overload characteristic diagram above applies to the motors with 100, 110, 130, 180mm flanges (850W~7500W, inertia-irrelevant);

- 2. 2.V9E series motors with VEICHI servo drives are designed with overload protection and overheat protection in accordance to the requirements of CE, UL and other certificates;
- 3. Servo alarm or motor failure may occur if overload operation time is exceeded. Make a comprehensive assessment on the operating load and working system before selecting the model, so as to avoid wrong selection of motors causing this problem.
- 4. Please set the motor overload protection gain according to its overload capacity in order to effectively protect the motors with different loads. The protection gain is generally kept to the default, but it can be changed according to the actual heat generation from the motor when the environment temperature is high or the acceleration/deceleration is frequent during the short cycle.

Derating Characteristics

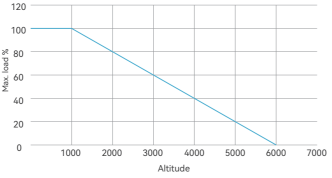


Derating Curve of Temperature

Note:

The ratings of the servomotor are the continuous permissible values for an operating ambient temperature of 40°C.

If the operating ambient temperature exceeds 40°C (max. 60°C), please refer to the derating curve shown in the above chart.



Derating Curve of Altitude

Note:

The ratings of the servomotor are the continuous permissible values for an operating altitude of 1000m.

If the operating altitude exceeds 1000m (max. 2000m), the heat dissipation effect of air will be reduced, so please refer to the derating curve shown in the above chart.

Load Inertia and Radial/Axial Loads

Load inertia:

This value is an approximate standard and may vary with the drive conditions of the servomotor, but the larger the load inertia is, the poorer the responsiveness is, and it may cause motion instability if it is too large. If the servo drive is used beyond the allowable load moment of inertia, an overvoltage alarm occurs during deceleration. Besides, an overload alarm occurs when the servo drive has a built-in braking resistor. Take any of the following measures when such an alarm occurs:

- Decrease the torque limit value.
- Decrease the deceleration curvature.
- Decrease the maximum speed.

If the alarm is not canceled after taking the above measures, an external braking resistor is required.

Radial/axial load:

This means the force that can be withstood on the motor axis during installation and operation, divided into radial and axial two components. The values given in this document are the maximum allowable values, i.e., noise, jamming, abnormal temperature rise, or extra wear and tear may happen once the values are exceeded, leading to shortened motor life or even damages. See the subsequent motor parameter table for details.

Radial load Axial load

V9E Servo Motor



High-speed ultra-low inertia

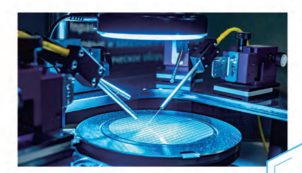
Torque range: 0.64~3.2(N·m) Speed range: 3000~7000(rpm)

V9E-C06A-R2030-□#

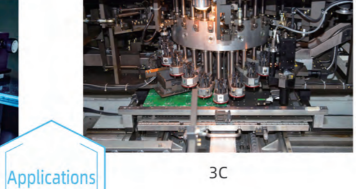
Rated power	W	200	
Flange size	mm	60	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	0.64	
Peak torque	N.m	2.24	
Voltage level	V	220	
Rated current	А	1.6	
Peak current	А	5.6	
Applicable drive	/	1R8A	
Rotational	kg.cm ²	0.09	Without brake
inertia	kg.cm ²	0.11	With brake
Lord	Ν	74	Axial
Load	Ν	245	Radial



wer cab ncoder cabl



Semiconductors



3C



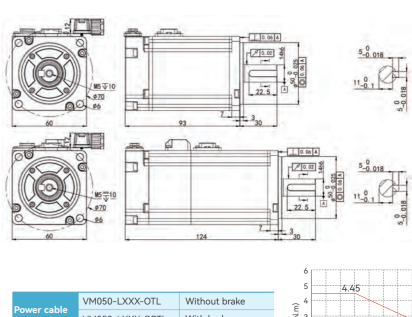
SMT



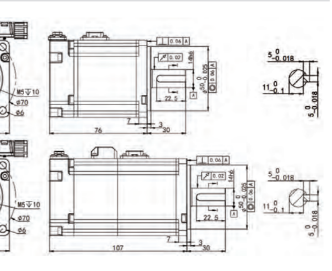
PCB inspection

V9E-C06A-R4030-□#

Rated power	W	400	
Flange size	mm	60	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	1.27	
Peak torque	N.m	4.45	
Voltage level	V	220	
Rated current	А	2.7	
Peak current	А	9.5	
Applicable drive	/	3R3A	
Rotational	kg.cm ²	0.16	Without brake
inertia	kg.cm ²	0.18	With brake
	Ν	74	Axial
Load	Ν	245	Radial

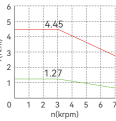


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ncod	ler (cab	le



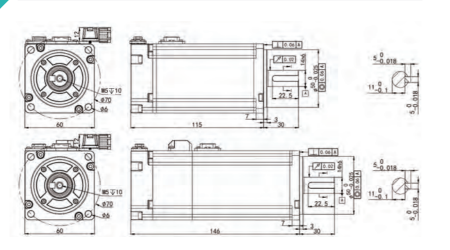
		3	
		2.5 2.24	
VM050-LXXX-OTL	Without brake	2 ·····	
VM050-LXXX-OBTL	With brake	(E. 1.5	
VE04-LXXX-2SNL	Without battery box	1 0.64	
VE06-LXXX-2SDL	With battery box	0.5	
		0 1 2 3 4 5 n(krpm)	67

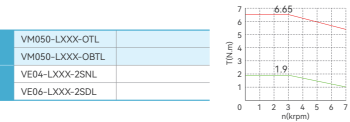
VM050-LXXX-OBTL	With brake
VE04-LXXX-2SNL	Without battery box
VE06-LXXX-2SDL	With battery box



V9E-C06A-R6030-□#

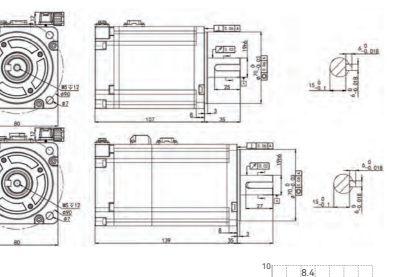
Rated power	W	600	
Flange size	mm	60	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	1.9	
Peak torque	N.m	6.65	
Voltage level	V	220	
Rated current	А	3.3	
Peak current	А	11.6	
Applicable drive	/	3R3A	
Rotational	kg∙cm²	0.24	
inertia	kg∙cm²	0.26	
Load	Ν	74	
Load	Ν	245	



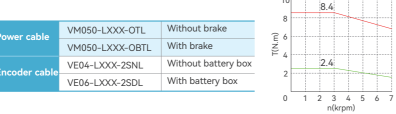




Rated power	W	750	
Flange size	mm	80	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	2.4	
Peak torque	N.m	8.4	
Voltage level	V	220	
Rated current	А	4.8	*
Peak current	А	16.8	
Applicable drive	/	5R5A	
Rotational	kg \cdot cm ²	0.58	Without brake
inertia	kg \cdot cm ²	0.69	With brake
	Ν	147	Axial
Load	Ν	392	Radial



2.4

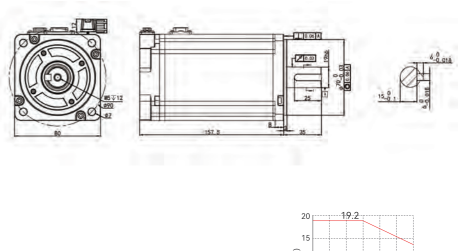


V9E-C08A-1R030-□#

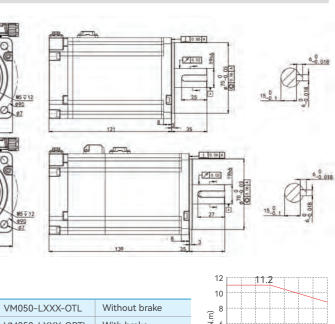
Rated power	W	1000	
Flange size	mm	80	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	3.2	
Peak torque	N.m	11.2	
Voltage level	V	220	
Rated current	А	5.7	
Peak current	А	19.95	
Applicable drive	/	5R5A	
Rotational	kg∙cm²	0.9	Without brake
inertia	kg∙cm²	1.01	With brake
Lood	Ν	147	Axial
Load	Ν	392	Radial

V9E-C08A-2R030-□1

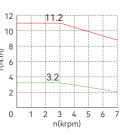
Rated power	W	2000	
Flange size	mm	80	
Rated speed	rpm	3000	
Peak speed	rpm	6000	
Rated torque	N.m	6.4	
Peak torque	N.m	19.2	
Voltage level	V	220	
Rated current	А	7.7	
Peak current	А	23.1	
Applicable drive	/	7R6A	
Rotational	kg·cm²	1.27	Without brake
inertia	kg · cm²	1.38	With brake
Land	N	147	Axial
Load	N	392	Radial



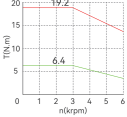
Power cable Encoder cable



VM050-LXXX-OTL	Without brake	Ê 8
VM050-LXXX-OBTL	With brake	N. 6
VE04-LXXX-2SNL	Without battery box	4 -
VE06-LXXX-2SDL	With battery box	2 -
		0



VM050-LXXX-OTL	Without brake
VE04-LXXX-2SNL	Without battery box
VE06-LXXX-2SDL	With battery box



V9E Servo Motor

High-speed low inertia

0

.

Torque range: 0.32~15.9 (N·m) Rated speed: 3000 (rpm) Max. speed: 5000/6000/7000(rpm)



Auto production lines



Turning-milling machines



Packing machines

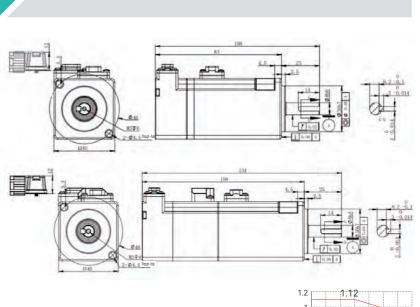
Appications



Winding machines

V9E-L04A-R1030-□#

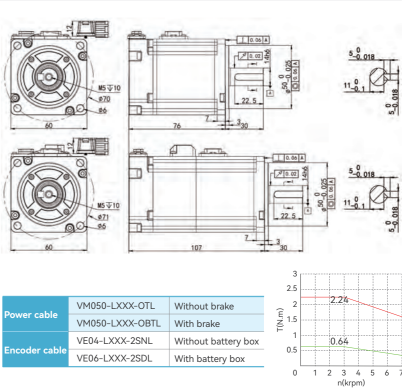
Rated power	W	100	
Flange size	mm	40	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	0.32	
Peak torque	N.m	1.12	
Voltage level	V	220	
Rated current	А	1.1	
Peak current	А	3.85	
Applicable drive	/	1R8A	
Rotational	kg.cm ²	0.051	Without brake
inertia	kg.cm ²	0.052	With brake
	Ν	54	Axial
Load	Ν	78	Radial



wer cab ncoder cab

V9E-L06A-R2030-□#

Rated power	W	200	
Flange size	mm	60	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	0.64	
Peak torque	N.m	2.24	
Voltage level	V	220	
Rated current	А	1.5	
Peak current	А	4.25	
Applicable drive	/	1R8A	
Rotational	kg.cm ²	0.25	Without brake
inertia	kg.cm ²	0.27	With brake
	Ν	74	Axial
Load	Ν	245	Radial



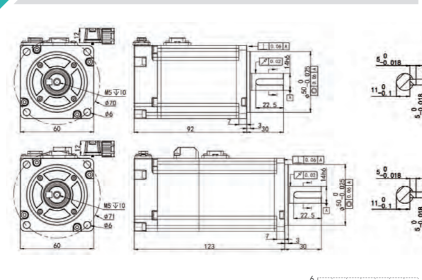
P	0
ť.	na
0	
9	

wer ca	able
coder	cable

		1	
VM030-LXXX-UTL	Without brake	G 0.8	_
VM030-LXXX-UBTL	With brake	E 0.6	
VE04-LXXX-2SNL	Without battery box	0.4 0.32	
VE06-LXXX-2SDL	With battery box	0.2	
		0 1 2 3 4 5 6 n(krpm)	7

V9E-L06A-R4030-□#

Rated power	W	400	
Flange size	mm	60	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	1.27	
Peak torque	N.m	4.45	
Voltage level	V	220	
Rated current	А	2.5	
Peak current	А	8.75	
Applicable drive	/	3R3A	
Rotational	kg \cdot cm ²	0.47	Without brake
inertia	kg \cdot cm ²	0.49	With brake
	Ν	74	Axial
Load	Ν	245	Radial



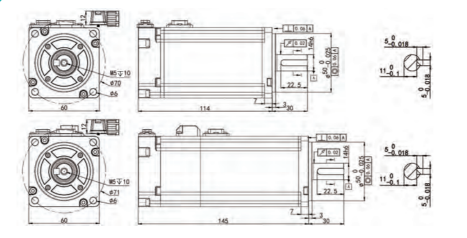
			5	
	VM050-LXXX-OTL	Without brake	َ a 4	
er cable	VM050-LXXX-OBTL	With brake	(L.N.) T	
	VE04-LXXX-2SNL	Without battery box	2	
der cable	VE06-LXXX-2SDL	With battery box	1	
			0	1

1.27 1 2 3 4 5 6 7 n(krpm)

4.45

V9E-L06A-R6030-□#

Rated power	W	600	
Flange size	mm	60	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	1.9	
Peak torque	N.m	6.65	
Voltage level	V	220	
Rated current	А	3.3	
Peak current	А	11.6	
Applicable drive	/	3R3A	
Rotational	kg∙cm²	0.78	Without brake
inertia	kg · cm²	0.8	With brake
	Ν	74	Axial
Load	Ν	245	Radial





V9E-L08A-R7530-□#

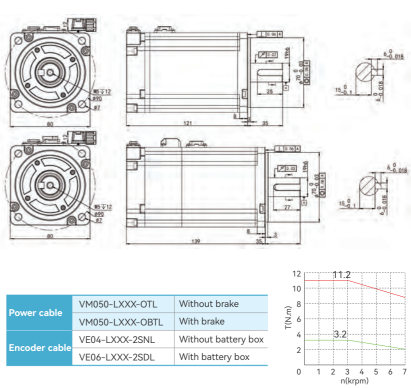
Rated power	W	750	
Flange size	mm	80	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	2.4	
Peak torque	N.m	8.4	
Voltage level	V	220	
Rated current	А	4.3	*
Peak current	A	15.05	
Applicable drive	/	5R5A	
Rotational	kg∙cm²	1.52	Without brake
inertia	kg · cm²	1.63	With brake
Load	Ν	147	Axial
	Ν	392	Radial

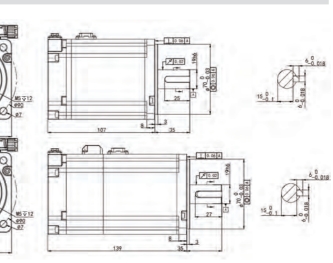


Power cable Encoder cabl

V9E-L08A-1R030-□#

Rated power	W	1000	
Flange size	mm	80	
Rated speed	rpm	3000	
Peak speed	rpm	7000	
Rated torque	N.m	3.2	
Peak torque	N.m	11.2	
Voltage level	V	220	
Rated current	А	5.7	
Peak current	А	19.95	
Applicable drive	/	5R5A	
Rotational	kg · cm²	2.02	Without brake
inertia	kg · cm²	2.13	With brake
Load	Ν	147	Axial
	Ν	392	Radial





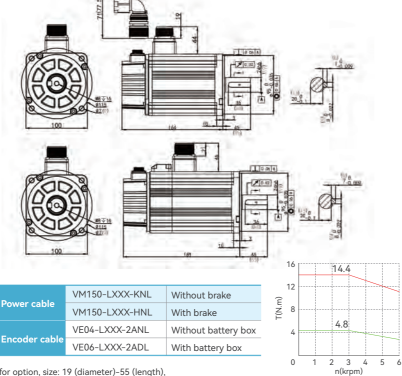
		10 8		8	.4				
VM050-LXXX-OTL	Without brake	-						<u> </u>	-
VM050-LXXX-OBTL	With brake	T(N.m)							
VE04-LXXX-2SNL	Without battery box	2		2	.4				
VE06-LXXX-2SDL	With battery box	Z							
		0	1	2	3 n(k)	4 mm)	5	6	7

Rated power	W	1000	
Flange size	mm	1000	
Rated speed	rpm	3000	
Peak speed	rpm	6000	
Rated torque	N.m	3.2	
Peak torque	N.m	9.6	
/oltage level	V	220/380	
Rated current	А	5.3/3.6	
Peak current	А	15.9/10.8	
Applicable drive	/	5R5A/3R8D	
Rotational	kg · cm²	2.11	Without brake
nertia	kg · cm²	2.2	With brake
	N	196	Axial
Load	N	686	Radial

Note: The 1000W model can be equipped with B extension axis for option, size: 19 (diameter)-55 (length), flat key for 6*6*40. The sizes in yellow are standard in the figure above, and the machine cabinet is differentiated by the addition of B at the end.

V9E-L10 -1R530-

Rated power	W	1500	
Flange size	mm	100	
Rated speed	rpm	3000	
Peak speed	rpm	6000	
Rated torque	N.m	4.8	
Peak torque	N.m	14.4	
Voltage level	V	220/380	
Rated current	А	8/4.6	
Peak current	А	24/13.8	
Applicable drive	/	7R6A/6R0D	
Rotational	kg · cm²	3.05	Without brake
inertia	kg · cm²	3.14	With brake
	N	196	Axial
Load	N	686	Radial



Note: The 1500W model can be equipped with B extension axis for option, size: 19 (diameter)-55 (length), flat key for 6*6*40. The sizes in yellow are standard in the figure above, and the machine cabinet is differentiated by the addition of B at the end.

V9E-L10□-2R030-□#

Rated power	W	2000	
Flange size	mm	100	
Rated speed	rpm	3000	
Peak speed	rpm	6000	
Rated torque	N.m	6.4	
Peak torque	N.m	19.2	
Voltage level	V	220/380	
Rated current	А	10.3/5.9	
Peak current	А	30.9/17.7	
Applicable drive	/	9R5A/6R0D	
Rotational	kg∙cm²	3.98	Without brake
inertia	kg · cm²	4.07	With brake
Load	Ν	196	Axial
Load	Ν	686	Radial

Note: The 2000W model can be equipped with B extension axis for option, size: 19 (diameter)-55 (length), flat key for 6*6*40. The sizes in yellow are standard in the figure above, and the machine cabinet is differentiated by the addition of B at the end.

wer cabl

Encoder cab

V9E-L10 -2R530-

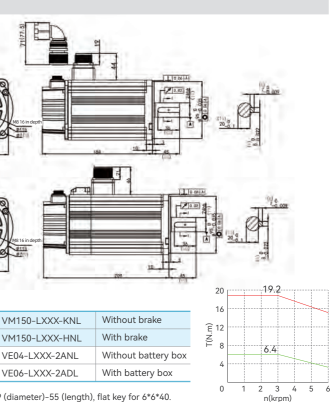
Rated power	W	2500	
Flange size	mm	100	
Rated speed	rpm	3000	
Peak speed	rpm	6000	
Rated torque	N.m	8	
Peak torque	N.m	24	
Voltage level	V	220/380	
Rated current	А	13.2/7.5	*
Peak current	А	39.6/22.5	
Applicable drive	/	120A/8R4D	
Rotational	kg · cm²	4.92	Without brake
inertia	kg∙cm²	5.01	With brake
Load	Ν	196	Axial
	Ν	686	Radial

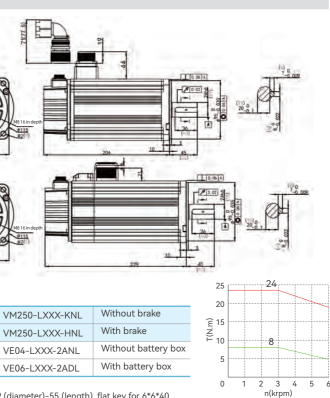
wer cable

ncoder cal

Rotational inertiakg·cm²4.92Without brakekg·cm²5.01With brakeLoadN196AxialN686Radial				
Load N 196 Axial	Rotational	kg∙cm²	4.92	Without brake
Load	inertia	kg∙cm²	5.01	With brake
	Lood	Ν	196	Axial
	Load	Ν	686	Radial

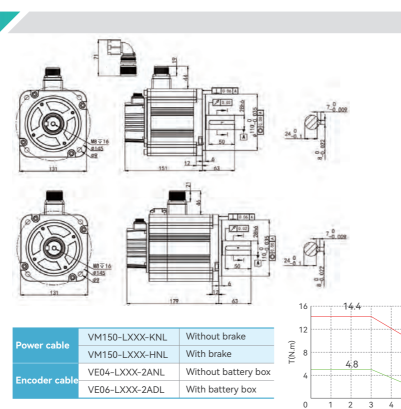
Note: The 2500W model can be equipped with B extension axis for option, size: 19 (diameter)-55 (length), flat key for 6*6*40. The sizes in yellow are standard in the figure above, and the machine cabinet is differentiated by the addition of B at the end.





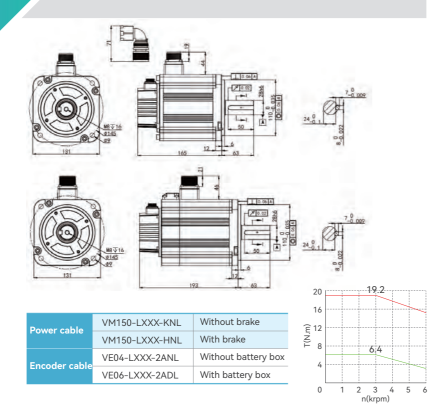
V9E-L13□-1R530-□#

Rated power	W	1500	
Flange size	mm	130	
Rated speed	rpm	3000	
Peak speed	rpm	5000	
Rated torque	N.m	4.8	
Peak torque	N.m	14.4	
Voltage level	V	220/380	
Rated current	А	7.5/5.3	
Peak current	А	22.5/15.9	
Applicable drive	/	7R6A/6R0D	
Rotational	kg · cm ²	4.19	Without brake
inertia	kg · cm ²	6.33	With brake
Lood	Ν	392	Axial
Load	Ν	1176	Radial



V9E-L13□-2R030-□#

Rated power	W	2000	
Flange size	mm	130	
Rated speed	rpm	3000	
Peak speed	rpm	5000	
Rated torque	N.m	6.4	
Peak torque	N.m	19.2	
Voltage level	V	220/380	
Rated current	А	9.3/5.8	
Peak current	А	27.9/17.4	
Applicable drive	/	9R5A/6R0D	
Rotational	kg∙cm²	4.38	Without brake
inertia	kg∙cm²	6.52	With brake
Load	Ν	392	Axial
	Ν	1176	Radial



n(krpm)

V9E-L13D-3R030-□#

Rated power	W	3000	
Flange size	mm	130	
Rated speed	rpm	3000	
Peak speed	rpm	5000	
Rated torque	N.m	9.6	
Peak torque	N.m	28.8	
Voltage level	V	380	
Rated current	А	8.3	*
Peak current	А	24.9	
Applicable drive	/	8R4D	
Rotational	kg∙cm²	7.75	Without brake
inertia	kg · cm²	9.89	With brake
Load	Ν	392	Axial
LOGIC	Ν	1176	Radial

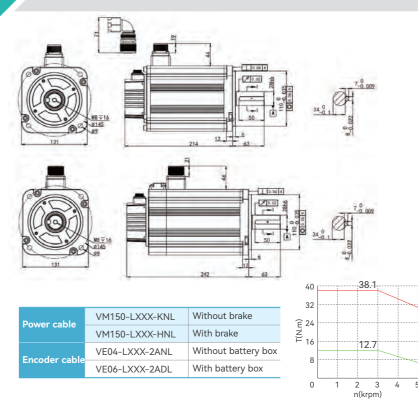


wer cable coder cab

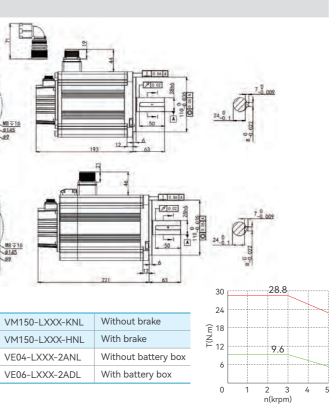
V9E-L13D-4R030-□#

Rated power	W	4000	
Flange size	mm	130	
Rated speed	rpm	3000	
Peak speed	rpm	5000	
Rated torque	N.m	12.7	
Peak torque	N.m	38.1	
Voltage level	V	380	
Rated current	А	11	*
Peak current	А	33	
Applicable drive	/	110D	
Rotational	kg · cm²	9.52	Without brake
inertia	kg∙cm²	11.66	With brake
Load	Ν	392	Axial
Load	Ν	1176	Radial





Power cable
Encoder cable



V9E-L1	3D-	5R03	80-□#
Rated power	W	5000	
Flange size	mm	130	
Rated speed	rpm	3000	
Peak speed	rpm	5000	
Rated torque	N.m	15.9	
Peak torque	N.m	47.7	
Voltage level	V	380	
Rated current	А	16.1	*
Peak current	А	48.3	
Applicable drive	/	170D	
Rotational	kg · cm²	12.48	Without brake
inertia	kg∙cm²	14.72	With brake
	Ν	392	Axial
Load	Ν	1176	Radial

				7.0 000 7.0 000 0 00 0 00 0 00 0 00 0 00
	VM250-LXXX-KNL	Without brake	40	
Power cable	VM250-LXXX-KNL	With brake	(E, 30 Z) ⊥ 20	
	VE04-LXXX-2ANL		₩ 20	15.9
Encoder cable	-	Without battery box	10	
	VE06-LXXX-2ADL	With battery box	0	1 2 3 4
			U	1 2 3 4 n(krpm)

V9E Servo Motor





Wood machines



Textile machines

Medium-speed 🍕 medium-inertia

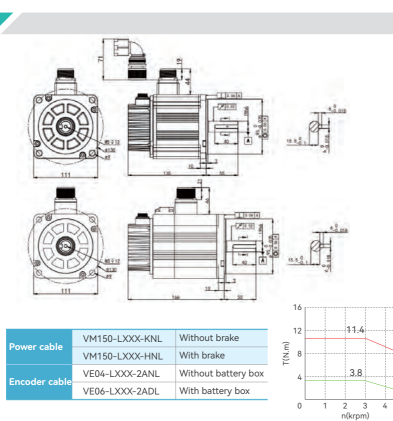
Torque range: 4.8~35.8 (N·m) Rated speed: 2000/3000(rpm) Max. speed: 4000/5000(rpm)



Glass machines

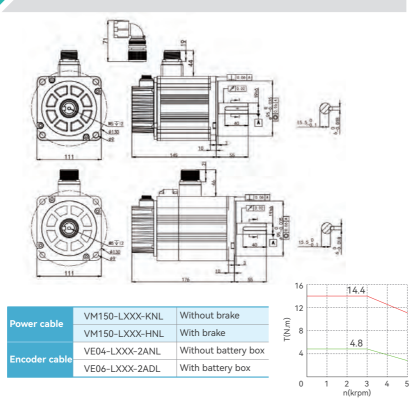
V9E-M11]-1R230-□#

Rated power	W	1200	
Flange size	mm	110	
Rated speed	rpm	3000	
Peak speed	rpm	5000	
Rated torque	N.m	3.8	
Peak torque	N.m	11.4	
Voltage level	V	220/380	
Rated current	А	6.3/3.7	
Peak current	А	18.9/11.1	
Applicable drive	/	7R6A/6R0D	
Rotational	kg · cm ²	4.9	Without brake
inertia	kg · cm ²	5.51	With brake
Load	Ν	174	Axial
Load	Ν	392	Radial



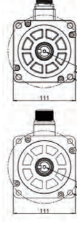
V9E-M11□-1R530-□#

Rated powerW1500Flange sizemm110Rated speedrpm3000Peak speedrpm5000Rated torqueN.m4.8Peak torqueN.m14.4Voltage levelV220/380Rated currentA7.6/4.5Peak currentA22.8/13.5				
Rated speedrpm3000Peak speedrpm5000Rated torqueN.m4.8Peak torqueN.m14.4Voltage levelV220/380Rated currentA7.6/4.5	Rated power	W	1500	
Peak speedrpm5000Rated torqueN.m4.8Peak torqueN.m14.4Voltage levelV220/380Rated currentA7.6/4.5	Flange size	mm	110	
Rated torque N.m 4.8 Peak torque N.m 14.4 Voltage level V 220/380 Rated current A 7.6/4.5	Rated speed	rpm	3000	
Peak torque N.m 14.4 Voltage level V 220/380 Rated current A 7.6/4.5	Peak speed	rpm	5000	
Voltage level V 220/380 Rated current A 7.6/4.5	Rated torque	N.m	4.8	
Rated current A 7.6/4.5	Peak torque	N.m	14.4	
	Voltage level	V	220/380	
Peak current A 22.8/13.5	Rated current	А	7.6/4.5	
	Peak current	А	22.8/13.5	
Applicable drive / 7R6A/6R0D	Applicable drive	/	7R6A/6R0D	
Rotational kg·cm ² 6.1 Without brak	Rotational	kg · cm²	6.1	Without brake
inertia kg·cm² 6.7 With brake	inertia	kg∙cm²	6.7	With brake
N 174 Axial	Lood	Ν	174	Axial
N 392 Radial	Load	Ν	392	Radial



V9E-M11□-1R830-□#

W	1800	
mm	110	
rpm	3000	
rpm	5000	
N.m	5.7	
N.m	17.1	
V	220/380	
А	9.3/5.5	*
А	27.9/16.5	
/	9R5A/6R0D	
kg∙cm²	7.3	Without brake
kg · cm²	7.91	With brake
Ν	174	Axial
Ν	392	Radial
	ا ۲۹۳ ۱۳۶۳ ۱۳۶۳ ۱۳۶۳ ۱۳۶۳ ۱۳۶۳ ۱۳۶۳ ۱۳۶۳ ۱۳	nm 110 rpm 3000 rpm 5000 nm 5.7 N.m 5.7 N.m 17.1 V 220/380 A 9.3/5.5 A 27.9/16.5 / 9R5A/6R0D kg·cm² 7.3 kg·cm² 7.91 N 174

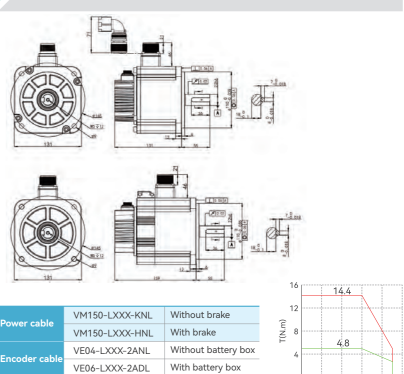


Power cable Encoder cabl

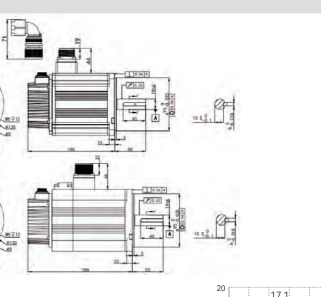
V9E-M13□-1R020-□#

Rated power	W	1000	
Flange size	mm	130	
Rated speed	rpm	2000	
Peak speed	rpm	4500	
Rated torque	N.m	4.8	
Peak torque	N.m	14.4	
Voltage level	V	220/380	
Rated current	А	4.9/3.5	
Peak current	А	14.7/10.5	
Applicable drive	/	5R5A/3R8D	
Rotational	kg∙cm²	10.51	Without brake
inertia	kg∙cm²	12.65	With brake
Load	Ν	196	Axial
	Ν	686	Radial





ower cable	
ncoder cable	



				17.1		
		. 16	 			
VM150-LXXX-KNL	Without brake	Ê 12	 			
VM150-LXXX-HNL	With brake	(m. 12 N ⊥ 8	 			
VE04-LXXX-2ANL	Without battery box			5.7	-	
VE06-LXXX-2ADL	With battery box	. 4				
		0	1 2 n	2 3 n(krpm	3 4 1)	5

24

2 3 n(krpm)

4 5

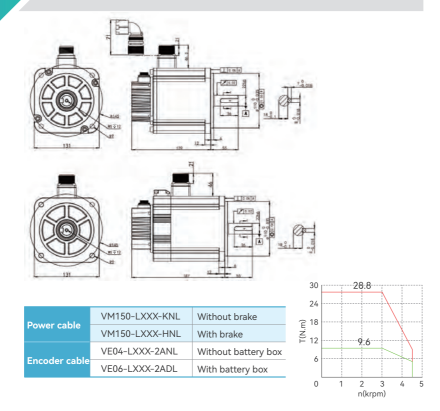
0 1

V9E-M	13□	-1R5	20-□#
Rated power	W	1500	
Flange size	mm	1300	
Rated speed	rpm	2000	
Peak speed	rpm	4500	
Rated torque	N.m	7.2	
Peak torque	N.m	21.6	
Voltage level	V	220/380	
Rated current	А	7.5/5.4	*
Peak current	А	22.5/16.2	
Applicable drive	/	7R6A/6R0D	
Rotational	kg · cm²	14.85	Without brake
inertia	kg · cm²	16.99	With brake
Load	Ν	196	Axial
Load	Ν	686	Radial

			et an free constraints		
131			25 20	21.6	
Power cable	VM150-LXXX-KNL	Without brake			
Power cable	VM150-LXXX-HNL	With brake	(£ 15 Z ⊥ 10	7.2	
	VE04-LXXX-2ANL	Without battery box	5	/2	
Encoder cable	VE06-LXXX-2ADL	With battery box	5		
			0	1 2	3 4

V9E-M13□-2R020-□#

Rated power	W	2000	
Flange size	mm	130	
Rated speed	rpm	2000	
Peak speed	rpm	4500	
Rated torque	N.m	9.6	
Peak torque	N.m	28.8	
Voltage level	V	220/380	
Rated current	А	9.4/5.5	
Peak current	А	28.2/16.5	
Applicable drive	/	9R5A/6R0D	
Rotational	kg∙cm²	20.63	Without brake
inertia	kg∙cm²	22.77	With brake
Land	Ν	196	Axial
Load	Ν	686	Radial



V9E-M13 -3R020-

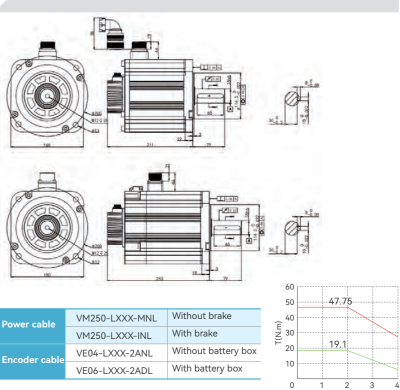
Rated power	W	3000	
Flange size	mm	130	
Rated speed	rpm	2000	
Peak speed	rpm	4500	
Rated torque	N.m	14.3	
Peak torque	N.m	42.9	
Voltage level	V	220/380	
Rated current	А	15.5/8.3	
Peak current	А	46.5/24.9	
Applicable drive	/	160A/8R4D	
Rotational	kg∙cm²	36.38	Without brake
inertia	kg · cm ²	38.52	With brake
Load	Ν	196	Axial
LOad	Ν	686	Radial

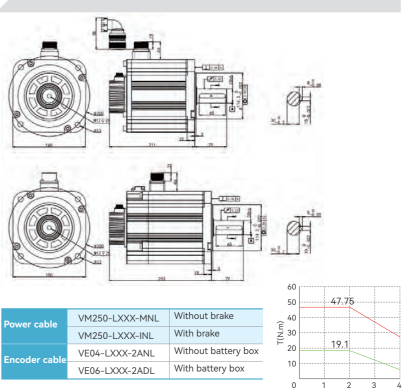


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V9E-M18D-4R020-□#

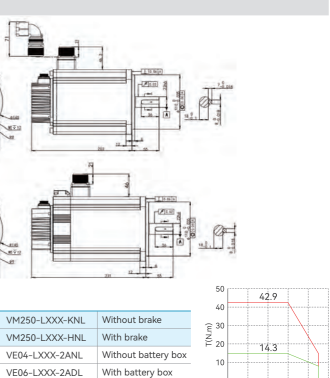
Rated power	W	4000	
Flange size	mm	180	
Rated speed	rpm	2000	
Peak speed	rpm	4000	
Rated torque	N.m	19.1	
Peak torque	N.m	47.75	
Voltage level	V	380	
Rated current	А	14.7	
Peak current	А	36.8	
Applicable drive	/	170D	
Rotational	kg · cm ²	68.9	Without brake
inertia	kg · cm ²	75.39	With brake
Load	Ν	490	Axial
	Ν	1470	Radial





1 2 3 4 5 n(krpm)

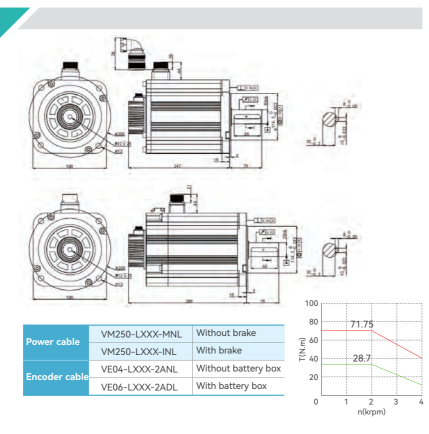
0



n(krpm)

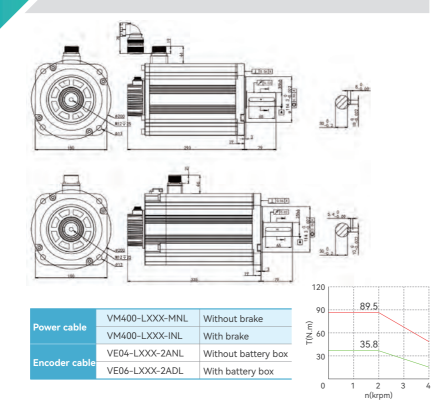
V9E-M18D-6R020-□#

Rated power	W	6000	
Flange size	mm	180	
Rated speed	rpm	2000	
Peak speed	rpm	4000	
Rated torque	N.m	28.7	
Peak torque	N.m	71.75	
Voltage level	V	380	
Rated current	А	24	
Peak current	А	53	
Applicable drive	/	240D	
Rotational	kg · cm²	110.11	Without brake
inertia	kg · cm ²	116.6	With brake
Load	Ν	490	Axial
Loau	Ν	1470	Radial



V9E-M18D-7R520-□#

Rated power	W	7500	
Flange size	mm	180	
Rated speed	rpm	2000	
Peak speed	rpm	4000	
Rated torque	N.m	35.8	
Peak torque	N.m	89.5	
Voltage level	V	380	
Rated current	А	24.7	
Peak current	А	61.75	
Applicable drive	/	300D	
Rotational	kg · cm ²	156.6	Without brake
inertia	kg∙cm²	163.09	With brake
	Ν	490	Axial
Load	Ν	1470	Radial



V9E Servo Motor





Blenders



Machine tools

Medium-speed 📢 large-inertia

Torque range: 5.4~47.8 (N • m) Rated speed: 1500(rpm) Max. speed: 3000/4000(rpm)



Appications

Spring machines



Plate shears

d power	W	850		A		-
nge size	mm	130		(DD)		
ated speed	rpm	1500		L HO		
eak speed	rpm	4500		8 D		
Rated torque	N.m	5.4		131		
Peak torque	N.m	16.3				
Voltage level	V	220/380			8	
Rated current	А	5.4/3.8				
eak current	А	16.2/11.4				
Applicable drive	/	5R5A/3R8D		131		-
Rotational	kg · cm ²	10.51	Without brake			
nertia	kg · cm²	12.65	With brake	Power cable	VM150-LXXX-KNL	Without brake
	Ν	196	Axial		VM150-LXXX-HNL VE04-LXXX-2ANL	With brake
.oad	Ν	686	Radial	Encoder cable		Without battery box

16.3

5.4

1 2 3

n(krpm)

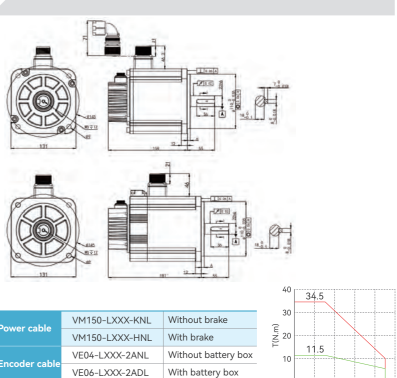
4

ated power	W	1300		A		1
ange size	mm	130		200		
ted speed	rpm	1500		L HO		
k speed	rpm	4500				
d torque	N.m	8.3		131		<u>u</u>
ak torque	N.m	24.9				
age level	V	220/380			D	
d current	А	9.2/5.9				
current	А	27.6/17.7				
cable drive	/	9R5A/6R0D		151		
tional	kg · cm ²	14.85	Without brake			
rtia	kg · cm ²	16.99	With brake	Power cable	VM150-LXXX-KNL	Without brake
	N	196	Axial		VM150-LXXX-HNL	With brake
				Encoder cable	VE04-LXXX-2ANL	Without battery bo
	Ν	686	Radial	Elicouel cable	VE06-LXXX-2ADL	With battery box

Note: The 1300W model can be equipped with B extension axis for option, size: 24(diameter)-55 (length), flat key for 8*7*36. The sizes in yellow are standard in the figure above, and the machine cabinet is differentiated by the addition of B at the end.

V9E-M13□-1R815-□#

Rated power	W	1800	
Flange size	mm	130	
Rated speed	rpm	1500	
Peak speed	rpm	4500	
Rated torque	N.m	11.5	
Peak torque	N.m	34.5	
Voltage level	V	220/380	
Rated current	А	11.8/8.2	
Peak current	А	35.4/24.6	
Applicable drive	/	120A/8R4D	
Rotational	kg∙cm²	20.63	Without brake
inertia	kg∙cm²	22.77	With brake
Lood	Ν	196	Axial
Load	Ν	686	Radial



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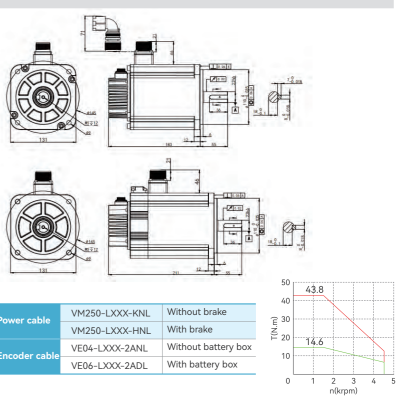
n(krpm)

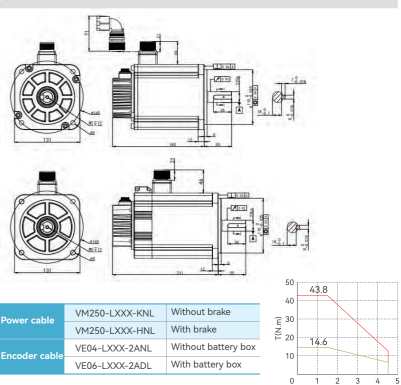
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V9E-M13□-2R315-□#

Rated power	W	2300	
Flange size	mm	130	
Rated speed	rpm	1500	
Peak speed	rpm	4500	
Rated torque	N.m	14.6	
Peak torque	N.m	43.8	
Voltage level	V	220/380	
Rated current	А	15.8/8.2	
Peak current	А	47.7/24.6	
Applicable drive	/	160A/8R4D	
Rotational	kg · cm ²	29.27	Without brake
inertia	kg∙cm²	31.31	With brake
Load	Ν	196	Axial
Loau	Ν	686	Radial





V9E-M	18□	-2R9	15-□#
Rated power	W	2900	
Flange size	mm	180	
Rated speed	rpm	1500	
Peak speed	rpm	3000	
Rated torque	N.m	18.5	
Peak torque	N.m	46.25	
Voltage level	V	380	
Rated current	А	12/8.3	
Peak current	А	36/20.75	
Applicable drive	/	120A/8R4D	
Rotational	kg · cm²	49.56	Without brake
inertia	kg∙cm²	56.05	With brake
	Ν	490	Axial
Load	Ν	1470	Radial

V9E-M	18D-	-4R4	15-□#			
					E.	2
Rated power	W	4400		(All all all all all all all all all all		<u>1</u>
Flange size	mm	180		X (65		
Rated speed	rpm	1500				
Peak speed	rpm	3000		E.		
Rated torque	N.m	28			tet	211
Peak torque	N.m	70		ł	9	
Voltage level	V	380		80		
Rated current	A	10.9				
Peak current	A	27.25				
Applicable drive	/	110D			180	253 77 .
Rotational	kg · cm ²	68.9	Without brake			
inertia	kg∙cm²	75.39	With brake	Power cable	VM250-LXXX-MNL	Without brake
	N	490	Axial		VM250-LXXX-INL	With brake
Load	N	1470	Radial	Encoder cable	VE04-LXXX-2ANL	Without battery box
			Nduidi		VE06-LXXX-2ADL	With battery box

able	VM250-LXXX-MNL	Without brake
	VM250-LXXX-INL	With brake
	VE04-LXXX-2ANL	Without battery box
r cable	VE06-LXXX-2ADL	With battery box

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V9E-M18D-5R515-□#

Rated power	W	5500	
Flange size	mm	180	
Rated speed	rpm	1500	
Peak speed	rpm	3000	
Rated torque	N.m	35	
Peak torque	N.m	87.5	
Voltage level	V	380	
Rated current	А	15	
Peak current	А	3.5	
Applicable drive	/	10D	
Rotational	kg∙cm²	110.11	Without brake
inertia	kg∙cm²	116.6	With brake
Load	Ν	490	Axial
Load	Ν	1470	Radial

ower cable ncoder cab

Note: The 5500W model can be equipped with B extension axis for option, size: 42 (diameter)-113 (length), flat key for 12*10*96. The sizes in yellow are standard in the figure above, and the machine cabinet is differentiated by the addition of B at the end.

Rated power	W	7500	
Flange size	mm	180	
Rated speed	rpm	1500	
Peak speed	rpm	3000	
Rated torque	N.m	47.8	
Peak torque	N.m	119.5	
Voltage level	V	380	
Rated current	А	17	
Peak current	А	42.5	
Applicable drive	/	20D	
Rotational	kg · cm²	156.6	Without brake
inertia	kg∙cm²	163.09	With brake
Load	Ν	490	Axial
Load	Ν	1470	Radial

V9E-M18D-

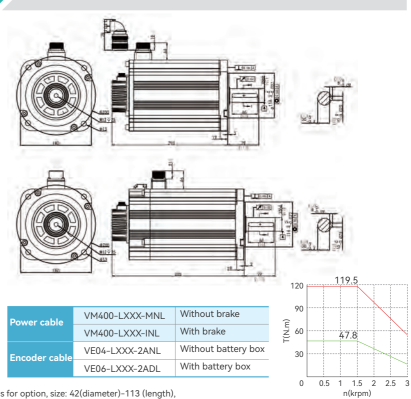
Note: The 7500W model can be equipped with B extension axis for option, size: 42(diameter)-113 (length), flat key for 12*10*96. The sizes in yellow are standard in the figure above, and the machine cabinet is differentiated by the addition of B at the end.

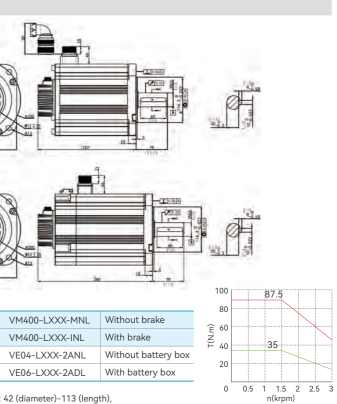
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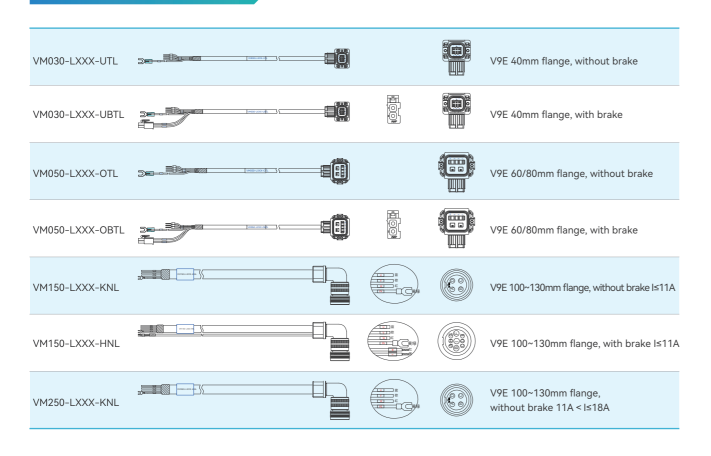
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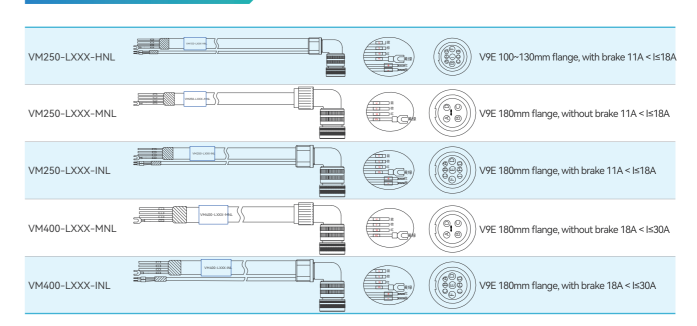


Encoder Cable 2 4 6 5 VE04-LXXX-2SNL V9E 40/60/80mm flange, without battery box ٥ VE06-LXXX-2SDL V9E 40/60/80mm flange, with battery box V9E 100~180mm flange, 9*aviation plug VE04-LXXX-2ANL 5. (without C model), without battery box 2 4 6 5 V9E 100~180mm flange, 9*aviation plug 5 VE06-LXXX-2ADL (without C model), with battery box

Power Cable



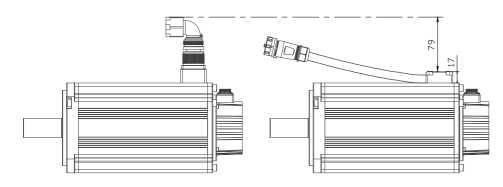
Power Cable

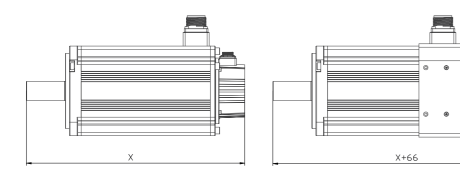


Brake

Flange(mm) Specifications	40	60	80	100	110	130	180
Rated voltage V	DC24V±10%						
Rated power W	6.1	7.6	8.5	17.6	19.5	23	50
Static torque N.m	≥0.38	≥1.5	≥3.8	≥8.0	≥10	≥16	≥50
Engage time ms	< 50	< 60	< 100	< 85	< 80	< 80	< 80
Release time ms	< 20	< 20	< 80	< 30	< 40	< 40	< 40
Apply voltage V	< 19.2	< 18	< 19.2	< 16.8	< 18	< 18	< 19.2
Release voltage V	> 0.5	> 1.5	> 1.5	> 1.0	> 1.5	> 0.5	> 1.5
Rotational inertia g.mm²	231	117	93.47	93.47	562	1900	6201

Model Selection





Note: If the above options are required, please contact our sales staff or motor product engineers for any inquiries or orders.

Encoder:

Excellent vibration resistance: magnetic coding Excellent interference resistance: optical coding Power-down position storage: multi-turn

Brake:

Purpose: To keep the rotor position of the motor from rotating after power loss, but it's invalid during forced braking; Power: It is prohibited to share the power supply with other appliances to prevent the power supply voltage/current from decreasing and causing the brake mis-operation when other appliances are working;

Oil seal : '

Purpose: Protect shaft extension Note: Derate 10% to use if there is a oil seal on the motor

(Oil seal can be selected according to the installation environment)

T-n curve:

Continuous working zone: This means the states in which the motor can be operated safely and continuously. The actual torque must be within this zone.

fan

Short-term working zone: This means the states in which the motor can run for a short time when the actual torque is greater than the rated torque

Fan:

Optional:

① For enclosed environments where the ambient temperature is high and there is no air circulation.

② For occasions where the motor temperature rise will affect the precision of the equipment greatly.

AC 220V fan (used with air duct) is selected by default. And for other voltage levels, please ask VEICHI for special requirements;

Flat key:

Purpose: Transmit the torque from the motor shaft to the actuator

Note: The flat key should be dismantled with the screws. Please do not hammer on the shaft.

Optional flat aviation connector: Application scenario:

Compact device size/compact motor

mounting space

Advantage:

Lower the overall height of aerial insertion to 79mm to effectively reduce mounting interference.

Optional cooling fan:

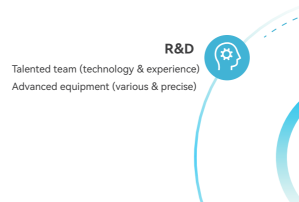
Application scenario:

High ambient temperature & airtight, poor cooling conditions

Advantage:

Wide range of ambient temperatures to effectively protect the motor from overheating, resulting in use/lifetime damages.

Product Advantages



Resource

Complete product family (control + drive + implementation) inside VEICHI Abundant external resources (processing + transmission)

R&D Capacity

R&D and technology platform

- represents 37.16% of our workforce, with 74.62% of our technical staff boasting bachelor's degrees or higher.
- stable and reliable products and technologies designed to the evolving needs of our clients.
- to ensure product quality.
- Postdoctoral Innovation Practice Base" and "Jiangsu Postgraduate Workstation" are set up successively.

Intelligent automation production

- > 5 imported SMT placement lines, 5 automated coating lines, 4 DIP test lines, a robotic arm-equipped automated line, and 12 production lines are equipped with the latest intelligent manufacturing tools.
- > All of the product checks are carried out automatically by the management mode of 3 (tri-inspection system)+ 1(proportional inspection) during the whole process for standard performance.
- > Three major production management system WMS, MES and ERP together ensure that the unique code of each product is traceable in the system to manage product quality.



> Consolidating a dynamic force of top-tier professionals and technical experts in domestic industrial control, our R&D team

> Guided by philosophy of "Innovate with technology and strive for excellence," VEICHI is deeply customer-centric by providing

> Investing 10% of our revenue into R&D, VEICHI has crafted advanced labs for EMC, safety, reliability, and performance testing

> In-depth cooperation with many famous universities and research institutions in China has been established and "Jiangsu

> Digitally driven from inception to production, VEICHI boasts an annual capacity of 914,600 units with streamlined efficiency.