Leading the Way with Intelligent Motion Control

CLOSED LOOP STEPPER OPEN LOOP STEPPER





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STEPPER PRODUCTS CATALOGUE

BUS STEPPER

Shenzhen Rtelligent Technology Co.,Ltd



COMPANY PROFILE



Shenzhen Rtelligent Technology Co., Ltd. located in Shenzhen, China, is a national high-tech enterprise dedicated in R & D, marketing and sales of high performance motiion control products, the company gathered a large number of graduates from well-known engineering high-tech motion control senior practitioners, and actively cooperate with major scientific research institutes and universities, In the servo, stepper, motion control card, PLC and other fields continue to deepen, committed to creating an excellent national brand, we always continues to be deeply committed to the fielf of automation, seek to better understand our customer's needs and develop intelligent products and solutions to create values for customers around the word,





Cable Accessory **P80**

Common Model Quick Selection Table **P**81







Stepper Products Portfolio



STEPPER SYSTEM

Leading the Way with Intelligent Motion Control





Fieldbus Stepper System

The control method of the traditional stepper motor is that the drive receives pulses to control the operation of the motor. At present, for some applications with high requirements, the pulse type control method can no longer meet the demand, and the fieldbus type control is required.

Compared with the pulse type, the fieldbus type is not only much easier in wiring, but also relatively simple to write the control program. Moreover, it can also monitor the running state of the motor and change the motor current and micro-stepping at any time, and simple control of acceleration and deceleration, analogue synchronous command, offline control, etc.

Block Diagram



Features

Various communication modes

Includes a variety of filedbus communication methods, which are suitable for various applications.



The fieldbus realizes the distributed control, and for the distributed control system, the fieldbus is an indispensable part.

More flexible control

More accurate and reliable



Stronger anti-interference ability

Since the fieldbus control method adopts digital serial communication method and the cable adopts shielded twisted pair, it has stronger anti-interference ability than the traditional discrete control method.



compared with traditional discrete control systems, the accuracy of measurement and control is fundamentally improved, and transmission errors are reduced. At the same time, due to the simplified structure of the system, the connection cables of the equipment are reduced, and the working reliability of the system is improved.

Due to the intelligence and digitization of fieldbus devices,



Fieldbus Stepper Drive

Our fieldbus series high-performance stepper drive has better design and stability, supports 485, EtherCAT, Modbus TCP, CANopen and other fieldbus communication methods, can be connected to multi-axis networking, and is easy to use.



Product Series

NT Series





Matching motor frame below 86mm

- Integrated motion controller function • Built-in T-shaped acceleration and deceleration command
- Support various internal homing
- Communication control/pulse control/ switch control
- Built-in T-shaped
- network interface

485 Communication Type Stepper Drive

Modbus RTU Rotocol Overview

Schematic	Command format	Features
Master requst requst Slave Slave Slave Slave	ADU Slave Address Function Code PDU Command format: Slave address + function code + data + CRC check Function code: 0X03 Read holding register 0X03 Read holding register 0X06 Write a single register 0X10 Write multiple registers	 Broadcast mode One master multiple slaves Host query and slave response Slaves have no priority arbitration rights Simple hardware Reliable serial communication

Networking Diagram





Two-wire Half-duplex Wiring Diagram

Technical Specifications

Model	Peak current A	Weight kg	Power voltage	Dimensions mm	Communication mode	Maximum baud rate	Matching motor
NT60	6	0.3	18-50VDC	$118 \times 76 \times 33$	485	115200	Open loop or closed loop below 60mm
NT86	8	0.6	18-80VAC	151×97×52	485	115200	Open loop or closed loop below 86mm

LED Indication

LED sta	atus	Drive status	Fault handling
	Steady green light	Drive not enabled	
	Flashing green light	Drive works fine	
• •	1 green 1 red	Drive overcurrent	Check wiring、repair drive
	1 green 2 red	Drive input power supply overvoltage	Check the input supply voltage
	1 green 3 red	Drive internal voltage error	Drive failure
	1 green 4 red	Encoder out-of-tolerance alarm	
	1 green 5 red	Encoder phase error	
$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	1 green 6 red	Parameter storage error	

NT Series Application

PLC Master Station + NT Drive Slave Station — Touch Screen Master + NT Drive Slave

Master+Slave: PLC+NT drive

Convenient networking PLC with 485 communication Support up to 31 slave stations Optional touch screen for slave station, quick interaction



NT Series Drive Automatic Programming Mode

Drive automatic programming mode

No networking required Use the internal integrated motion control instructions

With external IO control Fixed speed/positioning/multi-stage position/ auto-homing etc.

Function in Self-programming Mode

IO positioning operation

IO forward and revers One or more target position Support torque homing





One or more target position



Master+Slave: Touch screen+NT driver

Convenient networking Streamline cost control Commonly used macro instruction programming mode For simple logic loop control







NT60

485 fieldbus stepper drive NT60 is based on RS-485 network to run Modbus RTU protocol. The intelligent motion control function is integrated, and with external IO control, it can complete functions such as fixed position/fixed speed/multiposition/auto-homing.

NT60 matches open loop or closed loop stepper motors below 60mm.

- Control mode: fixed length/fixed speed/homing/multi-speed/multi-position
- Debugging software: RTConfigurator (multiplexed RS485 interface)
- Power voltage: 24-50V DC
- Typical applications: single axis electric cylinder, assembly line, connection table, multi-axis positioning platform, etc.

Drive Interface & Connection



Function Setting

ID settin	ng		Input in	terface	
on=0,off=	1		Input 1	IN1+	Differential input
ID=sw1+sv	w2*2+sw3*4+s	sw4*8+sw5*16	mpari	IN1-	or encoder input
	Ensure the ID number is set correctly before powering on			IN2+ IN2-	interface
	te setting	6) 4 (Z	Input 3	IN3	Cingle and d
BDR	SW6	SW7	Input 4	IN4	Single-ended common anode
9600	on	on	Input 5	IN5	input
19200	off	on	Input 6	IN6	input
38400	on	off		COM+	Common input
115200	off	off	Output	interface	e
The baud rate	e of the slave station	must correspond	Output 1	OUT1	
to the baud r	to the baud rate set by the master station			OUT2	
	When adjusting the dial code, it is necessary to power off and restart the drive to take effect.			COM-	Common output

Installation Dimension



NT86

position/auto-homing.

NT86 matches open loop or closed loop stepper motors below 86mm.

- Control mode: fixed length/fixed speed/homing/multi-speed/multi-position/potentiometer speed regulation • Debugging software: RTConfigurator (multiplexed RS485 interface)
- Power voltage: 18-110VDC, 18-80VAC
- Typical applications: single axis electric cylinder, assembly line, multi-axis positioning platform, etc

Drive Interface & Connection



Function Setting

	ID setti	ng	Input in	Input interface			
	on=0,off=	1		Input 1	IN1+	Dif	
	ID=sw1+sv	w2*2+sw3*4+s	sw4*8+sw5*16	mputi	IN1-	or	
ļ	Ensure the ID number is set correctly before powering on			Input 2	IN2+ IN2-	inte	
ļ		te setting		Input 3	IN3	<i>c</i> .	
	BDR	SW6	SW7	Input 4	IN4	Sin	
	9600	on	on	Input 5	IN5	cor inp	
	19200	off	on	Input 6	IN6	mp	
	38400	on	off		COM+	Co	
	115200	off	off	Output	interface	9	
	The baud rate of the slave station must correspond			Output 1	OUT1		
	to the baud rate set by the master station			Output 2	OUT2		
	When adjusting the dial code, it is necessary to power off and restart the drive to take effect.				COM-	Со	

485 fieldbus stepper drive NT60 is based on RS-485 network to run Modbus RTU protocol. The intelligent motion control function is integrated, and with external IO control, it can complete functions such as fixed position/fixed speed/multi-





Modbus TCP Communication Type Stepper Drive

Protocol Overview

Schematic				
Standard network architec	ture I	Fieldbus architecture		
IP protocol group	Application layer Modbu		on TCP	
TCP UDP	Transport layer	ТСР	UDP	
IP	Network layer	IP		
ETHERNET/802. 3 Ethernet physical layer	Network interface layer	ETHERNET/8 Ethernet physic		

Modbus TCP is the same as the standard network bottom layer Implement Modbus protocol only at the application layer

TCP Network Connection Diagram



• Compatible with standard Ethernet

- Cost effective of network implementation
- Easy to interconnect with various systems
- High-speed data transfer rate

Features

- Mature supporting equipment
- Convenient for remote debugging and monitoring

EP Series Network Connection Diagram



Technical Specifations

Model	Peak current A	Weight kg	Power voltage	Dimensions mm	Communication mode	Maximum baud rate	Matching motor
EPR60	6.0	0.4	18-50VDC	134×82×29	TCP/IP	10M/100M	Open loop below 60mm
EPT60	6.0	0.4	18-50VDC	134×82×29	TCP/IP	10M/100M	Closed loop below 60mm

LED Indication

LED status		Drive status	Fault handling
•	Steady green light	Drive not enabled	
• •	Flashing green light	Drive works fine	
• •	1 green 1 red	Drive overcurrent	Check wiring、repair drive
•••	1 green 2 red	Drive input power supply overvoltage	Check the input supply voltage
	1 green 3 red	Drive internal voltage error	Drive failure
	1 green 4 red	Encoder out-of-tolerance alarm	
	1 green 5 red	Encoder phase error	
	1 green 6 red	Parameter storage error	
•••••	1 green 7 red	Motor phase loss	Check the wiring terminal and confirm the extension cable connector

EPR60

The Ethernet fieldbus-controlled stepper drive EPR60 runs the Modbus TCP protocol based on standard Ethernet interface and integrates a rich set of motion control functions. EPR60 adopts standard 10M/100M bps network layout, which is convenient to build the Internet of Things for automation equipment. EPR60 is compatible with open-loop stepper motors base below 60mm. • Control mode: fixed length/fixed speed/homing/multi-speed/multi-position

- Debugging software: RTConfigurator (USB interface)
- Power voltage: 18-50VDC
- Typical applications: assembly lines, warehousing logistics equipment, multi-axis positioning platforms, etc

Drive Interface & Connection



Function Setting

0

Input interfac	e	
3	IN6+	
4	IN6-	Differential input
5	IN5+	encoder input inte
6	IN5-	
7	IN3	
8	IN4	Single-ended com
9	IN1	anode input
10	IN2	
11	COM+	Common inpu
Output interfa	ace	
16	OUT1	Single-ended com
15	OUT2	cathode input
12/14	COM-	Common outpu
IP setting		
	0.40	

IP Add = SI*10+S2+10

Ensure the IP address is set correctly before powering on



EtherCAT Protocol: Based on Industrial Ethernet Fieldbus communciation

EtherCAT Principle



CANopen over EtherCAT Protocol Overview

CoE diagram CiA402 control mode PDO and SDO parameters Profile Position Mode (PP): Process Data Object (PDO): Set position, speed, acceleration and deceleration parameters, and execute relative or absolute position Process data object **CANopen Application** Used to transmit real-time data commands from the internal buffer of the drive. Configure the relevant parameters of the driver as PDO parameters, and realize real-time reading and writing of status and commands between the master station and the Applicat layer Object Dictionary Process Data Profile Velocity Mode (PV): Set speed, acceleration and deceleration parameters, and ervice Data Obje PDO Mapping slave station in each synchronization cycle execute the speed command by the internal buffer of the For example, parameters such as target position in CSP mode COE CoE drive on commands from the internal buffer of the drive. Data link Mailbox Process Data Cyclic Synchronous Position Mode (CSP) Service Data Object (SDO): The main controller generates a position trajectory and sends the target position (0x607A) to the drive in each layer EtherCAT Slave Controller Service Data Objects Used to configure static parameters, PDO update cycle. Transport layer Ethernet Physical Laver Configure the driver parameters that do not need to be changed in real time as SDO parameters, and set the relevant Homing Mode (HM) parameters of the slave driver on the master station. EtherCAT modifies the communication mechanism of Support No.17-30, No.35 homing modeThe relevant Ethernet to ensure the real-time performance of the network For example, working current and other parameters. parameters need to be set according to the format.

EtherCAT Network Diagram



EtherCAT Topology



Flexible topology-support linear, tree, star

Technical Specifications

Model	Peak current A	Weight kg	Input voltage	Dimensions mm	Input and output	Matching motor
ECR42	6.0	0.4	18-80VDC	132×82×29	Six inputs, two outputs	open loop below 42mm
ECR60	6.0	0.4	18-80VDC	132×82×29	Six inputs, two outputs	open loop below 60mm
ECR86	7.2	0.6	18-80VAC	$151\!\times\!97\!\times\!35$	Six inputs, two outputs	open loop below 86mm
ECT42	6.0	0.4	18-80VDC	132×82×29	Four inputs, two outputs	closed loop below 42mm
ECT60	6.0	0.4	18-80VDC	132×82×29	Four inputs, two outputs	closed loop below 60mm
ECT86	7.2	0.6	18-80VAC	151×97×35	Four inputs, two outputs	closed loop below 86mm
ECR60X2A	6.0	0.5	18-80VDC	175×98×33	Eight inputs, four outputs	open loop below 60mm
ECT60X2	6.0	0.5	18-80VDC	175×98×33	Eight inputs, four outputs	closed loop below 60mm

LED Indication

LED st	atus	Drive status	Fault handling
•	Steady green light	Drive not enabled	
• •	Flashing green light	Drive works fine	
• •	1 green 1 red	Drive overcurrent	Check wiring、repair drive
•••	1 green 2 red	Drive input power supply overvoltage	Check the input supply voltage
	1 green 3 red	Drive internal voltage error	Drive failure
$\bullet \bullet \bullet \bullet \bullet$	1 green 4 red	Encoder out-of-tolerance alarm	
	1 green 5 red	Encoder phase error	
$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$	1 green 6 red	Parameter storage error	
•••••	1 green 7 red	Motor phase loss	Check the wiring terminal and confirm the extension cable connector

Common Parameter

Function	Object dictionary	Subindex	Content	Remark		LE	D status
	ulctionaly				GREEN		Not bright
Peak current	0x2000		Modify the motor maximum current	The maximum motor current cannot be exceeded			Slow flash
Encoder resolution	0x2020		Set the motor encoder resolution after 4 times the frequency	Related to motor/default 400pulse/r			Single flash
Motor resolution	0x2001		Set the resolution of one motor revolution	Initial value 10000			Constant brigh
Selection of pulses per revolution	0x2057		Select the actual motor pulse per revolution parameter value	The default 0 is the encoder resolution value	RED	٠	Not bright
Save parameters	0x1010:	1	Save all parameters $(0 \rightarrow 1)$	Select 1 to set the value for 2001			Slow flash
The current position			Display the current position value of the			•	Single flash
of the motor	0x6064		motor	Based on pulses per revolution			Double flash
Input port status display	0x60FD		Display the actual status of the input port				
Input port function selection	0x2007:	1/2/3/4	Input port function selection/sub-index is IN port serial number	8bit binary/convert to decimal:	Slow flash: on for 200ms, off for Single flash: on for 200ms, off fo		
Input IO polarity	0x2008		Select IO port input polarity		Double flash: repeat	on for	200ms, off for 20

Note: The object dictionary address of axis 2 of ECT60X2/ECR60X2A is the address of the object dictionary of axis 1, plus 0x0800:

General Master Stations Supported —

] •	BECKHOFF	OMRON	KEYENCE 基恩士
	CODESYS	Zmotion [®] 正运动技术	INOVANCE
	NELTA 台达	XINJE	•••

r 200ms; repeat for 1s; repeat

LED Indication

f for 200ms, then on for 200ms, off for 1s;

bright

initialization pre-operational safe-operational

operational No error General error Sync error Watchdog error

ECR Series

The EtherCAT fieldbus stepper drive is based on the CoE standard framework and complies with the CiA402 standard. The data transmission rate is up to 100Mb/s, and supports various network topologies.

ECR42 matches open loop stepper motors below 42mm. ECR60 matches open loop stepper motors below 60mm. ECR86 matches open loop stepper motors below 86mm.

- Control mode: PP, PV, CSP, HM, etc
- Power supply voltage: 18-80VDC (ECR60), 24-100VDC/18-80VAC (ECR86)
- Input and output: 2-channel differential inputs/4-channel 24V common anode inputs; 2-channel optocoupler isolated outputs
- Typical applications: assembly lines, lithium battery equipment, solar equipment, 3C electronic equipment, etc

Drive Interface & Connection



Function Setting

Input interface						
Input1	IN1+ IN1-	Differential input signal				
Input2	IN2+ IN2-	5V level input				
Input3	IN3	Single-ended common anode input				
Input4	IN4	Default function:				
Input5	IN5	IN3 positive limit IN4 negative limit				
Input6	IN6	IN5 origin				
	COM+	Common input				
Interna	al powe	r output interface				
	+5V GND	Internal 5V/80mA power output				
Outpu	ıt inter	face				
Output1 Output2	OUT1 OUT2	Single-ended common cathode output				
	COM-	Common output				

Installation Dimension



ECT Series

The EtherCAT fieldbus stepper drive is based on the CoE standard framework and complies with the CiA402 standard. The data transmission rate is up to 100Mb/s, and supports various network topologies.

ECT42 matches closed loop stepper motors below 42mm. ECT60 matches closed loop stepper motors below 60mm. ECT86 matches closed loop stepper motors below 86mm.

• Control mode: PP, PV, CSP, HM, etc

Encoder interface

EB+

EA+

GND

IN4

IN5

Output interface

Input interface Input3 IN3

Input4

Input5

Input6

EA-

signal

drive

- Power supply voltage: 18-80VDC (ECT60), 24-100VDC/18-80VAC (ECT86)
- Input and output: 4-channel 24V common anode input; 2-channel optocoupler isolated outputs

Drive Interface & Connection



• Typical applications: assembly lines, lithium battery equipment, solar equipment, 3C electronic equipment, etc

ECR60X2A

The EtherCAT fieldbus open loop stepper drive ECR60X2A is based on the CoE standard framework and complies with the CiA402 standard. The data transmission rate is up to 100Mb/s, and supports various network topologies.

ECR60X2A matches open loop stepper motors below 60mm.

- Control modes: PP, PV, CSP, CSV, HM, etc
- Power supply voltage: 18-80V DC
- Input and output: 8-channel 24V common positive input; 4-channel optocoupler isolation outputs
- Typical applications: assembly lines, lithium battery equipment, solar equipment, 3C electronic equipment, etc

Drive Interface & Connection



Function Setting

Signal interface	ID	Default function
	Y2	Axis 1 brake output
	Y1	Axis 1 alarm output
	COM+	Axis 1 input common : 24V
I/O 1	COM-	Axis 1 output Common: 0V
1/01	X1	Axis 1 negative limit input
	X2	Axis 1 positive limit input
	Х3	Axis 1 zero input
	X4	Axis 1 emergency stop input
	Y4	Axis 2 brake output
	Y3	Axis 2 alarm output
	COM+	Axis 2 input common : 24V
	COM-	Axis 2 output Common: 0V
I/O 2	X5	Axis 2 negative limit input
	X6	Axis 2 positive limit input
	Х7	Axis 2 zero input
	X8	Axis 2 emergency stop input

Installation Dimension



ECT60X2

The EtherCAT fieldbus stepper drive ECT60X2 is based on the CoE standard framework and complies with the CiA402 standard. The data transmission rate is up to 100Mb/s, and supports various network topologies. ECT60X2 matches closed loop stepper motors below 60mm.

- Control mode: PP, PV, CSP, HM, etc
- Power supply voltage: 18-80VDC
- Input and output: 8-channel 24V common anode input; 4-channel optocoupler isolated outputs

Drive Interface & Connection



Function Setting

Default function	ID	Pin No
Axis 1 negative limit	X1	1
Axis 1 positive limit i	X2	3
Axis 1 zero inpu	Х3	5
Axis 1 emergency stop	X4	7
Axis 2 negative limit	X5	9
Axis 2 positive limit i	X6	11
Axis 2 zero inpu	X7	13
Axis 2 emergency stop	X8	15
Axis 1 alarm output p	Y1+	2
Axis 1 alarm output ne	Y1-	4
Axis 1 brake outp	Y2	6
Axis 2 alarm output p	Y3+	8
Axis 2 alarm output ne	Y3-	10
Axis 2 brake outp	Y4	12
Output common :	COM-	14
Input Common: 24	COM+	16

• Typical applications: assembly lines, lithium battery equipment, solar equipment, 3C electronic equipment, etc



Closed Loop Stepper System

Closed loop stepper system is a control motor solution featuring high speed, high torque, high precision, low vibration, low heating and no loss of step, which is formed based on the common open loop stepper motor in combination with position feedback and servo algorithm.

Closed loop stepper motor is equipped with a optical encoder on the rear shaft of the open-loop motor to form position feedback.

Closed loop stepper drive processes the encoder position feedback to achieve more precise current and position control.

System Diagram



Features

No loss of step

The position of the motor is fed back by the optical encoder and compared with the drive command. The current is adjusted according to the position error to prevent losing step.



The closed loop stepper motor rotor is synchronized with the given pulse, enabling fast positioning without rigidity adjustment without too long current settling time.

Nema23 2N.M open loop/closed loop

torque-frequency curve

900

As shown in the figure, the closed loop

has a greater torgue output at high speed

1200

600

300

----Closed loop

----Open loop

1500

which is



Low heating

heating of the motor.

High torque

Given pulse

The closed loop stepper system has better torque-frequency characteristics, and the current decay speed is slow, which can improve the output torque of the motor at high speed.





The closed loop stepper system dynamically adjusts the current

according to the load condition, which has a higher current

utilization rate than the open loop system and reduces the

Closed Loop Stepper Drive

T series closed loop stepper drive, based on the new DSP hardware platform, using magnetic field orientation (FOC) and field- weakening control algorithm, has all-round performance beyond ordinary stepper performance.



*Model naming rules are only used for model meaning analysis. For specific optional models, please refer to the details page.



General-purpose T series





- Matching motor frame below 86mm • PUL&DIR or CW&CCW
- Auto-tuning match motor function
- Smoothing filter function optional
- Debugging software to modify and monitor drive parameters and status

Technical Specifications

Model	Peak current A	Weight kg	Input voltage	Dimension mm	Number of micro-stepping	Pulse level	Matching motor
T42	3.0	0.2	18-68VDC	116×69×26.5	800-40000	3.3-24V	closed loop below 42mm
T60	6.0	0.2	18-68VDC	116×69×26.5	800-40000	3.3-24V	closed loop below 60mm
T60PLUS	6.0	0.3	18-48VDC	118×76×25	800-40000	5-24V	closed loop below 60mm
T86	7.0	0.6	18-80VAC	151×97×52	800-40000	3.3-24V	closed loop below 86mm
DS86	7.2	0.8	18-80VAC	$151 \times 141 \times 47$	400-60000	3.3-24V	closed loop below 86mm

Control Signal Wiring Example -





Controller

Pul+

Pul-

Dir+

Dir-

Ena+

Ena-

Drive

Pul+

Pul-

Dir+

Dir-

Ena+

Ena-

Differential

Common anode

Common cathode

Output Signal Wiring Example



LED Indication

LED st	tatus	Drive status	Fault handling
•	Steady green light	Drive not enabled	
• •	Flashing green light	Drive works fine	
• •	1 green 1 red	Drive overcurrent	Check wiring、repair drive
•••	1 green 2 red	Drive input power supply overvoltage	Check the input supply voltage
	1 green 3 red	Drive internal voltage error	Drive failure
$\bullet \bullet \bullet \bullet \bullet$	1 green 4 red	Encoder out-of-tolerance alarm	
	1 green 5 red	Encoder phase error	
	1 green 6 red	Parameter storage error	
•••••	1 green 7 red	Motor phase loss	Check the wiring terminal and confirm the extension cable connector

T60/T42

T60/T42 closed loop stepper drive, based on 32-bit DSP platform, built-in vector control technology and servo demodulation function, combined with the feedback of closed-loop motor encoder, makes the closed loop stepper system has the characteristics of low noise, low heat, no loss of step and higher application speed, which can improve the performance of intelligent equipment system in all aspects. T60 matches closed- loop stepper motors below 60mm, and T42 matches closed- loop stepper motors below 42mm.

- Pulse mode: PUL&DIR/CW&CCW
- Signal level: 3.3-24V compatible; serial resistance not required for the application of PLC.
- Power voltage: 18-68VDC, and 36 or 48V recommended.
- electronic assembly equipment etc.

Drive Interface & Connection



Function Selection

SW5	Running direction	on	Forward
		off	Backward
SW6	Command smoothing	on	S-type acceleration and deceleration take effect
		off	S-type acceleration and deceleration are invalid

Micro-stepping Setting-

	Stepping	betting		
Pulse/rev	SW1	SW2	SW3	SW4
3600	on	on	on	on
800	off	on	on	on
1600	on	off	on	on
3200	off	off	on	on
6400	on	on	off	on
12800	off	on	off	on
25600	on	off	off	on
7200	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
40000	off	off	off	off

• Typical applications: Auto-screwdriving machine, servo dispenser, wire-stripping machine, labeling machine, medical detector,



T60PLUS

T60PLUS closed loop stepper drive, with encoder Z signal input and output functions. It integrates a miniUSB communication port for easy debugging of related parameters.

T60PLUS matches closed loop stepper motors with Z signal below 60mm.

- Pulse mode: PUL&DIR/CW&CCW
- Signal level: 5V/24V
- Power voltage: 18-48VDC, and 36 or 48V recommended.
- Typical applications: Auto-screwdriving machine, servo dispenser, wire-stripping machine, labeling machine, medical detector, electronic assembly equipment etc.

Drive Interface & Connection -



Function Selection

SW5	Running direction	on	Forward	SW7	Pulse mode	on	CW/CCW
		off	Backward			off	PUL&DIR
SW6	Command smoothing	on	S-type acceleration and deceleration take effect	SW8	Open/closed loop	on	Open loop mode
		off	S-type acceleration and deceleration are invalid			off	Closed loop mode

Micro-stepping Setting

	stepping	Setting-		
Pulse/rev	SW1	SW2	SW3	SW4
3600	on	on	on	on
800	off	on	on	on
1600	on	off	on	on
3200	off	off	on	on
6400	on	on	off	on
12800	off	on	off	on
25600	on	off	off	on
7200	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
40000	off	off	off	off

Installation Dimension



4.5

13.5

Side

T86

T86 closed loop stepper drive, based on 32-bit DSP platform, built-in vector control technology and servo demodulation function, combined with the feedback of closed-loop motor encoder, makes the closed loop stepper system has the characteristics of low noise, low heat, no loss of step and higher application speed, which can improve the performance of intelligent equipment system in all aspects.

T86 matches closed- loop stepper motors below 86mm.

- Pulse mode: PUL&DIR/CW&CCW
- Signal level: 3.3-24V compatible; serial resistance not required for the application of PLC.
- Power voltage: 18-110VDC or 18-80VAC, and 48VAC recommended.
- electronic assembly equipment etc.

Drive Interface & Connection



Function Selection

SW5	Running direction	on	Forward	SW7	Pulse mode	on	CW/CCW
		off	Backward			off	PUL&DIR
SW6	Command smoothing	on	S-type acceleration and deceleration take effect	SW8	Open/closed loop	on	Open loop mode
		off	S-type acceleration and deceleration are invalid			off	Closed loop mode

Micro-stepping Setting

Pulse/rev	SW1	SW2	SW3	SW4
3600	on	on	on	on
800	off	on	on	on
1600	on	off	on	on
3200	off	off	on	on
6400	on	on	off	on
12800	off	on	off	on
25600	on	off	off	on
7200	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
40000	off	off	off	off

• Typical applications: Auto-screwdriving machine, servo dispenser, wire-stripping machine, labeling machine, medical detector,









DS86

T86 closed loop stepper drive, based on 32-bit DSP platform, built-in vector control technology and servo demodulation function, combined with the feedback of closed-loop motor encoder, makes the closed loop stepper system has the characteristics of low noise, low heat, no loss of step and higher application speed, which can improve the performance of intelligent equipment system in all aspects.

T86 matches closed- loop stepper motors below 86mm.

- Pulse mode: PUL&DIR/CW&CCW
- Signal level: 3.3-24V compatible; serial resistance not required for the application of PLC.
- Power voltage: 24-100VDC or 18-80VAC, and 75VAC recommended.
- Typical applications: Auto-screwdriving machine, servo dispenser, wire-stripping machine, labeling machine, medical detector, electronic assembly equipment etc.

Drive Interface & Connection



Description		arameter S			
Parameter setting ways: 1.Connect with PC computer through USB interface.	The pa No.	rameters that can Name	be set by the dr Range	ve are PA-0 Default	00 to PA-40 Description
Set parameter by debugging software. 2. Set parameter by the DS86 setting buttons. Buttons Description	00	Control mode	[0,2]	1	0: Open loop operation 1: Servo mode one 2: Servo mode two
MOD :return to the previous menu, cancelation of operation UP: menu selection, data setting	01	Micro- stepping	[200,65535]	1600	The pulse number that needed by motor running one round
 DOWN : menu selection, data setting SET : function confirm 	02	Maximum current	[100,7000]	7000	The maximum current needs to match the corresponding motor
Installation Dimension	03	Basic current percentage	[1,100]	50	
	04	Encoder resolution	[500,65535]	4000	
	05	Tracking error alarm threshold	[100,65535]	4000	Set alarm threshold of tracking error
	06	Reverse direction	[0,1]	0	0:Forward 1:Backward
	07	Command filtering	[1,512]	128	Delay time=setting value*50us During interpolation movement, set to 1
	08	Pulse mode	[0,1]	0	0: Pulse + direction 1: CW + CCW
	09	Pulse effective edge	[1,512]	128	0: Rising edge 1: Falling edge
	10	Enable level	[0,1]	0	0: NO 1: NC

Closed Loop Stepper Motor

high energy efficiency.

- Built-in high-resolution encoder, optional Z signal.
- space of the motor.
- Permanent magnet brake is optional, Z-axis brake is faster.



*Model naming rules are only used for model meaning analysis. For specific optional models, please refer to the details page

Motor with Brake



Motor with Z Signal Encoder

- Closed loop stepper motor with Z signal Suitable for precision homing applications, Avoid the problem that the homing of the general sensor is biased due to the difference in the homing speed.
- Z signal differential output Z signal is 5V differential output, strong anti-interference ability
- PLUS driver with Z signal collector output PLUS drive adds Z signal reading and conversion output to realize Z signal output to PLC.





2-phase Stepper Motor 20/28mm Series Technical Specifications-

Model	Step angle (°)	Holding torque(N.m)				Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
20AM003EC	1.8	0.03	0.6	5.7	2.6	3	4	20	46.0	0.09
28AM006EC	1.8	0.06	1.2	1.4	1.0	90	5	20	44.7	0.13
28AM013EC	1.8	0.13	1.2	2.2	2.3	180	5	20	63.6	0.22

*NEMA 8 (20mm), NEMA 11 (28mm)

20 Series Dimension (mm)





28 Series Dimension (mm)





Torque-frequency Curve —



Drive: T42 Curren Voltage: 24VDC Micro-

Micro-stepping: 1600

Wiring Definition –

A+	A-	B+	В-	
Red	Blue	Green	Black	

EB+	EB-	EA+	EA-	5V	GND
Yellow	Green	Black	Brown	Red	White

23 ±0.2

2-phase Stepper Motor 42mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)			Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
42A03EC	1.8	0.3	2.0	1.6	1.9	77	8	21	69	0.5
42A08EC	1.8	0.8	2.8	2.7	2.3	115	8	21	85	0.6
42AM06ED	1.8	0.6	2.0	1.1	1.5	82	5	24	67	0.4
42AM08ED	1.8	0.8	2.0	1.9	5.0	114	5	24	79	0.6

*NEMA 17 (42mm)

42A Series Dimension (mm)



Torque-frequency Curve



42A Series Dimension (mm)





Torque-frequency Curve







Wiring Definition

A+	A-	B+	В-	
Red	Black	Yellow	Blue	

EB+	EB-	EA+	EA-	5V	GND
Green	Yellow	Brown	White	Red	Blue



Wiring Definition

A+	A-	B+	В-		
Red	Blue	Green	Black		

EB+	EB-	EA+	EA-	5V	GND
Green	Yellow	Brown	White	Red	Blue

2-phase Stepper Motor 57mm Series Technical Specifications

Ø38.1 -0

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)			Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
57AM13ED	1.8	1.3	4.0	0.4	1.6	260	8	22	77	0.8
57AM23ED	1.8	2.3	5.0	0.6	2.4	460	8	22	98	1.2
57AM26ED	1.8	2.6	5.0	0.5	2.1	520	8	22	106	1.4
57AM30ED	1.8	3.0	5.0	0.8	3.7	720	8	22	124	1.5
D57AM30ED	1.8	3.0	5.0	0.5	2.2	690	8	22	107	1.5

*NEMA 23 (57mm)

57 Series Dimension (mm)







□60 47.14 ±0.1

D57 Series Dimension (mm)







Drive: T60 Current: Rated Micro-stepping: 1600 Voltage: 36VDC

Wiring Definition

A+	A-	B+	В-	
Red	Blue	Green	Black	

EB+	EB-	EA+	EA-	5V	GND
Green	Yellow	Brown	White	Red	Blue

2-phase Stepper Motor 60mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)		Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
60AM22ED	1.8	2.2	5.0	0.4	1.3	330	8	22	79	1.1
60AM30ED	1.8	3.0	5.0	0.5	2.2	690	8	22	107	1.5
60AM40ED	1.8	4.0	5.0	0.9	3.5	880	10	30	123	2.1

*NEMA 24 (60mm)

60 Series Dimension (mm)





60AM40ED Dimension (mm)



Torque-frequency Curve



Drive: T60 Current: Rated Voltage: 48VDC Micro-stepping: 1600







Wiring Definition

A+	A-	B+	В-	
Red	Blue	Green	Black	

EB+	EB-	EA+	EA-	5V	GND
Green	Yellow	Brown	White	Red	Blue

2-phase Stepper Motor 86mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)			Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
86AM45ED	1.8	4.5	6.0	0.4	2.8	1400	14	40	105	2.5
86AM65ED	1.8	6.5	6.0	0.5	4.2	2300	14	40	127	3.3
86AM85ED	1.8	8.5	6.0	0.5	5.5	2800	14	40	140	3.9
86AM100ED	1.8	10	6.0	0.8	5.3	3400	14	40	157	4.3
86AM120ED	1.8	12	6.0	0.7	8.3	4000	14	40	182	5.3

*NEMA 34 (86mm)

60 Series Dimension (mm)







Torque-frequency Curve



Drive: T86 Voltage: 60VAC Current: Rated Micro-stepping: 1600

Wiring Definition -

A+	A-	B+	В-
Red	Blue	Green	Black

EB+	EB-	EA+	EA-	5V	GND
Green	Yellow	Brown	White	Red	Blue

3-phase Stepper Motor 86/110mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)		Resistance/ Phase(Ohm)			Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
86B8EH	1.2	8.0	6.0	2.6	17.4	2940	14	40	150	5.0
86B10EH	1.2	10	6.0	2.7	18.9	4000	14	40	178	5.8
110B12EH	1.2	12	4.2	1.2	13.0	10800	19	40	162	9.0
110B20EH	1.2	20	5.2	1.9	18.0	17000	19	40	244	11.8

*NEMA 34 (86mm), NEMA 42 (110mm)

86 Series Dimension (mm)





Torque-frequency Curve



110 Series Dimension (mm)



Torque-frequency Curve



Drive:NT110Current:RatedVoltage:220VACMicro-stepping:1600





Wiring Definition

U	V	W
Black	Blue	Brown

EB+	EB-	EA+	EA-	VCC	GND
Yellow	Green	Brown	Blue	Red	Black



Wiring Definition

U	V	W	PE	
Red	Blue	Black	Yellow	

EB+	EB-	EA+	EA-	VCC	GND
Yellow	Green	Black	Blue	Red	White

Open Loop Stepper System

Stepper motor is a control motor whose operating speed and position can be determined. It operates step by step at a fixed angle (step angle) in rotation. Control switching pace of the step angle of stepper motor to control its operating speed and position.

The stepper drive is used for switching the pace of step angle of the stepper motor according to the specified sequence.



Open Loop Stepper Drive

Based on the new 32-bit DSP platform and adopting the micro-stepping technology and PID current control algorithm design, Rtelligent R series stepper drive surpasses the performance of common analog stepper drive comprehensively.



*Model naming rules are only used for model meaning analysis. For specific optional models, please refer to the details page.



R series pulse-controlled stepper motor drive

- Matching motor base in 20mm-130mm • Full digital Micro-stepping technology
- Pulse compatible with 5-24V
- Smooth motion & low vibration • Auto- tuning of motor parameters
- Optimized anti-interference ability • Better hardware design and reliablility
- 5-24V switch control

stepper drive

System Diagram



Features



Parameter self-adaptation of the matching motor--enable the motor to perform better

R-IO series switching stepper drive

• Matching motor base in 20-130mm • 5-24V switch control • 16 speed adjustable

R-IR series potentiometer speed-control

- Matching motor base below 86mm
- Regulate speed online via potentiometer

Multi-axis Series



R-D series one-drive-two switch speedcontrol drive

- Matching motors base below 60mm
- 5-24V switch control
- Regulate speed online via potentiometer

R-X2/X3 series multi-axis pulse stepper drive

- Matching motors base below 60mm
- Pulse control
- Smaller size

Technical Specifications

Model	Peak current A	Weight kg	Input voltage range	Dimension mm	Micro-stepping	Pulse level	Matching motor
R42	2.2	0.1	18-48VDC	92.6×56×21	200-25000	3.3-24V	Open loop below 42mm
R57	5.0	0.3	18-50VDC	118×76×33	400-25000	3.3-24V	Open loop below 57mm
R60	5.6	0.3	18-50VDC	118×76×33	200-25000	3.3-24V	Open loop below 60mm
R60-AL	5.6	0.2	18-50VDC	116×69×26.5	200-25000	24V/5V	Open loop below 60mm
R86	7.2	0.6	18-80VAC	151 imes 97 imes 52	400-40000	3.3-24V	Open loop below 86mm
R86mini	7.2	0.3	18-80VAC	119×77×35	400-40000	3.3-24V	Open loop below 86mm
R110PLUS	8.0	0.9	110-230VAC	$178\!\times\!109\!\times\!68$	400-25000	3.3-24V	Open loop below 110mm
R130	8.0	1.3	110-230VAC	203×147×78	400-60000	3.3-24V	Open loop below 130mm
3R60	8.0	0.3	18-50VDC	118×76×33	200-25000	3.3-24V	Open loop 3 phase below 60mm
3R110PLUS	7.2	0.9	110-230VAC	178×109×68	500-60000	3.3-24V	Open loop 3 phase below 110mm
3R130	8.0	1.3	110-230VAC	203×147×78	400-60000	3.3-24V	Open loop 3 phase below 130mm

Control Signal Wiring Example



Output Signal Wiring Example



LED Indication

LED st	tatus	Drive status	Fault handling
	Steady green light	Drive not enabled	
	Flashing green light	Drive works fine	
• •	1 green 1 red	Drive overcurrent	Check wiring、repair drive
	1 green 2 red	Drive input power supply overvoltage	Check the input supply voltage
	1 green 3 red	Drive internal voltage error	Drive failure
••••••	1 green 7 red	Motor phase loss	Check the wiring terminal and confirm the extension cable connector

R42

The R42 digital 2-phase stepper drive is based on 32-bit DSP platform, with built-in micro-stepping technology& auto tuning of parameters. The drive features low noise, low vibration and low heating.

It is used to drive two-phase stepper motors base below 42mm.

- Pulse mode: PUL&DIR
- Signal level: 3.3~24V compatible; series resistance not required for the application of PLC.
- Power voltage: 18-48V DC supply; 24 or 36V recommended.

Drive Interface & Connection



Working Current Setting

Output current peak	Output cunent RMS	SW1	SW2	SW3
0.3A	0.2A	on	on	on
0.5A	0.3A	off	on	on
0.7A	0.5A	on	off	on
1.0A	0.7A	off	off	on
1.3A	1.0A	on	on	off
1.6A	1.2A	off	on	off
1.9A	1.4A	on	off	off
2.2A	1.6A	off	off	off

Installation Dimension



• Typical applications: marking machine, soldering machine, laser, 3D printing, visual localization, automatic assembly equipment, etc.

Semi-/full Current Selection

SW4 off Semi-current The idle current is half of the operating current on Full Current The idle current is equal to the operating current

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
200	on	on	on	on
400	off	on	on	on
800	on	off	on	on
1600	off	off	on	on
3200	on	on	off	on
6400	off	on	off	on
12800	on	off	off	on
25600	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
25000	off	off	off	off
When SW5, SW6, SV	V7, SW8 are all on, an	y subdivision can be o	changed through the	debugging software.

R57

The R57 digital 2-phase stepper drive is based on 32-bit DSP platform, with built-in micro-stepping technology & auto tuning of parameters. The drive features low noise, low vibration, low heating and high-speed high torque output.

It is used to drive two-phase stepper motors base below 57mm.

- Pulse mode: PUL&DIR
- Signal level: 3.3~24V compatible; series resistance not required for the application of PLC
- Power voltage: 18-50V DC supply; 36 or 48V recommended
- Typical applications : engraving machine , marking machine, cutting machine, plotter, laser, auto assembly equipment, etc

Drive Interface & Connection



Working Current Setting

Ouput current peak	Output current RMS	SW1	SW2	SW3
1.0A	0.7A	on	on	on
1.5A	1.1A	off	on	on
2.0A	1.4A	on	off	on
2.5A	1.8A	off	off	on
3.0A	2.1A	on	on	off
3.7A	2.6A	off	on	off
4.3A	3.0A	on	off	off
5.0A	3.5A	off	off	off

4.5

22.5 33

Side

Installation Dimension



Semi-/full Current Selection

SW4 off Semi-current The idle current is half of the operating current on Full Current The idle current is equal to the operating current

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8		
3600	on	on	on	on		
400	off	on	on	on		
800	on	off	on	on		
1600	off	off	on	on		
3200	on	on	off	on		
6400	off	on	off	on		
12800	on	off	off	on		
25600	off	off	off	on		
1000	on	on	on	off		
2000	off	on	on	off		
4000	on	off	on	off		
5000	off	off	on	off		
8000	on	on	off	off		
10000	off	on	off	off		
20000	on	off	off	off		
25000	off	off	off	off		

R60

The R60 digital 2-phase stepper drive is based on 32-bit DSP platform, with built-in micro-stepping technology & auto tuning of parameters. The drive features low noise, low vibration, low heating and high-speed high torque output.

It is used to drive two-phase stepper motors base below 60mm.

- Pulse mode: PUL&DIR
- Signal level: 3.3~24V compatible; series resistance not necessary for the application of PLC.
- Power voltage: 18-50V DC supply; 36 or 48V recommended.

Drive Interface & Connection



Working Current Setting

Output current peak	Output cunent RMS	SW1	SW2	SW3
1.4A	1.0A	on	on	on
2.1A	1.5A	off	on	on
2.7A	1.9A	on	off	on
3.2A	2.3A	off	off	on
3.8A	2.7A	on	on	off
4.3A	3.1A	off	on	off
4.9A	3.5A	on	off	off
564	404	off	off	off

Installation Dimension



• Typical applications : Engraving machine , marking machine, cutting machine, plotter, laser, auto assembly equipment, etc.

Semi-/full Current Selection

SW4 off Semi-current The idle current is half of the operating current on Full Current The idle current is equal to the operating current

Micro-stepping Setting Pulse/rev SW5 SW6 SW7 SW8 200 on on on on on on on 400 off off 800 on on on off 1600 on on off 3200 on off on on 6400 on off on off 12800 off off on on off 25600 off on off 1000 off on on on 2000 on on off off 4000 off on off on 5000 off off off on 8000 on on off off 10000 off on off off 20000 on off off off 25000 off off off off

R60-AL

The R60-AL digital 2-phase stepper drive is based on 32-bit DSP platform, with built-in micro-stepping technology & auto tuning of parameters. The drive features low noise, low vibration, low heating and high-speed high torque output.

It is used to drive two-phase stepper motors base below 60mm.

- Pulse mode: PUL&DIR
- Signal level: Default 24V, 5V model R60-AL-5V
- Power voltage: 18-50V DC supply; 36 or 48V recommended.
- Typical applications: engraving machine, marking machine, cutting machine, plotter, laser, auto assembly equipment, etc.

Drive Interface & Connection



Working Current Setting

Output current peak	Output cunent RMS	SW1	SW2	SW3
1.4A	1.0A	on	on	on
2.1A	1.5A	off	on	on
2.7A	1.9A	on	off	on
3.2A	2.3A	off	off	on
3.8A	2.7A	on	on	off
4.3A	3.1A	off	on	off
4.9A	3.5A	on	off	off
5.6A	4.0A	off	off	off

26.5

Side

Installation Dimension



Semi-/full Current Selection

SW4 off Semi-current The idle current is half of the operating current on Full Current The idle current is equal to the operating current

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
200	on	on	on	on
400	off	on	on	on
800	on	off	on	on
1600	off	off	on	on
3200	on	on	off	on
6400	off	on	off	on
12800	on	off	off	on
25600	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
25000	off	off	off	off

R86

The R86 digital 2-phase stepper drive is based on 32-bit DSP platform, with built-in micro-stepping technology & auto tuning of parameters. The drive features low noise, low vibration, low heating and high-speed high torque output. It is used to drive two-phase stepper motors base below 86mm.

- Pulse mode: PUL&DIR
- Signal level: 3.3~24V compatible; series resistance not required for the application of PLC.
- Power voltage: 24~100V DC or 18~80V AC; 60V AC recommended.

Drive Interface & Connection



Working Current Setting

Output current peak	Output cunent RMS	SW1	SW2	SW3
2.40A	2.00A	on	on	on
3.08A	2.57A	off	on	on
3.77A	3.14A	on	off	on
4.45A	3.71A	off	off	on
5.14A	4.28A	on	on	off
5.83A	4.86A	off	on	off
6.52A	5.43A	on	off	off
7.20A	6.00A	off	off	off

Installation Dimension



Front



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• Typical applications: engraving machine, labeling machine, cutting machine, plotter, laser, automatic assembly equipment, etc.

Semi-/full Current Selection

off Semi-current The idle current is half of the operating current on Full Current The idle current is equal to the operating current

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
400	on	on	on	on
800	off	on	on	on
1600	on	off	on	on
3200	off	off	on	on
6400	on	on	off	on
12800	off	on	off	on
25600	on	off	off	on
51200	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
40000	off	off	off	off

R86MINI

Compared with R86, the R86mini digital two-phase stepper drive adds alarm output and USB debugging ports. smaller size, easier to use.

- R86mini is used to drive two-phase stepper motors base below 86mm.
- Pulse mode: PUL & DIR
- Signal level: 3.3~24V compatible; series resistance not required for the application of PLC.
- Power voltage: 24~100V DC or 18~80V AC; 60V AC recommended.
- Typical applications: engraving machine, labeling machine, cutting machine, plotter, laser, automatic assembly equipment, etc.

Drive Interface & Connection -



Working Current Setting

Output current peak	Output cunent RMS	SW1	SW2	SW3
2.40A	2.00A	on	on	on
3.08A	2.57A	off	on	on
3.77A	3.14A	on	off	on
4.45A	3.71A	off	off	on
5.14A	4.28A	on	on	off
5.83A	4.86A	off	on	off
6.52A	5.43A	on	off	off
7.20A	6.00A	off	off	off

Installation Dimension



Semi-/full Current Selection

off Semi-current The idle current is half of the operating current on Full Current The idle current is equal to the operating current

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
400	on	on	on	on
800	off	on	on	on
1600	on	off	on	on
3200	off	off	on	on
6400	on	on	off	on
12800	off	on	off	on
25600	on	off	off	on
51200	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
40000	off	off	off	off

R110PLUS

The R110PLUS digital 2-phase stepper drive is based on 32-bit DSP platform, with built-in micro-stepping technology & play the performance of two-phase high-voltage stepper motor. R110PLUS V3.0 version added the DIP matching motor parameters function, can drive 86/110 two-phase stepper motor.

- Pulse mode: PUL & DIR
- Signal level: 3.3~24V compatible; series resistance not necessary for the application of PLC.
- Power voltage: 110~230V AC; 220V AC recommended, with superior high-speed performance.
- Typical applications: engraving machine, labeling machine, cutting machine, plotter, laser, automatic assembly equipment, etc.

Drive Interface & Connection



WorkingCurrent Setting

Output current	SW1	SW2	SW3
2.3A	on	on	on
3.0A	off	on	on
3.7A	on	off	on
4.4A	off	off	on
5.1A	on	on	off
5.8A	off	on	off
6.5A	on	off	off
7.2A	off	off	off

Semi-/full Current Selection

off Semi-current The idle current is half of the operating current on Full Current The idle current is equal to the operating current

Installation Dimension



Side

- auto tuning of parameters, featuring of low noise, low vibration, low heating and high-speed high torque output. It can fully

Function Selection

R110PLUS V3.0		
Motor specification	SW9	SW10
86	on	on
86H	off	on
110	on	off
130	off	off

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
7200	on	on	on	on
400	off	on	on	on
800	on	off	on	on
1600	off	off	on	on
3200	on	on	off	on
6400	off	on	off	on
12800	on	off	off	on
25600	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
25000	off	off	off	off
	N/7 C\N/0 and all and an		والفرام بالمتحد والفرام والمراجع	

When SW5, SW6, SW7, SW8 are all on, any subdivision can be changed through the debugging software

R130

The R130 digital 2-phase stepper drive is based on 32-bit DSP platform, with built-in micro-stepping technology & auto tuning of parameters, featuring of low noise, low vibration, low heating and high-speed high torque output. It can be used in most applications of stepper motor.

R130 is used to drive two-phase stepper motors base below 130mm.

- Pulse mode: PUL & DIR
- Signal level: 3.3~24V compatible; series resistance not required for the application of PLC.
- Power voltage: 110~230V AC;
- Typical applications: engraving machine, cutting machine, screen printing equipment, CNC machine, automatic assembly equipment, etc.
- **Drive Interface & Connection**



220VAC . . . ar ar

Working Current Setting

RMS(A)	SW1	SW2	SW3	SW4
0.7	on	on	on	on
1.1	off	on	on	on
1.6	on	off	on	on
2.0	off	off	on	on
2.4	on	on	off	on
2.8	off	on	off	on
3.2	on	off	off	on
3.6	off	off	off	on
4.0	on	on	on	off
4.5	off	on	on	off
5.0	on	off	on	off
5.4	off	off	on	off
5.8	on	on	off	off
6.2	off	on	off	off
6.6	on	off	off	off
7.0	off	off	off	off

40

Installation Dimension



Function Selection

Filter s	selection		SW9		
off	No filtering	Comm	and smooth close		
on	With filtering	Comm	and smooth open		
Max p	Max pulse frequency selection SW0				
off	Max frequency 20	00KHz on	Max frequency 1MHz		

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
400	on	on	on	on
500	off	on	on	on
600	on	off	on	on
800	off	off	on	on
1000	on	on	off	on
1200	off	on	off	on
2000	on	off	off	on
3000	off	off	off	on
3600	on	on	on	off
5000	off	on	on	off
6400	on	off	on	off
10000	off	off	on	off
12000	on	on	off	off
20000	off	on	off	off
30000	on	off	off	off
60000	off	off	off	off
Vhen SW5, SW6, SV	V7, SW8 are all on, an	y subdivision can be o	changed through the	debugging softwa

3R60

The 3R60 digital 3-phase stepper drive is based on patented three-phase demodulation algorithm, with built-in microstepping technology, featuring low speed resonance, small torque ripple. It can fully play the performance of three-phase stepper motor.

3R60 is used to drive three-phase stepper motors base below 60mm.

- Pulse mode: PUL & DIR
- Signal level: 3.3~24V compatible; Series resistance not required for the application of PLC.
- Power voltage: 18-50V DC; 36 or 48V recommended.
 - Typical applications: dispenser, soldering machine, engraving machine, laser cutting machine, 3D printer, etc.

Drive Interface & Connection



Working Current Setting

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Output current peak	Output cunent RMS	SW1	SW2	SW3
1.4A	1.0A	on	on	on
2.3A	1.6A	off	on	on
3.1A	2.2A	on	off	on
4.2A	3.0A	off	off	on
5.4A	3.8A	on	on	off
6.5A	4.6A	off	on	off
7.4A	5.2A	on	off	off
8.0A	5.7A	off	off	off

Installation Dimension



Semi-/full Current Selection

off Semi-current The idle current is half of the operating current on Full Current The idle current is equal to the operating current

Micro-stepping Setting						
Pulse/rev	SW5	SW6	SW7	SW8		
200	on	on	on	on		
400	off	on	on	on		
800	on	off	on	on		
1600	off	off	on	on		
3200	on	on	off	on		
6400	off	on	off	on		
12800	on	off	off	on		
25600	off	off	off	on		
1000	on	on	on	off		
2000	off	on	on	off		
4000	on	off	on	off		
5000	off	off	on	off		
8000	on	on	off	off		
10000	off	on	off	off		
20000	on	off	off	off		
25000	off	off	off	off		

3R110PLUS

The 3R110PLUS digital 3-phase stepper drive is based on patented three-phase demodulation algorithm. with built-in micro-stepping technology, featuring low speed resonance, small torque ripple and high torque output. It can fully play the performance of three-phase stepper motors.

3R110PLUS V3.0 version added the DIP matching motor parameters function, can drive 86/110 two-phase stepper motor.

- Pulse mode: PUL & DIR
- Signal level: 3.3~24V compatible; series resistance not necessary for the application of PLC.
- Power voltage: 110~230V AC; 220V AC recommended, with superior high-speed performance.
- Typical applications: engraving machine, labeling machine, cutting machine, plotter, laser, automatic assembly equipment, etc.
- Drive Interface & Connection



Working Current Setting

C	output current	SW1	SW2	SW3
	2.3A	on	on	on
	3.0A	off		
			on	on
	3.7A	on	off	on
	4.4A	off	off	on
	5.1A	on	on	off
	5.8A	off	on	off
	6.5A	on	off	off
	7.2A	off	off	off

Semi-/full Current Selection

		SW4
off	Semi-current	The idle current is half of the operating current
on	Full Current	The idle current is equal to the operating current

Installation Dimension



Function Selection

3R110PLUS V3.0						
Motor specification	SW9	SW10				
86	on	on				
86H	off	on				
110	on	off				
130	off	off				

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
7200	on	on	on	on
500	off	on	on	on
600	on	off	on	on
800	off	off	on	on
1000	on	on	off	on
1200	off	on	off	on
2000	on	off	off	on
3000	off	off	off	on
4000	on	on	on	off
5000	off	on	on	off
6000	on	off	on	off
10000	off	off	on	off
12000	on	on	off	off
20000	off	on	off	off
30000	on	off	off	off
60000	off	off	off	off
When SW5, SW6, SV	N7, SW8 are all on, an	y subdivision can be	changed through the	debugging software

3R130

The 3R130 digital 3-phase stepper drive is based on patented three-phase demodulation algorithm, with built-in microstepping technology, featuring low speed resonance, small torque ripple. It can fully play the performance of three-phase stepper motors.

3R130 is used to drive three-phase stepper motors base below 130mm.

- Pulse mode: PUL & DIR
- Signal level: 3.3~24V compatible; series resistance not necessary for the application of PLC.
- Power voltage: 110~230V AC;
- equipment, etc.

Drive Interface & Connection



Working Current Setting

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RMS(A)	SW1	SW2	SW3	SW4
0.7	on	on	on	on
1.1	off	on	on	on
1.6	on	off	on	on
2.0	off	off	on	on
2.4	on	on	off	on
2.8	off	on	off	on
3.2	on	off	off	on
3.6	off	off	off	on
4.0	on	on	on	off
4.5	off	on	on	off
5.0	on	off	on	off
5.4	off	off	on	off
5.8	on	on	off	off
6.2	off	on	off	off
6.6	on	off	off	off
7.0	off	off	off	off

Installation Dimension



• Typical applications: engraving machine, cutting machine, screen printing equipment, CNC machine, automatic assembly

Function Selection

Filter s	election		SW9
off	No filtering	Comm	and smooth close
on	With filtering	Comm	and smooth open
Max p	ulse frequency selection		SW0
off	Max frequency 200KHz	on	Max frequency 1MHz

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
400	on	on	on	on
500	off	on	on	on
600	on	off	on	on
800	off	off	on	on
1000	on	on	off	on
1200	off	on	off	on
2000	on	off	off	on
3000	off	off	off	on
3600	on	on	on	off
5000	off	on	on	off
6400	on	off	on	off
10000	off	off	on	off
12000	on	on	off	off
20000	off	on	off	off
30000	on	off	off	off
60000	off	off	off	off
When SW5, SW6, SW7, SW8 are all on, any subdivision can be changed through the debugging sc				

Switch Stepper Drive

Comparision between Switch Stepper Motor and AC speed regulating motor

IO Speed-regulating stepper motor

The switch speed motor control stepper comes with S-type acceleration and deceleration, stable start and stop, low noise, and precise adjustable speed. The motor self-locks when the IO speed stepper stops.



The AC speed regulating motor has no acceleration or deceleration, the start and stop jitters are large, and the running noise is loud. The speed is adjustable but not accurate. The ordinary speed regulating motor has no self-locking force, and the stopping state is not stable.



AC Speed regulating motor

Control Timing Diagram



Mode (Mode 0 by default)

At IN1 on and IN2 off, the motor is triggered to rotate reverse.

At IN1 on and IN2 on, the motor is triggered to rotate reverse. At IN1 off, the motor stops.

Technical Specifications



Note: IO drive defaults Mode 0; Please contact us if the mode needs to be adjusted.

		Model	Peak current A	Weight kg	Input voltage	Dimension mm	Matching motor
		R42-IO	2.2	0.1	18-48VDC	92.6×56×21	open loop below 42mm
		R60-IO	5.6	0.3	18-50VDC	118×76×33	open loop below 60mm
	type	R86-IO	7.2	0.6	18-80VAC	151×97×52	open loop below 86mm
Single axis		R110PLUS-IO	8.0	0.9	110-230VAC	178×97×52	open loop below 110mm
control		R130-IO	8.0	1.3	110-230VAC	$203\!\times\!147\!\times\!78$	open loop below 130mm
	Potentiometer speed -	R42-IR	2.2	0.1	18-48VDC	92.6×56×21	open loop below 42mm
		R60-IR	5.6	0.3	18-50VDC	118×76×33	open loop below 60mm
	regulating type	R86-IR	7.2	0.6	18-80VAC	151×97×52	open loop below 86mm

LED Indication

LED status		Drive status	Fault handling
Steady green light		Drive not enabled	
• • F	lashing green light	Drive works fine	
• • 1	green 1 red	Drive overcurrent	Check wiring、repair drive
••• 1	green 2 red	Drive input power supply overvoltage	Check the input supply voltage
•••• 1	green 3 red	Drive internal voltage error	Drive failure

R60-IO

IO series switch stepper drive, with built-in S-type acceleration and deceleration pulse train, only need switch to trigger motor start and stop. Compared with speed regulating motor, IO series of switching stepper drive has the characteristics of stable start and stop, uniform speed, which can simplify the electrical design of engineers.

- Control mode: IN1.IN2
- Speed setting: DIP SW5-SW8
- Signal level: 3.3-24V Compatiable
- Typical appications: conveying equipment, inspection converyor, PCB loader

Drive Interface & Connection



Working Current Setting

Output current peak	Output current RMS	SW1	SW2	SW3
1.4A	1.0A	on	on	on
2.1A	1.5A	off	on	on
2.7A	1.9A	on	off	on
3.2A	2.3A	off	off	on
3.8A	2.7A	on	on	off
4.3A	3.1A	off	on	off
4.9A	3.5A	on	off	off
5.6A	4.0A	off	off	off

Installation Dimension



Acceleration Selection

		SW4
Acceleration 1	Low acceleration/deceleration	off
Acceleration 2	High acceleration/deceleration	on

Speed Setting

Speed range(RPM)	SW5	SW6	SW7	SW8
10	on	on	on	on
20	off	on	on	on
30	on	off	on	on
50	off	off	on	on
60	on	on	off	on
80	off	on	off	on
100	on	off	off	on
150	off	off	off	on
200	on	on	on	off
250	off	on	on	off
300	on	off	on	off
400	off	off	on	off
500	on	on	off	off
600	off	on	off	off
700	on	off	off	off
800	off	off	off	off

Multi-axis Stepper Drive

Features

Multi control methods for customer choices

Multi-axis series drive support pulse or switch control, two axis motor can be independent or synchronous operation, suitable for a variety of applications

Save space & facilitate customer design

Compared with traditional drives, the multi-axis series drive can save 40 to 60% of the installation space and facilitate customer layout

Save labor & shortening debugging time

The number of drives that need to be debugged is halved, saving labor and time costs for debugging devices

Save cost & improve equipment competitiveness

While saving space and labor, the multi-axis series can also save drive costs and improve the overall competitiveness of the equipment



Note: X2 series drive receives 24V pulse signal by default, please refer to Rtelligent for 5V pulse signal.

Technical Specifications

		Model	Peak current A	Weight kg	Input voltage	Dimension mm	Matching motor
	Speed	R42-D	2.2	0.2	18-50VDC	118×76×25	open loop below 42mm
	regulating	R60-D	5.6	0.3	18-50VDC	118×76×33	open loop below 60mm
Multi-axis	rol Pulse	R42X2	2.2	0.2	18-50VDC	118×76×25	open loop below 42mm
control		R60X2	5.6	0.4	18-48VDC	132×82×29	open loop below 60mm
series		R60X3	5.6	0.5	18-48VDC	175×97×31	open loop below 60mm
	Field bus	ECR60X2A	6.0	0.5	18-80VDC	175×98×33	open loop below 60mm
	Field bus	ECT60X2	6.0	0.5	18-80VDC	175×98×33	closed loop below 60mm

LED Indication

LED status		Drive status	Fault handling
Steady green light		Drive not enabled	
	Flashing green light	Drive works fine	
• •	1 green 1 red	Drive overcurrent	Check wiring、repair drive
	1 green 2 red	Drive input power supply overvoltage	Check the input supply voltage
	1 green 3 red	Drive internal voltage error	Drive failure

One-drive-two Stepper Drive R42-D

In conveying equipment, there are often two - axis synchronization application requirements. R42-D is a customized drive for two-axis synchronization application.

- Speed control mode: the ENA switching signal controls the start-stop, and the potentiometer controls speed.
- Signal level: IO signals are connected to 24V externally
- Power supply: 18-50VDC
- Typical applications: conveying equipment, inspection conveyor, PCB loader

Drive Interface & Connection Switching signal: 3.3-24V 1/1/1/ り 税特技术 R42-D 18-50VDC 0

Installation Dimension





Working Current Setting

		-		
Output current peak	Output current RMS	SW1	SW2	SW3
0.3A	0.2A	on	on	on
0.5A	0.3A	off	on	on
0.7A	0.5A	on	off	on
1.0A	0.7A	off	off	on
1.3A	1.0A	on	on	off
1.6A	1.2A	off	on	off
1.9A	1.4A	on	off	off
2.2A	1.6A	off	off	off

Speed Setting

	-		
Speed range	SW4	SW5	SW6
0~100	on	on	on
0~150	off	on	on
0~200	on	off	on
0~250	off	off	on
0~300	on	on	off
0~350	off	on	off
0~400	on	off	off
0~450	off	off	off

One-drive-two Stepper Drive R60-D

Two-axis synchronization appication is often required on the conveying equipment. R60-D is the two-axis synchronization specific drive customized by Rtelligent.

Using the TI delicated dual-core DSP chip, R60-D drives the two-axis motor independently to avoid the interference whthin the back electromotive force and achieve independent operation and synchronized movement.

- Speed control mode: the ENA switching signal controls the start-stop, and the potentiometer controls speed.
- Signal level: IO signals are connected to 24V externally
- Power supply: 18-50VDC
- Typical applications: conveying equipment, inspection conveyor, PCB loader

Drive Interface & Connection



Speed Setting

Speed range	SW6	SW7	SW8
0~100	on	on	on
0~150	off	on	on
0~200	on	off	on
0~250	off	off	on
0~300	on	on	off
0~350	off	on	off
0~400	on	off	off
0~450	off	off	off

Installation Dimension



Acceleration Selection

				SW5		
Acceleration	n 1 Low a	Low acceleration/deceleration				
Acceleration	12 High	acceleration/d	eceleration	on		
Worki	ng Curre	nt Settin	g			
Peak	SW1	SW2	SW3	SW4		
0.3	on	on	on	on		
0.5	off	on	on	on		
0.7	on	off	on	on		
1.0	off	off	on	on		
1.3	on	on	off	on		
1.6	off	on	off	on		
1.9	on	off	off	on		
2.2	off	off	off	on		
2.5	on	on	on	off		
2.8	off	on	on	off		
3.2	on	off	on	off		
3.6	off	off	on	off		
4.0	on	on	off	off		
4.4	off	on	off	off		
5.0	on	off	off	off		
5.6	off	off	off	off		

Two-in-one Drive R42X2

Multi-axis automation equipment is often required to reduce space and save the cost.R42X2 is the first two-axis special drive developed by Rtelligent in domesitic market. R42X2 can independently drive two 2-phase stepper motors up to 42mm frame size. The two-axis micro-stepping and current must be set to the same. • Speed control mode: the ENA switching signal controls the start-stop, and the potentiometer controls speed.

- Signal level: IO signals are connected to 24V externally
- Power supply: 18-50VDC
- Typical applications: conveying equipment, inspection conveyor, PCB loader

Drive Interface & Connection



Installation Dimension



Working Current Setting

		_		
Output current peak	Output current RMS	SW1	SW2	SW3
0.3A	0.2A	on	on	on
0.5A	0.3A	off	on	on
0.7A	0.5A	on	off	on
1.0A	0.7A	off	off	on
1.3A	1.0A	on	on	off
1.6A	1.2A	off	on	off
1.9A	1.4A	on	off	off
2.2A	1.6A	off	off	off

Micro-stepping Setting

Pulse/rev	SW4	SW5	SW6
200	on	on	on
400	off	on	on
800	on	off	on
1600	off	off	on
3200	on	on	off
6400	off	on	off
12800	on	off	off
25600	off	off	off

Two-in-one Drive R60X2

Multi-axis automation equipment is often required to reduce space and save the cost. R60X2 is the first two-axis special drive developed by Rtelligent in domestic market.

R60X2 can independently drive two 2-phase stepper motors up to 60mm frame size. The two-axis micro-stepping and current can be set separately.

- Pulse mode: PUL&DIR
- Signal level: 24V default, R60X2-5V is required for 5V
- Typical applications: dispenser, soldering machine, multi-axis test equipment.

Drive Interface & Connection



Installation Dimension



Working Current Setting

	Mot	tor 1	Motor 2		
Output current peak	SW1	SW2	SW6	SW7	
2.5A	on	on	on	on	
3.5A	off	on	off	on	
4.5A	on	off	on	off	
5.6A	off	off	off	off	

Micro-stepping Setting

	••••	-							
		Motor 1(Motor 2)							
Pulse/rev	SW3(8)	SW4(9)	SW5(10)						
1600	on	on	on						
3200	off	on	on						
6400	on	off	on						
12800	off	off	on						
1000	on	on	off						
3600	off	on	off						
4000	on	off	off						
8000	off	off	off						

Three-in-one Drive R60X3

Three-axis platform equipment often has the need to reduce space and save cost. R60X3/3R60X3 is the first three-axis special drive developed by Rtelligent in dometic market. R60X3/3R60X3 can independently drive three 2-phase/3-phase stepper motors up to 60mm frame size. The three-axis micro-stepping and current are independently adjustable.

- Pulse mode: PUL&DIR
- Signal level: 3.3-24V compatible; serial resistance not required for the application of PLC.
- Typical applications: dispenser, soldering
- machine, engraving machine, multi-axis test equipment.

Drive Interface & Connection



Installation Dimension



Parameter Debugging Interface

	电机1		电机2	电机3	保存至驱动器 (S)
电流 (nA)	1000		1000	1000	
细分(脉冲/转)	200		200	200	
待机时间(ms)	500		500	500	恢复出厂设置 @
待机电流(%)	50		50	50	
上电談轴时间	1000		1000	1000	
S曲线时间	128		128	128	保存至硬盘
脉冲带宽限制	10		10	10	
脉冲有效沿	●上升沿		⇒上升沿	日 上升沿	
EMA 电平	€ 低电平		(低电平	●低电平	从硬盘读取
ENA电机状态	电机释放		电机释放	自电机释放	
给定脉:冲计数器	0		0	0 遺除	帮助 (8)
田建町小中町鉄路	24.00	故障	正常	MIT	

Open Loop Stepper Motor

The stepper motor is a special motor specially designed for accurate control of position and speed. The biggest characteristic of stepper motor is "digital". For each pulse signal from the controller, the stepper motor driven by its drive runs at a fixed angle ("one step" for short), as shown in the following figure.

Rtelligent A/AM series stepper motor is designed based on the Cz optimized magnetic circuit and adopts stator and rotator materials of high magnetic density, featuring a high energy efficiency.



2-Phase Stepper Motor 20/28mm

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)		Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
20AM003	1.8	0.03	0.6	5.7	2.6	3	4	10	33	0.07
20AM005	1.8	0.05	0.6	7.0	3.4	38	4	10	45	0.10
28AM006	1.8	0.06	1.2	1.4	1.0	90	5	20	32	0.11
28AM01	1.8	0.10	1.2	1.8	1.6	130	5	20	41	0.13
28AM013	1.8	0.13	1.2	2.2	2.3	180	5	20	51	0.18

*NEMA 8 (20mm), NEMA 11 (28mm)

20AM Series Dimension (mm)



28AM Series Dimension (mm)



Torque-frequency Curve



Drive: R42 Voltage: 24VDC

Current: Rated Micro-stepping: 1600

Series 1	Fechn i	ical Sp	becifica ⁻	tions -
		-		







– 🔳 Wiring



2-Phase Stepper Motor 35/39mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)				Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
35A02	1.8	0.2	1.0	3.8	5.3	22	5	20	34	0.18
39A02	1.8	0.2	1.0	4.1	7.1	30	5	20	36	0.28

*NEMA 14 (35mm), NEMA 16 (39mm)

35A Series Dimension (mm)





39A Series Dimension (mm)





Wiring

Torque-frequency Curve







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2-Phase Stepper Motor 42mm Seri

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)			Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
42AM02	1.8	0.2	1.5	1.3	1.9	41	5	24	34	0.23
42AM04	1.8	0.4	1.5	2.6	5.1	57	5	24	40	0.29
42AM06	1.8	0.6	2.0	1.8	3.8	82	5	24	47	0.37
42AM08	1.8	0.8	2.0	1.9	5.0	114	5	24	60	0.48

*NEMA 17 (42mm)

42AM Series Dimension (mm)





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BLACK

Torque-frequency Curve



Drive: R42 Current: Rated Voltage: 24VDC Micro-stepping: 1600

ri	es Tech	nical S	pecifica	tions -	
e/	Inductance/	Rotor inertia	Shaft	Shaft length	Ler

58

2-Phase Stepper Motor 42mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)			Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
42A01	1.8	0.15	1.0	1.3	1.9	41	5	24	34	0.23
42A02	1.8	0.2	1.2	2.6	5.1	57	5	24	40	0.29
42A03	1.8	0.3	2.0	1.8	3.8	82	5	24	47	0.37
42A08	1.8	0.8	2.0	1.9	5.0	114	5	24	60	0.48

*NEMA 17 (42mm)

42A Series Dimension (mm)





Torque-frequency Curve



Drive: R42 Voltage: 24VDC Current: Rated Micro-stepping: 1600

Wiring —



2-Phase Stepper Motor 57mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)		Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
57AM13	1.8	1.3	3.0	0.42	1.5	260	8	21	55	0.67
57AM23	1.8	2.3	5.0	0.64	2.7	460	8	21	76	1.03
57AM24	1.8	2.4	5.6	0.41	2.0	460	8	21	80	1.11
57AM26	1.8	2.6	5.0	0.47	2.1	520	8	21	84	1.20
57AM30	1.8	3.0	5.0	0.82	3.7	720	8	21	102	1.48
D57AM30	1.8	3.0	5.0	0.50	2.2	690	8	21	86	1.39

*NEMA 23 (57mm)

57AM Series Dimension (mm)





D57AM Series Dimension (mm)





Torque-frequency Curve



Drive: R60 Current: Rated Voltage: 36VDC Micro-stepping: 1600



— 🔳 Wiring



2-Phase Stepper Motor 57mm Series Technical Specifications

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Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)		Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
57A09	1.8	0.9	2.8	0.42	1.53	260	6.35	21	55	0.67
57A1	1.8	1.3	2.8	0.64	2.65	460	6.35	21	76	1.03
57A2	1.8	2.2	4.0	0.41	2.00	460	8.00	21	80	1.11
57A3	1.8	3.0	5.0	0.82	3.73	720	8.00	21	102	1.48

*NEMA 23 (57mm)

57A09/57A1 Dimension (mm)







□57

57A2/57A3 Dimension (mm)



Torque-frequency Curve



Wiring





Model	Step angle (°)	Holding torque(N.m)		Resistance/ Phase(Ohm)			Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
60AM21	1.8	2.1	5.0	0.35	1.3	330	8	21	58	0.87
60AM30	1.8	3.0	5.0	0.50	2.2	690	8	21	86	1.39
60AM40	1.8	4.0	5.0	0.86	3.5	880	10	30	102	2.05

*NEMA 24 (60mm)

60AM21/60AM30 Dimension (mm)





60AM40 Dimension (mm)





Torque-frequency Curve



- 57A1 1500 1800



Current: Rated Micro-stepping: 1600



61







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2-Phase Stepper Motor 86mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)	Inductance/ Phase(mH)	Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
86AM35	1.8	3.5	4.0	0.81	3.87	800	9.5	32	64	1.70
86AM45	1.8	4.5	6.0	0.41	2.82	1400	12.7	32	78	2.25
86AM65	1.8	6.5	6.0	0.47	4.18	2300	12.7	32	98	2.95
86AM85	1.8	8.5	6.0	0.53	5.54	2800	12.7	32	112	3.67
86AM120	1.8	12	6.0	1.72	8.30	4000	15.875	32	155	5.10
86AM45-14	1.8	4.5	6.0	0.41	2.82	1400	14	32	78	2.25
86AM65-14	1.8	6.5	6.0	0.47	4.18	2300	14	32	98	2.95
86AM85-14	1.8	8.5	6.0	0.53	5.54	2800	14	32	112	3.67
86AM100	1.8	10	6.0	0.75	5.30	3400	14	32	128	4.10
86AM120-14	1.8	12	6.0	1.72	8.30	4000	14	32	155	5.10

*NEMA 34 (86mm)

86AM35 Dimension (mm)





86AM45Dimension (mm)





86AM65/86AM85 Dimension







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86AM120 Dimension (mm)



86AM-14 Dimension (mm)



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Torque-frequency Curve







Wiring



2-Phase Stepper Motor 110/130mm Series Technical Specifications -

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)		Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
110A12	1.8	12	6.0	0.37	4.9	7200	19	56	115	6.0
110A20	1.8	20	6.0	0.80	15.0	11000	19	56	150	8.4
110A28	1.8	28	6.5	1.20	22.0	16200	19	56	201	11.7
130A27	1.8	27	6.0	0.65	13.8	35000	19	45	226	13.0
130A45	1.8	45	7.0	0.90	9.5	48400	19	45	283	19.0

^{*}NEMA 42 (110mm), NEMA 52 (130mm)

110A series Dimension (mm)





3-Phase Stepper Motor 57mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)			Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
57BM09	1.2	0.9	3.5	0.50	1.2	260	8	30	55	0.67
57BM15	1.2	1.5	3.5	0.69	1.8	480	8	30	78	1.10
*NEMA 23 (57mm)										

57BM09 Dimension (mm)





57BM15 Dimension (mm)





Torque-frequency Curve





Torque-frequency Curve

130A Series Dimension (mm)



1200

Profile A-A

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Drive: R110PLUS Current: Rated Voltage: 220VDC Micro-stepping: 1600

Drive: R130 Current: Rated Voltage: 220VAC Micro-stepping: 2000

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Wiring



3-Phase Stepper Motor 86mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)		-	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
86BM20	1.2	2.3	3.0	2.1	7.7	1300	12	32	73	2.0
86BM40	1.2	4.3	4.5	1.1	4.5	2500	12	32	105	2.0
86BM70	1.2	7.0	3.0	4.4	20	3400	14	32	129	4.1
86BM90	1.2	9.0	3.0	5.7	29	4000	14	32	155	5.1

*NEMA 34 (86mm) ■ 86BM20/86BM40尺寸(mm)





■ 86BM70/86BM90尺寸(mm)





Wiring

Torque-frequency Curve





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3-Phase Stepper Motor 110mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)	Rated current(A)	Resistance/ Phase(Ohm)		-	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
110BM80	1.2	8.0	4.3	1.0	11.9	8600	19	40	137	5.5
110BM120	1.2	12	6.0	1.1	12.4	11900	19	40	161	7.1
110BM160	1.2	16	6.5	1.3	19.0	14800	19	40	185	10.7
110BM200	1.2	20	7.0	1.7	22.0	19800	19	40	220	11.0
*NEMA 42 (110mm)										

110BM Series Dimension (mm)



Torque-frequency Curve



Drive: 3R110PLUS Voltage: 220VAC

Current: Rated Micro-stepping: 2000



Wiring





3-Phase Stepper Motor 130mm Series Technical Specifications

Model	Step angle (°)	Holding torque(N.m)		Resistance/ Phase(Ohm)		Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
130B23	1.2	23	5.0	0.95	9.5	26800	19(K5)	45	170	13.7
130B36	1.2	36	5.0	1.30	13.1	35000	19(K5)	45	226	18.4
130B50**	1.2	50	5.0	1.70	18.0	45500	19(K5)	45	282	22.8
130B50**	1.2	50	6.0	0.99	18.3	42500	19(K6)	44	271	16.5

*NEMA 52 (130mm)

 $\ast\ast We$ have two specifications of 130B50, Please confirm before ordering.

K5: 130B Series Dimension (mm)



K6: 130B50 Series Dimension (mm)



Wiring

Torque-frequency Curve



Drive: 3R130 Current: Rated Voltage: 220VAC Micro-stepping: 2000



Reducer for Stepper Motor

Transmission Stepper Reducer

		Input dimens	sion (Motor insertion	end)	c	Output dimen	sion (Client installatio	on end)	Len	gth
Model	Shaft diameter	Boss diameter	Mounting hole distance	Mounting hole size	Shaft diameter	Boss diameter	Mounting hole distance	Mounting hole size	L1	L2
42PRF-□*	5	22	31.0	3.5	8	25	P.C.D.35	M4	43	53
57PLF-□*	8	38	47.1	M4	14	40	47.1	5.5	53	70
86PLF-□*	14	73	69.6	M6	14	73	69.6	M6	83	97

*PRF and PLF series reducer input terminal has size limitation, some stepper motors need to be cut shaft before assembly

42PRF Series Dimensions (mm)



57PLF Series Dimensions (mm)



86PLF Series Dimensions (mm) -





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Precision Stepper Reducer

		Input dimens	sion (Motor insertion	end)	(Output dimen	sion (Client installatio	on end)	Len	igth
Model	Shaft diameter	Boss diameter	Mounting hole distance	Mounting hole size	Shaft diameter	Boss diameter	Mounting hole distance	Mounting hole size	L1	L2
42PLX-□	5	22	31.0	3.5	10	35	P.C.D.50	3.5	62	77
60PLX-	8	38	47.1	M4	14	50	P.C.D.70	5.5	77	95
90PLX-🗆	14	73	69.6	M6	20	80	P.C.D.100	6.5	110	130

*The L1 reducer can have a reduction ratio range of 3-10, the L2 reducer can have a reduction ratio range of 15-100.

42PLX Series Dimensions (mm)



60PLX Series Dimensions (mm)



90PLX Series Dimensions (mm)



Five-phase Stepper System

Compared with the ordinary two-phase stepper motor, the five-phase stepper motor has a smaller step angle. In the case of the same rotor structure, the five-phase structure of the stator has unique advantages for the performance of the system.

The technical difficulty of the corresponding five-phase stepper drive lies in the demodulation of the electrical angle of the five-phase winding. The five-phase stepper drive, developed by Rtelligent, is compatible with the new pentagonal connection motor and has excellent performance.

Stepper Motor Stator Structure & Drive Control Diagram



Features –

— Two-phase

High precision

The step angle of the five-phase stepper motor is 0.72°, which has higher step angle accuracy than the two-phase/ three-phase stepper motor.



Small torque ripple

Because of its unique structure and current control algorithm, the five-phase stepper system has a smaller torque ripple in the same electrical cycle of the stepper motors. Therefore, the five-phase system has unique advantages in speed stability.





Five-phase hybrid stepper motor structure diagram



e

Five-phase Low vibration

The stator of the five-phase stepper motor contains five pairs of windings. The decoupling algorithm of the drive makes the winding current of the five-phase stepper motor in a more reliable equilibrium state. The motor runs smoothly with little vibration.



High repeat positioning accuracy







5R42

5R42 digital five-phase stepper drive is based on TI 32-bit DSP platform and integrated with the micro-stepping technology and the patented five-phase demodulation algorithm. With the features of low resonance at low speed, small torque ripple and high precision, it allows the five-phase stepper motor to deliver full performance benefits.

- Pulse mode: default PUL&DIR
- Signal level: 5V, PLC application requires string 2K resistor
- Power supply: 24-36VDC
- Typical applications: machanical arm, wire-cut electrical discharge machine, die bonder, laser cutting machine, semiconductor equipment, etc

Drive Interface & Connection



4.5

Working Current Setting

Output current	SW1	SW2	SW3
0.3A	on	on	on
0.5A	off	on	on
0.7A	on	off	on
1.0A	off	off	on
1.3A	on	on	off
1.6A	off	on	off
1.9A	on	off	off
2.2A	off	off	off

Installation Diemesion



Initial Direction Setting

А	В	С	D	E			
Wiring according to the specified sequence of the motor, SW4 adjust the initial direction of the motor							
SW4	off	CW	on	CCW			

Micro-stepping Setting

Pulse/rev	SW5	SW6	SW7	SW8
500	on	on	on	on
1000	off	on	on	on
1250	on	off	on	on
2000	off	off	on	on
2500	on	on	off	on
4000	off	on	off	on
5000	on	off	off	on
10000	off	off	off	on
12500	on	on	on	off
20000	off	on	on	off
25000	on	off	on	off
40000	off	off	on	off
50000	on	on	off	off
62500	off	on	off	off
100000	on	off	off	off
125000	off	off	off	off
When 5, 6, 7, and 8	are all ON, any micro	o-stepping can be ch	anged through the d	ebugging software

5R60

5R60 digital five-phase stepper drive is based on TI 32-bit DSP platform and integrated with the micro-stepping technology and the patented five-phase demodulation algorithm. With the features of low resonance at low speed, small torque ripple and high precision, it allows the five-phase stepper motor to deliver full performance benefits.

- Pulse mode: default PUL&DIR
- Signal level: 5V, PLC application requires string 2K resistor.
- Power supply: 18-50VDC, 36 or 48V recommended.
- semiconductor equipment, etc

Drive Interface & Connection



Working Current Setting

Output current	SW1	SW2	SW3
0.5A	on	on	on
0.7A	off	on	on
1.0A	on	off	on
1.5A	off	off	on
2.0A	on	on	off
2.5A	off	on	off
3.0A	on	off	off
3.5A	off	off	off

Initial Direction Setting

Δ	В	C	D	F
Wiring accordin	g to the specified seque	nce of the motor, SW	/9 adjust the initial dir	ection of the motor
SW9	off	CW	on	CCW

Installation Diemesion



Front

Side

• Typical applications: dispenser, wire-cut electrical discharge machine, engraving machine, laser cutting machine,

Pulse mo	de		SW10		
off	CW+CCW	on	PUL+DIR		
Max puls	e frequency		SW11		
off	Max pulse 1MHz	on	Max pulse 200KHz		
Output fu	Inction		SW12		
off	Alarm output	on	Break control output		
Filter fun	ction		SW13		
off	Ineffective	on	Effective		
Self-chec	k		SW14		
off	Normal mode	on	self-check operation		

Micro-stepping Setting

	F. F.	9	9	
Pulse/rev	SW5	SW6	SW7	SW8
500	on	on	on	on
1000	off	on	on	on
1250	on	off	on	on
2000	off	off	on	on
2500	on	on	off	on
4000	off	on	off	on
5000	on	off	off	on
10000	off	off	off	on
12500	on	on	on	off
20000	off	on	on	off
25000	on	off	on	off
40000	off	off	on	off
50000	on	on	off	off
62500	off	on	off	off
100000	on	off	off	off
125000	off	off	off	off

When 5, 6, 7, and 8 are all ON, any micro-stepping can be changed through the debugging software

5ECR42

The 5ECR42 series is a high performance bus controlled five-phase stepper motor driver, while integrating the function of intelligent motion controller, 5ECR42 driver can be used as standard EtherCAT runs from the station, the data transmission speed can reach 100Mb/s, supports a variety of network topologies such as linear and ring, and match to the five-phase stepper motor below 60.

- Power supply: 24-36V DC power supply
- Optical isolation input: 4 common-anode 24V input
- Photoelectric isolation output: 2 photoelectric isolation output (alarm, lock, in place and universal output)
- Typical applications: dispensing machine, wire cutting, engraving machine, laser cutting machine, semiconductor equipment, etc
- Drive interface & Connection



Function Setting

Input Port		
Input 1	IN1+ IN1-	Differential input signal
Input 2	IN2+ IN2-	5V level input
Input 3	IN3	Single-ended common positive input
Input 4	IN4	Default function: Positive limit
Input 5	IN5	Negative limit
Input 6	IN6	IN5 origin
	COM+	Input common terminal
Internal power	output interf	ace
	+5V GND	Internal 5V power output Supply current 80mA
Output interfa	ce	
Output 1 Output 2	OUT1 OUT2	Single ended common negative output
	COM-	Output common terminal

Installation Diemesion



5ECR42-ACM

The 5ECR42-ACM is a high-performance EtherCAT bus controlled five-phase stepper motor driver for controlling five-phase stepper motors with new pentagonal connections. The product has a smaller size, which saves a lot of space and is easy for customers to design.

- Power supply: 18-36VDC
- Digital input port: 4 photoelectric isolated digital signal input
- Digital output port: 2 photoelectric isolated digital signal output
- Analog interface: 2 channels; Voltage range: 0~10V; Used to connect common sensors such as pressure gauges • Typical applications: dispensing machine, wire cutting, engraving machine, laser cutting machine, semiconductor
- equipment, etc
- Drive interface & Connection



Function Setting

	O/Al port	
1	SS	The common end of the digital isolation input signal, the input is connected to 24V, the PNP input is connected to
2	C0	Digital isolation output signal common end, connected to
	X0、X1 X2、X3	4 channels of digital input signal
4、6	Y0、Y1	2-channel analog signal input
8、10	AIN1、AIN2	Analog grounding
12	GND	
11	24V	Analog signal 24V
_		
Powe	er Supply a	and Motor Interface
Powe	er Supply a GND	and Motor Interface Power input terminal, VDC is connected to the positive pov
1	GND	Power input terminal, VDC is connected to the positive pow terminal, GND is connected to the negative power terminal
1 2	GND VDC	Power input terminal, VDC is connected to the positive pow terminal, GND is connected to the negative power terminal
1 2 3	GND VDC A	Power input terminal, VDC is connected to the positive pow terminal, GND is connected to the negative power terminal Voltage range 18-30VDC
1 2 3 4	GND VDC A B	Power input terminal, VDC is connected to the positive pow terminal, GND is connected to the negative power terminal Voltage range 18-30VDC Five-phase stepper motor winding connection port. When the motor running direction is opposite to the actual demand, it is recommended that the customer set to 1 by 0
1 2 3 4 5	GND VDC A B C	Power input terminal, VDC is connected to the positive pow terminal, GND is connected to the negative power terminal Voltage range 18-30VDC Five-phase stepper motor winding connection port. When the motor running direction is opposite to the actual

Installation Diemesion



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Technical Specifations

Model	Step angle (°)	Holding torque(N.m)				Rotor inertia (g.cm²)	Shaft diameter(mm)	Shaft length (mm)	Length (mm)	Weight (kg)
42C03	0.72	0.3	0.75	1.9	1.6	68	5	24	48	0.3
60C1	0.72	1.0	1.5	0.5	1.2	380	8	21	64	0.9
60C2	0.72	1.3	1.5	3.6	9.7	550	8	21	76	1.1

NEMA 17(42mm) Series Dimensions





NEMA 24(60mm) Series Dimensions (mm)





■ Wiring

Torque-frequency Curve



Drive: 5R42/5R60 Current: Rated Micro-stepping: 2000 Voltage: 36VDC



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Deep4.5mm

4-Ø5

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Linear Stepper Motor



							Jerew length of customized code						
	Gz1210: Ball screw, 10mm lead, 12mm diameter		Unit: mm Unit: mm										
5.08: ACME screw, 5.08mm lead, diameter omitted													
*Mod	el naming rules	are only	used for m	nodel mea	aning ana	lysis. For specifi	ic optiona	l models,	please co	onsult with	h our engi	neer.	
Techni	cal Speci	ficati	ons –		-						-		
Screw type	Motor frame	Optio	nal moto	or body l	ength	Optional diameter			Ol	otional le	ead		
	20	30	42			3.5	1	2	4	8			
	28	34	45			4.76	0.635	1.27	2.54	5.08	10.16		
ACME	35	34	47			6.35	1.27	2.54	6.35	12.7	25.4		
ACIVIE	42	34	40	48	60	6.35	1.27	2.54	6.35	12.7	25.4		
	57	45	55	65	75	9.525	1.27	2.54	5.08	10.16	25.4		
	86	76	114			15.875	2.54	3.175	6.35	12.7	25.4		
	20	30	42			6	1						
	28	34	45			8	1	2					
	35	34	47			8	1	2					
Ball	35	34	47			12	2	5	10				
Ddll	10	24	10	10	60	8	1	2					
	42	34	40	48	60	12	2	5	10				
	57	45	55	65	75	12	2	5	10				
	86	76	114			16	5	10	16				

N: Non-Captive

E: External Nut

Ball Screw	Non-Captive ACME Screw
crew, C7 precision ed speed range 700rpm 1500rpm) nission efficiency 90-98% osed loop are optional	 Inch T-shape screw Recommended speed range 300rpm Screw transmission efficiency 20-50% Brake and closed loop are notoptional



Concepts

Lead: The lead is the linear stroke of the screw when it rotates the nut for one circle.

Thrust: Thrust refers to the thrust generated by the motor in the shaft direction of screw. When selecting, the screw thrust should be greater than the sum of the external forces of the current load.

Screw: The ball screw uses the cyclic movement of the ball between the nut and the screw to move the load. T-shape screw uses the oil film between the nut and the screw to generate relative sliding to move the load.

Screw type	Friction form	Friction coefficient	Transmission efficiency	Self-locking force	Motor speed
Ball screw	Rolling friction	Small	High	No	High
T-shape screw	Sliding friction	Large	Low	Has a certain selflocking force	Speed limit 300rpm

Model Selection

Determine the load specifications and stroke Dimension and weight of workpireces and loads, also the motion range of workpieces

2 Determine the static stress condition of the loads according to its installationEg. eg: Calculate gravity and friction if installed vertically. Calculate friction if installed horizontally.

Other forces should be considered as well.

Select the proper size of linear screw motor based on speed and the screw specifications table. Estimate static torque based on static stress condition of the system. Estimate dynamic torque based on accelerated speed and inertia Approximately determine the condition of the motor body and screw lead. (Remarks: the transmission efficiency of ACME screw is 20%-60%)

4 Select the matching drive

Pluse type

Switching type

Fieldbus

type

0 8 P



Cable Accessory



B1-030



EB+	EB-	EA+	EA-	VCC	GND
GRN	YEL	BRN	WHT	RED	BLU

Matching products: ED series closed-loop stepper motor

Z Signal Encoder Extension Cable

CES8-030



Stepper Motor Power Extension Cable -

C2-030



A+	A-	B +	В-
RED	BLU	GRN	BLK

Matching products: Stepper series

MiniUSB Interface Tuning Cable —

MINI USB

Matching products: RS series, DRV series, T60PLUS





Matching products: EC series closed-loop stepper motor

EB+	EB-	EA+	EA-
GRN	GRN&BLK	BLU	BLU&BLK
VCC	GND	EZ+	EZ-
RED	BLK	YEL	YEL&BLK

Matching products: ECZ series closed-loop stepper motor

RS232 Interface Tuning Cable

RS232

Matching products: T42,T60, T86,R60X3,R130,3R130



Network Cable (Short)



Matching products: EtherCAT series



Common Model Quick Selection Table

Open Loop Stepper Drive

Model	Matching motor*	Control mode	Power supply voltage	External debug interface	Notes
R42	42 series open loop	Pulse control	18-50VDC	MicroUSB	
R57	57 series open loop	Pulse control	18-50VDC	-	
R57-HV	57 series open loop	Pulse control	18-70VDC	-	
R60	60 series open loop	Pulse control	18-50VDC	-	
R60-1M	60 series open loop	Pulse control	18-50VDC	-	Pulse bandwidth 1M
R60-AL	60 series open loop	Pulse control/IO control	18-50VDC	MicroUSB	24V pulse only
R60-AL-5V	60 series open loop	Pulse control/IO control	18-50VDC	MicroUSB	5V pulse only
R85	86 series open loop	Pulse control	20-60VAC/24-80VDC	-	
R86	86 series open loop	Pulse control	18-80VAC/24-100VDC	-	
R86mini	86 series open loop	Pulse control/IO control	18-80VAC/24-100VDC	MicroUSB	
R110PLUS v3.0	86/110 series open loop	Pulse control/IO control	110-220VAC	TTL	
R130	130 series open loop	Pulse control	110-220VAC	RS232	
R60-CCW	60 series open loop	Pulse control	18-50VDC	-	CW&CCW
3R60	3 phase 60series open loop	Pulse control	18-50VDC	-	chacen
3R110PLUS v3.0	3 phase 86/110 series open loop	Pulse control	110-220VAC	TTL	
3R130	3 phase 130 series open loop	Pulse control	110-220VAC	RS232	
R42-IO	42 series open loop	IO control	18-50VDC	-	
R57-IO	57 series open loop	IO control	18-50VDC	-	
R60-IO	60 series open loop	IO control	18-50VDC	-	
R86-IO	86 series open loop	IO control	18-80VAC/24-100VDC	-	
R110PLUS-IO	110 series open loop	IO control	110-220VAC	MicroUSB	
R130-IO	130 series open loop	IO control	110-220VAC	RS232	
R42-IR	42 series open loop	IO control	18-50VDC	-	
R57-IR	57 series open loop	IO control	18-50VDC	-	Potentiometer speed regulation
R60-IR	60 series open loop	IO control	18-50VDC	-	regulation
R42-D	42 series open loop	IO control	18-50VDC	-	One Drive Two
R60-D	60 series open loop	IO control	18-50VDC	-	One Drive Two
R60-IRD	60 series open loop	IO control	18-50VDC	-	One Drive Two
R42X2	42 series open loop	Pulse control	18-50VDC	-	Biaxial, 24V pulse only
R42X2-5V	42 series open loop	Pulse control	18-50VDC	-	Biaxial, 5V pulse only
R60X2	60 series open loop	Pulse control	18-50VDC	-	Biaxial, 24V pulse only
R60X2-5V	60 series open loop	Pulse control	18-50VDC	-	Biaxial, 5V pulse only
R60X3	60 series open loop	Pulse control	18-50VDC	RS232	Triaxial
NT60	60 series open loop	Pulse control/IO control/RS485	18-50VDC	RS485	
NT86	86 series open loop	Pulse control/IO control/RS485	18-80VAC/24-100VDC	RS485	
NT86-C	86 series open loop	CANopen	18-80VAC/24-100VDC	RS485	
EPR60	60 series open loop	TCP	18-50VDC	TCP/IP	
ECR42	42 series open loop	EtherCAT	18-50VDC	EtherCAT	
ECR60	57/60 series open loop	EtherCAT	18-50VDC	EtherCAT	
ECR60X2A	57/60 series open loop	EtherCAT	18-50VDC	EtherCAT	Biaxial
ECR86	86 series open loop	EtherCAT	18-80VAC/24-100VDC	EtherCAT	

Open Loop Stepper Motor

Motor base	Model	Rated torque (N.M)	Rated current (A)	Matching drive	Shaft diameter* (mm)	Shaft length (mm)	Length (mm)	Notes
20	20AM003	0.03	0.6		G4	10	33	
20	20AM005	0.05	0.6		G4	10	45	
	28AM006	0.06	1.2		D5	20	32	
28	28AM01	0.10	1.2		D5	20	41	
	28AM013	0.13	1.2		D5	20	51	
35	35A02	0.2	1.0		D5	20	34	
39	39A02	0.2	1.0		D5	20	36	
	42AM02	0.2	1.5		D5	24	34	
	42AM04	0.4	1.5	R42	D5	24	40	
	42AM06	0.6	2.0		D5	24	47	
	42AM06-Z2	0.6	2.0		D5	24	78	Brake
42	42AM08	0.8	2.0		D5	24	60	
72	42AM08-Z2	0.8	2.0		D5	24	91	Brake
	42A01	0.15	1.0		D5	24	34	
	42A02	0.2	1.2		D5	24	40	
	42A03	0.3	2.0		D5	24	47	
	42A08	0.8	2.0		D5	24	60	
	57AM13 1.3	1.3	3.0		D8	21	55	
	57AM13-6.35	1.3	3.0		D6.35	21	55	
	57AM23	2.3	5.0		D8	21	76	
	57AM23-6.35	2.3	5.0		D6.35	21	76	
	57AM24	2.4	5.6		D8	21	80	
	57AM24-Z2	2.4	5.6		D8	21	124	Brake
	57AM26	2.6	5.0		D8	21	84	
	57AM30	3.0	5.0		D8	21	102	
57	57AM30-Z2	3.0	5.0		D8	21	146	Brake
	57A09	0.9	2.8		D6.35	21	55	
	57A09-8	0.9	2.8	R60	D8	21	55	
	57A1	1.3	2.8		D6.35	21	76	
	57A1-8	1.3	2.8		D8	21	76	
	57A1S8D	1.3	2.8		D8	21	76	Biaxial
	57A2	2.2	4.0		D8	21	80	
	57A3	3.0	5.0		D8	21	102	
D57	D57AM30	3.0	5.0		D8	21	86	
	60AM21	2.1	5.0		D8	21	58	
60	60AM30	3.0	5.0		D8	21	86	
60	60AM30-Z2	3.0	5.0		D8	21	125	Brake
	60AM40	4.0	5.0		D10	30	102	

*G-Plain shaft, D-Single flat, K-Keyed

*The matching motor specification is for reference only, smaller motor is also compatible.

Open Loop Stepper Motor —

Motor base	Model	Rated torque (N.M)	Rated current (A)	Matching drive	Shaft diameter* (mm)	Shaft length (mm)	Length (mm)	Notes
	86AM35	3.5	4.0		D9.5	32	64	
	86AM45	4.5	6.0		D12.7	32	78	
	86AM45-14	4.5	6.0		K14	32	78	
	86AM45-Z2	4.5	6.0		K14	32	123	Brake
	86AM65	6.5	6.0		K12.7	32	98	
	86AM65-14	6.5	6.0		K14	32	98	
86	86AM85	8.5	6.0	R86	K12.7	32	112	
	86AM85-14	8.5	6.0		K14	32	112	
	86AM85-Z2	8.5	6.0		K14	32	157	Brake
	86AM100	10	6.0		K14	32	128	
	86AM120	12	6.0		K15.875	32	155	
	86AM120-14	12	6.0		K14	32	155	
	86AM120-Z2	12	6.0		K14	32	199	Brake
	110A12	12	6.0		К19	56	115	
110	110A20	20	6.0	R110PLUS	К19	56	150	
	110A28	28	6.5		К19	56	201	
	130A27	27	6.0	5420	К19	45	226	
130	130A45	45	7.0	R130	К19	45	283	

*G-Plain shaft, D-Single flat, K-Keyed

Closed Loop Stepper Drive

Model	Matching motor*	Control mode	Power supply voltage	External debug interface	Notes
T42	42 series closed loop	Pluse control	18-50VDC	RS232	
Т60	57/60 series closed loop	Pluse control	18-50VDC	RS232	
T60-IO	60 series closed loop	IO control	18-50VDC	RS232	
T60-1M	60 series closed loop	Pluse control	18-50VDC	RS232	Pulse bandwidth 1M
T60-SC	60 series closed loop	Pluse control	18-50VDC	RS232	With brake output
T60PLUS v3.0	60 series closed loop	Pluse control	18-50VDC	mini USB	Z signal interface
T86	86 series closed loop	Pluse control	18-80VAC/24-100VDC	RS232	
T86-IO	86 series closed loop	IO control	18-80VAC/24-100VDC	RS232	
3T60	3 phase 60 series closed loop	Pluse control	18-50VDC	RS232	
3T60PLUS v3.0	3 phase 60 series closed loop	Pluse control	18-50VDC	mini USB	Z signal interface
NT60	60 series closed loop	Pluse control/IO control/RS485	18-50VDC	RS485	
NT86	86 series closed loop	Pluse control/IO control/RS485	18-80VAC/24-100VDC	RS485	
NT86-C	86 series closed loop	CANopen	18-80VAC/24-100VDC	RS485	
DS86	86 series closed loop	Pluse control	18-80VAC/24-100VDC	microUSB	Digital display screen
EPT60	60 series closed loop	TCP	18-50VDC	TCP/IP	
ECT42	42 series closed loop	EtherCAT	18-50VDC	EtherCAT	
ECT60	57/60 series closed loop	EtherCAT	18-50VDC	EtherCAT	
ECT60X2	57/60 series closed loop	EtherCAT	18-50VDC	EtherCAT	Biaxial
ECT86	86 series closed loop	EtherCAT	18-80VAC/24-100VDC	EtherCAT	

*The matching motor specification is for reference only, smaller motor is also compatible.

Closed Loop Stepper Motor

Motor base	Model	Rated torque (N.M)	Rated current (A)	Matching drive	Extension cord*	Shaft diameter* (mm)	Shaft length (mm)	Length (mm)	Notes		
20	20AM003EC	0.03	0.6		Encoder cable	G4	20	46			
28	28AM006EC	0.06	1.2		C1-030	D5	20	45			
20	28AM013EC	0.13	1.2		Dentellar	D5	20	64			
	42A03EC	0.3	2.0		Powerline C2-030**	D8	21	69			
	42A08EC	0.8	2.8		C2 050	D8	21	85			
	42AM06ED	0.6	2.0	T42		D5	24	67			
42AM06ED-Z2 0.6 42 42AM06ED-8 0.6 42AM08ED 0.8	42AM06ED-Z2	0.6	2.0	Encoder cable	D5	24	98	Brake			
	0.6	2.0		B1-030	D8	24	67				
	42AM08ED	0.8	2.0			D5	24	79			
	42AM08ED-Z2	0.8	2.0		Powerline	D5	24	110	Brake		
	42AM08ED-8	0.8	2.0		C2-030**	D8	24	79			
	42AM08ED-8-Z2	0.8	2.0			D8	24	110	Brake		
	57AM13ED	1.3	4.0			D8	22	77			
	57AM23ED	2.3	5.0			D8	22	98			
57	57AM24ED-Z2	2.3	5.0			D8	22	142	Brake		
57	57AM26ED	2.6	5.0	Т60	Encoder cable B1-030	D8	22	106			
	57AM30ED	3.0	5.0			D8	22	124			
	57AM30ED-Z2	3.0	5.0		Т60	Т60		D8	22	168	Brake
D57	D57AM30ED	3.0	5.0				Powerline	D8	22	107	
	60AM22ED	2.2	5.0		C2-030**	D8	22	79			
60	60AM30ED	3.0	5.0			D8	22	107			
60	60AM30ED-Z2	3.0	5.0			D8	22	150	Brake		
	60AM40ED	4.0	5.0			D10	30	123			
	86AM45ED	4.5	6.0			K14	40	105			
	86AM45ED-Z2	4.5	6.0			K14	40	151	Brake		
	86AM65ED	6.5	6.0		Encoder cable B1-030	K14	40	127			
96	86AM85ED	8.5	6.0	Т86	BT-050	K14	40	140			
86	86AM85ED-Z2	8.5	6.0	100	Demailies	K14	40	185	Brake		
	86AM100ED	10	6.0		Powerline C2-030**	K14	40	157			
	86AM120ED	12	6.0		C2 050	K14	40	182			
	86AM120ED-Z2	12	6.0			K14	40	228	Brake		
42	42AM06ECZ	0.6	2.0			D5	24	67			
	42AM08ECZ	0.8	2.0			D5	24	79			
	51A1ECZ	1.3	4.0		Encoder cable	D8	22	76			
57	57A2ECZ	2.0	3.5	T60PLUS	CES8-030	D8	22	98			
	57A3ECZ	3.0	5.0			D8	22	123	Z signal		
60	60A3ECZ	3.0	5.0		Powerline	D8	22	110			
	86AM45ECZ	4.5	6.0		C2-030**	K14	40	105			
86	86AM100ECZ	10	6.0	Т86		K14	40	157			
	86A12ECZ	12	6.0			K14	40	176			

*The standard length of the extension cable is 3 meters, if you need other sizes, please specify when ordering **Power line C2 is an optional model, if necessary, please specify when ordering ***G-Plain shaft, D-Single flat, K-Keyed

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