

SD780 Series General High-performance Servo System











VEICHI

Suzhou VEICHI Electric Co., Ltd

No.1000 Songjia Road, Guoxiang street, Wuzhong Economic and Technological Development Zone, Suzhou

Tel: +86-512-6617 1988 Fax: +86-512-6617 3610 Facebook: https://www.facebook.com/veichigroup

Whatsapp: +86- 138 2881 8903 Https://www.veichi.org/



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VEICHI Electric(Stock code: 688698), a high-tech enterprise engaged in the R&D, production and sales of industrial automation products, has always ment. It has been listed as the "Jiangsu Provincial Enterprise Technology Center", "Jiangsu Private Technology Enterprise", "Jiangsu Provincial Specialized Research Center", "Suzhou Gazelle Enterprise" and "Competitive Brand in has developed a series of independent intellectual property rights. By the end of June 30, 2022, a total of 140 patents have been granted, including 33

VEICHI has R&D and production bases in Suzhou and Shenzhen, and has established a wholly-owned subsidiary in India. At present, the company's business covers many countries and regions, providing global customers with competitive, safe and reliable products and services.

We supply a wide range of products, including inverters from 0.4kW to

5,600kW, servo systems from 50W to 200kW, motion controllers, PLCs and HMIs, to diverse customers in lifting and mining equipment, rail transportation, machine tools, compressors, plastics, solar water pumping, building materials, robots or manipulators, printing and packaging, textile and chemical fiber, metallurgy, municipal, petroleum, chemical and other industries.

VEICHI has established 20 service outlets in China, and developed 153 channel dealers, covering 31 provinces and Hong Kong, Macao and Taiwan regions across the country, forming a wide-ranging and efficient distribution and

VEICHI will continue to adhere to the business philosophy of "Guided by market demand, Driven by technological innovation", to expand and strengthen the services. VEICHI will spare no effort to make contributions to promote the development of electric drive and industrial control.

2021

- The second stage of Suzhou VEICHI project was put into construction
- AC800 series frequency inverter, SD710 series servo system V7E series motor and VC1 series PLC products are fully promoted in the

company limited by shares The initial results of the strategic adjustment have been achieved and industry sales have increased by 47.81% over the same period

• The company was restructured into a

• The Indian subsidiary was put into operation

2020

• The company successfully landed on the A-share science and technology innovation board

2014

The first stage of Suzhou

- generation frequency
- Production of first inverter

- products are on the

2005

VEICHI project was put SD6X0 electro-hvdraulio servo and VE series PLC

market

2013

- Suzhou VEICHI Electric Co. Ltd was established
- The first generation of servo system was successfully developed
- Construction elevator and tower crane products are

2015

The first stage of Suzhou VEICHI project was ended AC80C high performance

- adopt regional + industry inverters are on the market
 - Won the title of high-tech enterprise

2016

2017

Strategy adjustment and

2018

 AC300 high-performance frequency inverter and SD700 series servo system products are on the market

2019

- The first stage of Suzhou VEICHI project was put into operation
- Servo motion controller and AC200 frequency inverter are on the market

SD780 General High-performance **Servo System**



Product features

International standard UL certification

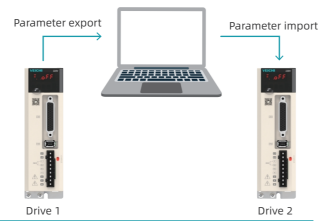
International standard UL certification, Applicable to all countries with UL certification requirements worldwide



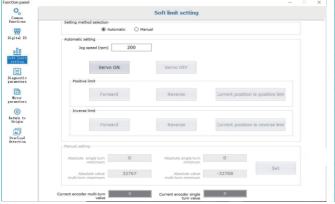


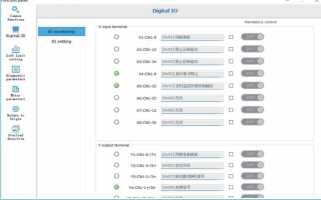
Data copy & Transfer

The debugging software has the function of copying drive parameters, eliminating the tedious operation of parameter setting of the same model.



Simplified debugging panel





Self-adjusting for different applications

- Treat differently according to different mechanical structures
- 2. Complete the intelligent setting of various complex loop parameters
- 3. Automatic setting according to mechanical conditions, no manual setting required
- 4. The fastest position setting time is up to 10ms

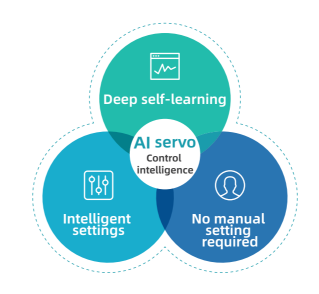


Mechanical structures such as lead screws, timing belts, and rigid bodies are treated differently

STO function

Standard SIL3 safety torque off function, suitable for new energy, lithium battery, photovoltaic equipment and other industries. Provide greater security to device users.

Intelligent settings

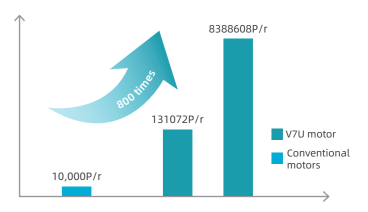


Compatible with 17bit/23bit absolute encoders

With absolute encoder, the position is remembered when the power is turned off.

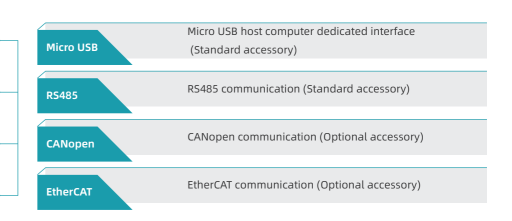
Battery life is more than 3 years.

Encoders with different resolutions to meet different application options.

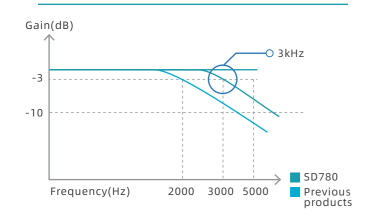


Powerful bus communication function





High-performance as ever

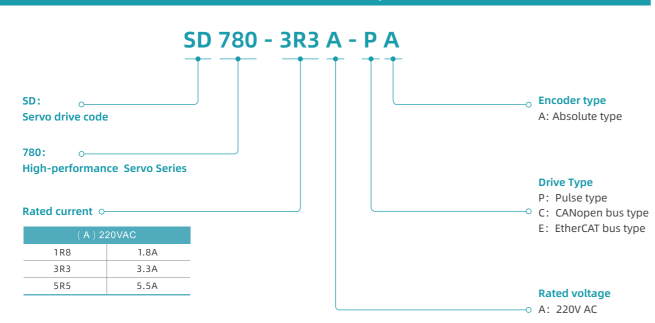


Upgraded hardware, Compacted structure

Hardware and structure upgrades, the size of the 5R5 model is reduced by 30%.



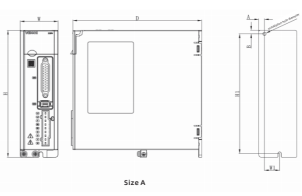
Drive Model Description



Drive power and chassis division

Model number	Input		Chassis size	
Model Humber	Rated voltage (V)	Rated current (A)	Instantaneous current (A)	Cilassis size
SD780-1R8A	single-phase 220	1.8	6.3	
SD780-3R3A	single-phase 220	3.3	11.6	А
SD780-5R5A	single-phase /three-phase 220	5.5	16.5	

Drive dimension

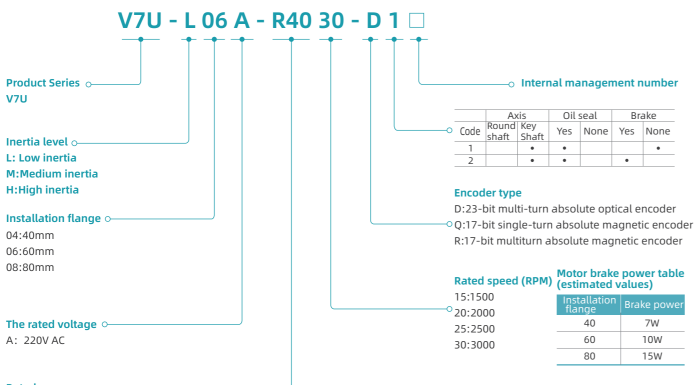


Model	External dimensions (mm)			di	n)	Installatior hole diameter		
Model	W	н	D	W1	Н1		В	
5D780-1R8A-**								
SD780-3R3A-**	50	170	170	20	160	7.5	5	2-M4
SD780-5R5A-**								

Technical Specifications

	Items		Specification				
Control	method		IGBT, PWM control, sine wave current drive mode				
Encoder feedback			Serial encoders: Absolute encoders				
Operating temperature		ng temperature	0°C~55°C(55°C~60°C, can be used after reducing the rated value)				
	Storage	temperature	-20℃~65℃				
	Operatii	ng humidity	Below 95%RH (no freezing, condensation)				
Environ-	Storage	humidity	Below 95%RH (no freezing, condensation)				
mental conditions	Seismic	resistance	4.9m/s				
conditions		esistance	19.6m/s²				
	Protecti	on level	IP20				
	Altitude		Below 1000m(When 1000m~2000m, need to reduce the rated value after use)				
	Other		No electrostatic interference, strong electric field, strong magnetic field, radiation, et				
	Speed c	ontrol range	1: 5000				
Speed	Velocity	Load fluctuation	Less than ±0.01% of rated speed				
Control	fluctuation	Voltage fluctuation	0% of rated speed				
		Temperature fluctuation	Less than ±0.01% of rated speed				
Torque	Torque con	trol accuracy	±1%				
Control	Soft start tii	me setting	0s~10s				
	Feed-forwa	rd compensation	0%~100%				
Position	Command	Command pulse pattern	It includes three command forms: "pulse+direction", "CW+CCW pulse sequence" and "A, B phase quadrature pulse"				
control	pulse	Input form	Linear drive, open collector				
		Maximum input frequency	Differential input: high speed max. 4Mpps; Open collector: maximum 200Kpps;				
Commun-	485		Standard configuration				
ication	CAN		Optional				
function	USB		Computer host, standard, USB 2.0 compliant (12Mbps)				
Display	function		CHARGE、8-segment LED×5 digits				
Panel o	perator fund	tion	Push button switch×4pcs				
Regeneration treatment		nent	Function can be built-in/external				
Protection function			Overcurrent, overvoltage, undervoltage, overload, regenerative fault, encoder disconnection, overtravel protection, etc.				
Auxiliar	y function		Gain adjustment, alarm recording, JOG operation, etc.				
Encode output	r pulse frequ	iency division	Phase A, Phase B, Phase C: Linear drive output, number of divided pulses: 35~32767				

Motor model description



Rated	power	0
		-

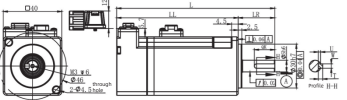
R05	50W	R60	600W	
R10	100W	R75	750W	
R20	200W	1R0	1.0KW	
R40	400W			

Motor features

V7U Model	Voltage (V)	Power (W)	Rated torque (N·m)	Rated speed (RPM)	Max Speed (RPM)	Rated current (A)	Max current (A)	Moment of inertia
V7U-L04A-R0530-□1	220	50	0.16	3000	6000	1	3	0.027kg·cm²
V7U-R04A-R0530-□2	220	50	0.16	3000	6000	1	3	0.028kg·cm²
V7U-L04A-R1030-□1	220	100	0.32	3000	6000	1	3	0.051kg·cm ²
V7U-L04A-R1030-□2	220	100	0.32	3000	6000	1	3	0.052kg·cm²
V7U-L06A-R2030-□1	220	200	0.64	3000	6000	1.7	5.1	0.18kg·cm²
V7U-L06A-R2030-□2	220	200	0.64	3000	6000	1.7	5.1	0.2kg·cm²
V7U-L06A-R4030-□1	220	400	1.27	3000	6000	2.6	7.8	0.34kg·cm²
V7U-L06A-R4030-□2	220	400	1.27	3000	6000	2.6	7.8	0.36kg·cm²
V7U-M06A-R4030-□1	220	400	1.27	3000	6000	2.6	7.8	0.67kg·cm²
V7U-M06A-R4030-□2	220	400	1.27	3000	6000	2.6	7.8	0.69kg·cm²
V7U-L08A-R7530-□1	220	750	2.38	3000	6000	4.6	13.8	1.02kg·cm²
V7U-L08A-R7530-□2	220	750	2.38	3000	6000	4.6	13.8	1.13kg·cm²
V7U-L08A-R7530-□1L	220	750	2.38	3000	4000	3.1	9.3	1.02kg·cm²
V7U-L08A-R7530-□2L	220	750	2.38	3000	4000	3.1	9.3	1.13kg·cm²
V7U-M08A-R7530-□1	220	750	2.38	3000	6000	4.6	13.8	2.3kg·cm²
V7U-M08A-R7530-□2	220	750	2.38	3000	6000	4.6	13.8	2.41kg·cm²
V7U-M08A-R7530-□1L	220	750	2.38	3000	4000	3.1	9.3	2.3kg·cm²
V7U-M08A-R7530-□2L	220	750	2.38	3000	4000	3.1	9.3	2.41kg·cm²
V7U-L08A-1R030-□1	220	1000	3.18	3000	5000	5	16.5	1.34kg·cm²
V7U-L08A-1R030-□2	220	1000	3.18	3000	5000	5	16.5	1.45kg·cm²
V7U-M08A-1R030-□1	220	1000	3.18	3000	5000	5	15	2.62kg·cm²
V7U-M08A-1R030-□2	220	1000	3.18	3000	5000	5	15	2.73kg·cm²

Motor Dimension

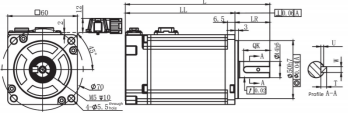
40 flange



Unit: mm

Motor model		LL	LR		QК	U	W	
V7U-L04A-R0530-□1	94	69	25	8	14	1.5	3	3
V7U-L04A-R0530-□2	120	95	25	8	14	1.5	3	3
V7U-L04A-R1030-□1	108	83	25	8	14	1.5	3	3
V7U-L04A-R1030-□2	134	109	25	8	14	1.5	3	3

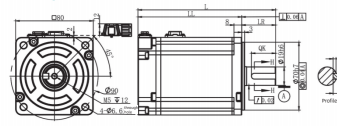
60 flange



Unit: mm

Motor model	L	LL	LR		QК	U	W	Т
V7U-L06A-R2030-□1	105.5	75.5	30	14	22.5	2.5	5	5
V7U-L06A-R2030-□2	136.5	106.5	30	14	22.5	2.5	5	5
V7U-L06A-R4030-□1	124.5	94.5	30	14	22.5	2.5	5	5
V7U-L06A-R4030-□2	155.5	125.5	30	14	22.5	2.5	5	5
V7U-M06A-R4030-□1	134.5	104.5	30	14	22.5	2.5	5	5
V7U-M06A-R4030-□2	165.5	135.5	30	14	22.5	2.5	5	5

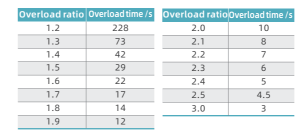
80 flange

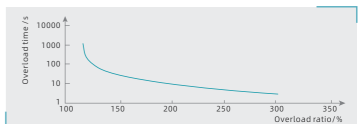


Unit: mm

Motor model	L	LL	LR	S	QK	U	W	Т
V7U-L08A-R7530-□1L	142	107	35	19	25	3	6	6
V7U-L08A-R7530-□2L	174	139	35	19	25	3	6	6
V7U-L08A-R7530-□1	142	107	35	19	25	3	6	6
V7U-L08A-R7530-□2	174	139	35	19	25	3	6	6
V7U-M08A-R7530-□1	152	117	35	19	25	3	6	6
V7U-M08A-R7530-□2	184.5	149.5	35	19	25	3	6	6
V7U-M08A-R7530-□1L	152	117	35	19	25	3	6	6
V7U-M08A-R7530-□2L	162	149	35	19	25	3	6	6
V7U-L08A-1R030-□1	156	121	35	19	25	3	6	6
V7U-L08A-1R030-□2	188	153	35	19	25	3	6	6
V7U-M08A-1R030-□1	166	131	35	19	25	3	6	6
V7U-M08A-1R030-□2	198	163	35	19	25	3	6	6

Motor overload characteristic curve

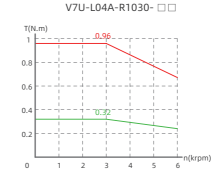


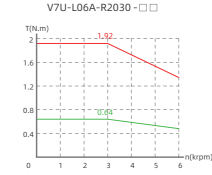


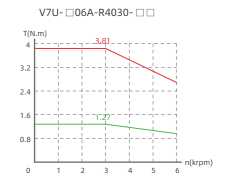
Torque characteristics of servo motor

Note: " —— " is the rated torque

" — " is the instantaneous maximum torque

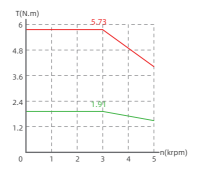






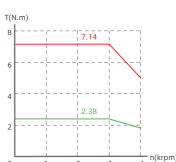
V7U-L08A-R7530- □ □ L



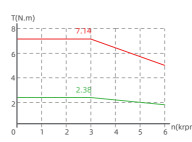




V7U-L08A-R7520- □□L

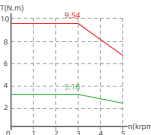


V7U- □08A-R7530- □ □



V7U-L08A-1R030- □ □

0 0.5 1 1.5 2 2.5

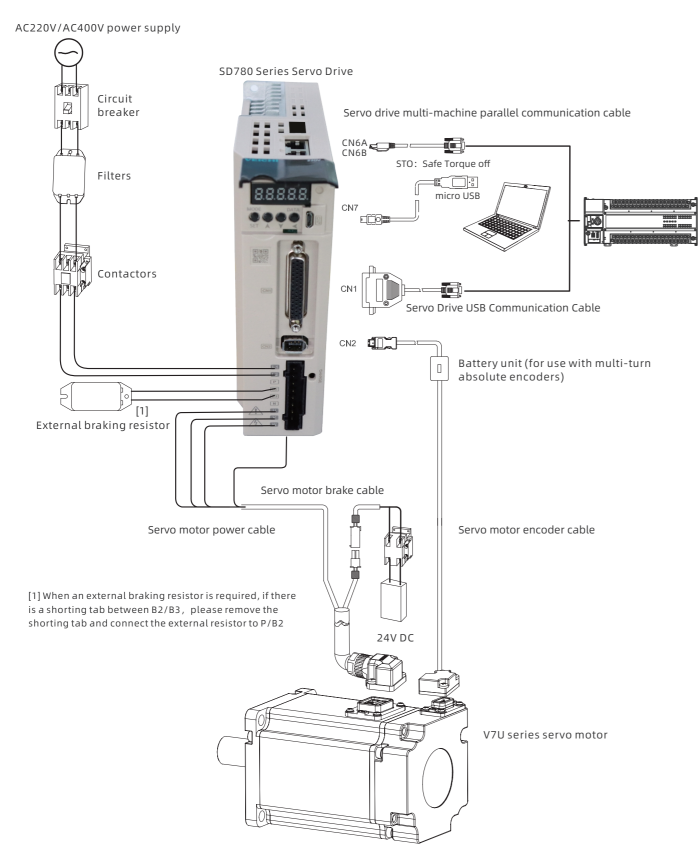




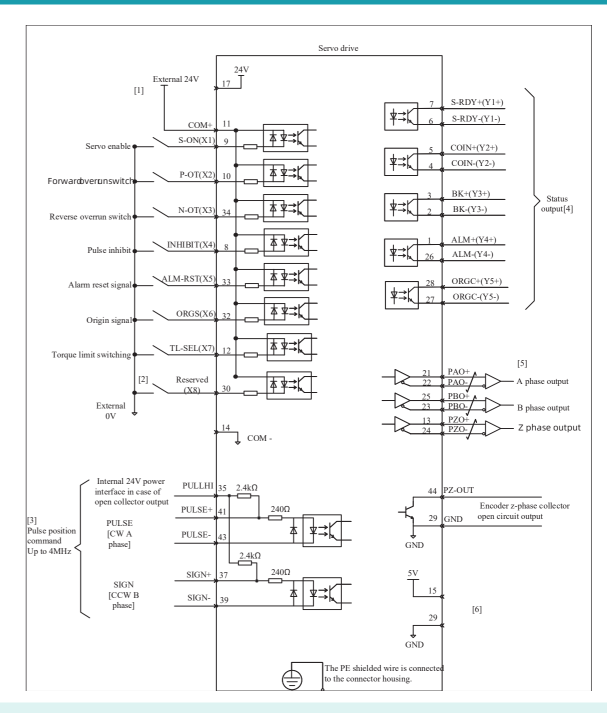
11

12

System application wiring guide



Position control wiring diagram



- [1] Example is external power supply wiring; if using internal 24V power supply, please connect pin 17 (24V positive) to pin 11, and the connection of input terminal corresponds to pin and pin 14 (COM-).
- [2] X7 and X8 are high-speed DI terminals, please choose to use them according to the function.
- [3] Pulse port wiring please use twisted shielded wire, the shield must be connected to PE at both ends, GND and the upper computer signal ground reliable connection.
- [4] Y output power supply is user-provided, the power supply range is 5~24V. Y port maximum allowable voltage DC30V, maximum allowable current 50mA.
- [5] Please use twisted shielded cable for the encoder frequency divider output cable, the shield layer must be connected to PE at both ends, and GND must be connected to the signal ground of the upper computer reliably.
- [6] Internal +5V power supply, maximum running current 200mA.

SD780 drive wire introduction Power cable naming rules 2 V M 050-L030-OTL(UL) **Product Line** → UL certification Cable material Power Cables ○ L: standard cable (bending times more than 200W times) H: flexible cable (bending times more than 1000W times) Wire diameter \circ Driver end plug 030: 0.3mm² cable ≤ 4.5A current N: None (bare wire/U-type terminal) 050: 0.5mm² cable ≤ 6A current T: with forked cold press type terminal or 075: 0.75mm² cable ≤ 7A current 150: 1.5mm² cable ≤ 1 1 A current pre-insulated tube type terminal Cable length \circ -Motor end plugs A: 16M-4A (4 core injection one aviation plug) L030: 3m L050: 5m K: 3108A18-10S (4-core bent 90 degree aviation plug) L100: 10m H: 3108A20-18S (9-core bent 90 degree aviation plug)

O: SC-MC6S-AC (hook and loop type motor connector positive out 6PIN)

U: SC-MC6S-AB (6PIN hook and loop motor connector)

OB: Same as O with holding brake

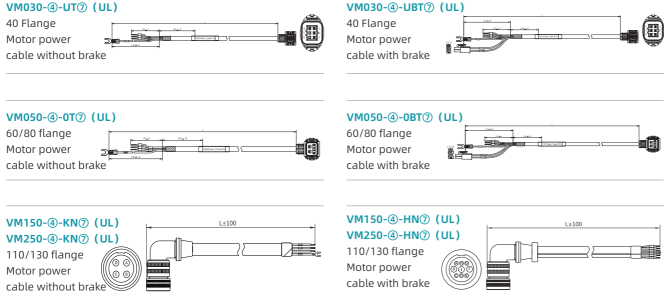
UB: Same as U with holding brake

Motor power cord

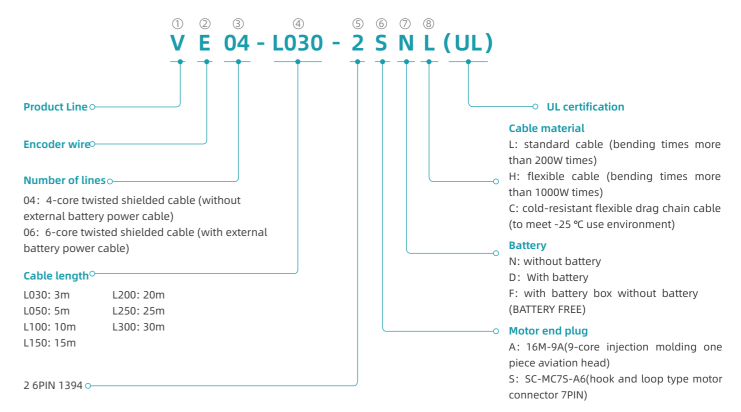
L150: 15m L200: 20m

L250: 25m

L300: 30m

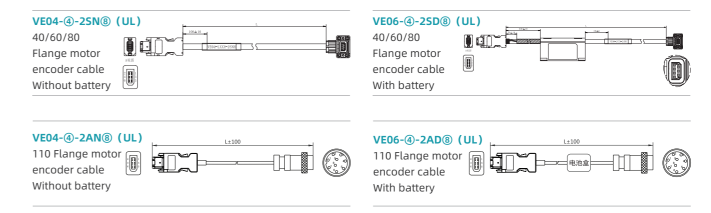


Encoder cable naming rules



Note: The length of the encoder wire (5) (6) defined as " 25" is more than 15 meters, you need to use the encoder wire (5) (6) defined as " 2A" plus adapter wire solution.

Encoder wire



Braking resistor selection

Model	Braking voltage	Built-in resistors	External resistor minimum	External resistor max
SD780-1R8A	380V	None	40Ω	200Ω
SD780-3R3A	380V	None	40Ω	100Ω
SD780-5R5A	380V	40Ω 60W	25Ω	70Ω

Motor brake column

	Model	Static torque N.m	Rated voltage V	Rated current A
40	Z092-S040B(24V)0.38G8.5-001	0.38	24±10%	0.25
60	Z029-S060B(24V)1.5G12	1.5	24±10%	0.32
80	Z122-S080B(24V)3.8G16-002	3.8	24±10%	0.35

Applications



Printing and Packaging



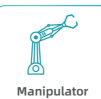
3C Products



Engraving Machine



Woodworking Machine







Service and Support

