User Manual

MA5





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Glossary

The following terms and acronyms are being used in this manual.

- Vm+: The positive pole of power input.
- Vm-: The negative pole of power input.
- RPM: Number of turns per minute.
- AWG: American wiring gauge.
- LS: Limit switch installed inside the outer tube.
- Up LS: Upper limit switch is installed in fully extended end of stroke.
- Low LS: Lower limit switch is installed in fully retracted end of stroke.
- Mid LS: Middle limit switch is installed and the position is set by customer's request.
- N.C.: It is the pin of limit switch which is normally short circuit and changed to open when the switch is triggered.
- N.O.: It is the pin of limit switch which is normal open and changed to short circuit when the switch is triggered.
- C.: It is the common pin of limit switch when the circuit is either open or short.
- Vp: The reference voltage input to POT signal.
- Vout: The POT signal wire output value.

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1.General

1.1 About this manual

This user manual is provided to the manufacturer of the equipment or system rather than end users. This manual provides information needed to install, use and maintain the TiMOTION products. Manufacturers are responsible to provide a user guide to the end users using the relevant safety information passed from this manual.

This manual contains installation directions as well as technical data for the TiMOTION industrial electric linear actuators. Carefully read through each section of the user manual before the equipment is unpacked, installed or operated. Please note all the dangers, warnings, cautions and notes stated in this manual. Please follow the instructions provided in this manual to ensure safe reliable operation.

1.2 Target Personnel

Please allow qualified mechanical and electrical professionals perform all installation, maintenance and replacement of the TiMOTION products. Please keep the products away from people who do not have the required experiences or knowledge of the product.

1.3 Warranty

In general, TiMOTION provides a 24 month warranty on Industrial Motion actuators based on the manufacturing date. The warranty is valid only if the equipment is properly operated and maintained correctly. The application of the product is the responsibility of the buyer. TiMOTION makes no representation or warranty as to the suitability of the product for any particular use or purpose.

1.4 Transport and storage

The actuator should only be stored and transported in the original TiMOTION packaging. The temperature during transportation and storage must be between -40 to +85° C (-40 to +185° F). Please avoid shocks to the package. If the package is damaged, check the actuator for visible damage and notify the carrier and TiMOTION.

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1.5 Packaging

The sample order packaging contains the product and this manual. For large quantity orders, packaging may vary and TiMOTION reserves the right to change it.

1.6 Support

If any technical support or information is needed for this product, please contact your TiMOTION sales engineer. You can also visit https://www.TiMOTION.com/en for the product or contact information.

1.7 Disclaimer

This user manual has been written based on our current technical knowledge. TiMOTION is constantly working on updating the product information. We reserve the right to carry out technical modifications.

1.8 Notification and warnings

1.8.1 Mounting/dismounting the actuator

- Please read through this user manual before working on the equipment that the actuator is or shall be a part of.
- ◆ Adhere to the information contained in this user manual and on the product label. Never exceed the performance limits stated herein.
- Be sure the actuator is not in operation.
- Ensure the actuator is free from loads that could be released during mounting or dismounting.
- Refrain from unplugging any cables or connectors during operation or with power on.
- Immediately stop using the actuator if it seems faulty or damaged. Notify your TiMOTION sales engineer so corrective actions can be taken.
- Never open the actuator as that will compromise the sealing and could impact the function of the actuator. There are no serviceable components inside.
- Grease may be present on the extension tube. Contact with the grease is non-hazardous. Please refrain from removing the film.

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1.8.2 Operation

- Be sure the actuator is correctly mounted as indicated in the user instructions.
- Be sure the equipment can be moved easily over the actuator's whole working area.
- Be sure the actuator is connected to a main electricity supply/transformer with the correct voltage, specified on the actuator label.
- Be sure that the connection bolts are secured safely and can withstand the wear.
- Stop the actuator immediately if anything unusual is observed.
- Ensure there is no side load present on the actuator.
- Only use the actuator within the specified working limits.
- Refrain from having any contact with the actuator.

1.8.3 Equipment power off

- Switch off the main supply to prevent any unintentional operation.
- Regularly check for extraordinary wear.

1.8.4 Grease chamber

◆ CAM2 and MP2 are suggested to be injected into grease chamber.

1.8.5 Duty cycle

- ♦ The standard duty cycle is 10%.
- If the product is customized, please refer to the approval drawings.

1.8.6 Temperature

- ◆ The operating temperature range is -25°C ~+65°C.
- ◆ The operational temperature range at full performance is +5°C ~+45°C.

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2.Installation

2.1 Mechanical installation

2.1.1 Mounting notice

• Use solid mounting pins with the proper dimension and support them at both ends.

Note	Correct	Wrong
Please mount the actuator with the mounting pins of correct dimension and without threaded at both ends of the attachments.		
Do not mount the actuator with the pins in different rotated angles, this could cause stress on the nut during operation. The load should act along the stroke axis of the actuator from the front attachment, inner tube to the rear attachment. Off center or side loads may cause bending and lead to failure.		× × × × × × × × × × × × × × × × × × ×
Be sure the mounting pins must be parallel to each other. If the pins are not parallel to each other the actuator might be bend and could be damaged.	X	X

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2.2 Electrical installation

2.2.1 Important notice

- Make sure the leads/cables leading to the motor are rated to handle the maximum current.
- To reduce the chance of a crushing hazard, we recommend an emergency stop.
- If you are not using soft stop on a DC-motor, a short peak of high voltage will be sent towards the power supply. When selecting the power supply, please ensure it is able to withstand the peak of high voltage.
- To reduce the chance of interference, refrain from placing signal cables along power cables.
- Use a two-wire system to prevent ground loop.
- Please use shielded signal cables with applications that can be sensitive or if there is interference risk.
- Please note, using long cables in combination with small lead cross sections and low voltages could lead to a malfunction due to voltage drop.
- Use spark protection on relays and other coil operated devices.
- Please be sure the power to the actuator is off before working on the actuator and the wiring.

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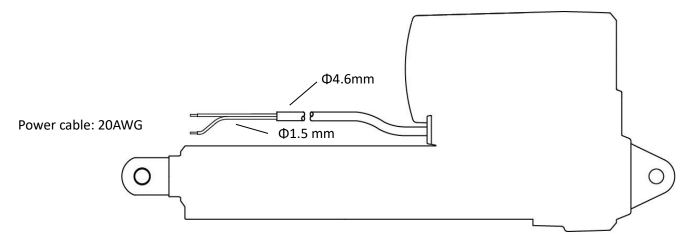


2.2.2 Cable

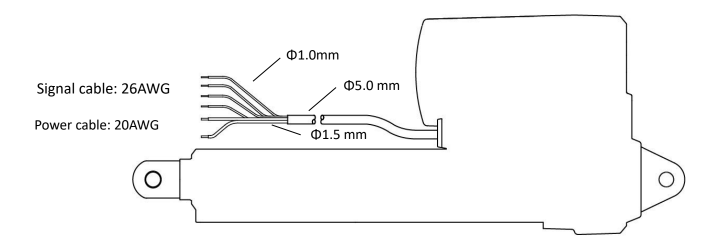
The actuator is supplied with a power cable (and/or signal cable). The standard cable, for industrial applications, has/have flying leads in the end for the user's equipment connections.

*Please refer to the approval drawing of any customized cable/connector.

Cable without signal:



Cable with signal:



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2.2.3 Inrush current

When the actuator starts to work, there is an inrush current to the motor that will be less than 0.2 seconds (up to four times the rated current).

Please select a power supply that is able to withstand the inrush current. Also, all contacts, including switches and relays, should be selected with caution.

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2.3 Wiring definitions

Shown below are the standard wiring definitions of the actuator. If your actuator is ordered with customized wiring, please contact TiMOTION sales for detailed information.

2.3.1 Limitations for limit switches / output signals

In general, the MA5 cable can have a maximum of 6 pins— (2 power wire pins and/or up to 4 signal wire pins) The function limitations for limit switches to output signals are shown in the table below:

Constitute for limit avoitables	Signal output			
Functions for limit switches	Without	POT	Single Hall	Double Hall
	OK	OK	OK	OK
2 limit switches to cut the current	2.3.2	2.3.8	2.3.6	2.3.7
2 limit switches to cut the current	OK			
one additional limit switch for signal output	2.3.3	X	X	Х
	OK		X	X
2 limit switches for signal output	2.3.5	X		
2 limit switches for signal output	OK	.,	Х	
one additional limit switch for signal output	2.3.4	X		Х

^{*} OK = Selectable

Note:

Please contact the TiMOTION sales engineer if the signal outputs are customized.

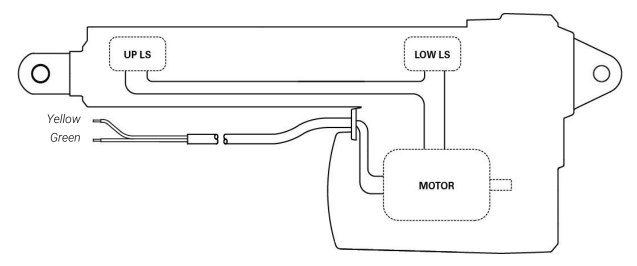
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^{**} x = Not Compatible



2.3.2 Two limit switches to cut the current (without signal output)

The actuator is equipped with two limit switches to cut the current of the motor when the actuator moves to the end of each stroke and without any output signal.



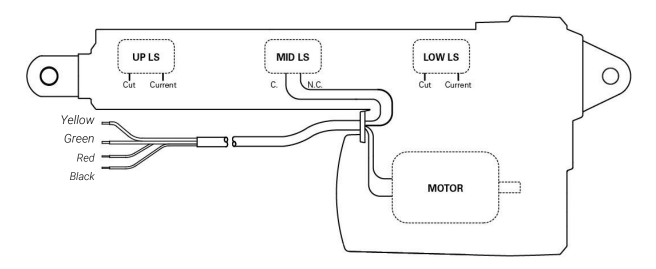
Wire	AWG	Description	Spec
Yellow	20	Connect to Vm+ to extend the actuator.	24V version: Input voltage 18~32 V DC.
		Connect to Vm- to retract the actuator.	12V version: Input voltage 9~16 V DC.
Green	20	Connect to Vm- to extend the actuator.	
		Connect to Vm+ to retract the actuator.	

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2.3.3 Two limit switches to cut the current and an additional limit switch for signal output

The actuator is equipped with two limit switches to cut the current of the motor when the actuator moves to the end of each stroke, and an additional limit switch sends out the signal at specific stroke positions.



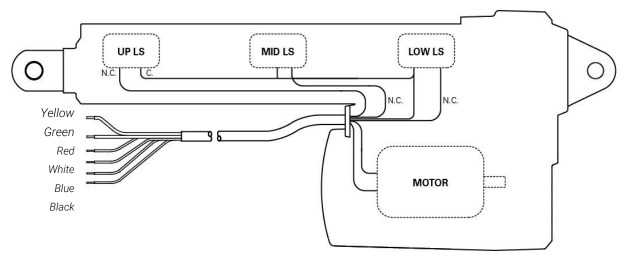
Wire	AWG	Description	Spec
Yellow	20	Connect to Vm+ to extend the actuator.	24V version: Input voltage 18~32 V DC.
		Connect to Vm- to retract the actuator.	12V version: Input voltage 9~16 V DC.
Green	20	Connect to Vm- to extend the actuator.	
		Connect to Vm+ to retract the actuator.	
Red	26	Connect to common pin (C.)	The signal is potential free and independent from the motor power circuit.
			The signal is short circuit when the actuator moves to the position where the middle limit switch is triggered. The middle limit switch is installed at the
Black	26	Connect to normal closed pin (N.C.)	position upon customer's request and physically preset in factory which is not adjustable. The middle limit switch, installed in position by customer request, is factory preset and non-adjustable. Connect the middle limit switch signal with max 32V, <1A.

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2.3.4 Two limit switches send the signal and an additional limit switch sends a signal at specific stroke positions

The actuator is equipped with two limit switches at the end of the strokes. When the actuator moves to the end of each stroke, each limit switch sends out the end of stroke voltage signal and an additional limit switch sends out the signal at specific stroke positions.



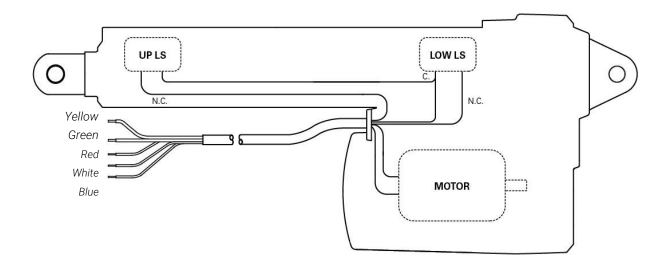
Wire	AWG	Description	Spec
Yellow	20	Connect to Vm+ to extend the actuator.	24V version: Input voltage 18~32 V DC.
		Connect to Vm- to retract the actuator.	12V version: Input voltage 9~16 V DC.
Green	20	Connect to Vm- to extend the actuator.	
		Connect to Vm+ to retract the actuator.	
Red	26	Connect to common pin (C.)	The signal, NOT potential free, actively outputs voltage at the end of each stroke and when the actuator moves to the
White	26	Connect to up limit switch normal closed pin (N.C.)	position where the middle limit switch is triggered. Both the white and blue signal wires are a normal closed circuit when the actuator is
Blue	26	Connect to low limit switch normal closed pin (N.C.)	in the middle of the stroke. The middle limit switch, installed in position by customer request, is factory preset and
Black	26	Connect to middle limit switch normal closed pin (N.C.)	non-adjustable Connect the middle limit switch signal with max 32V, <1A.

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2.3.5 Two limit switches send the signal output

The actuator is equipped with two limit switches. When the actuator moves to the end of each stroke, each limit switch sends out the end of stroke voltage signal at the same time.



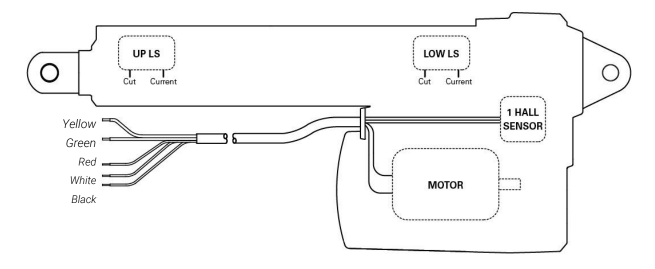
Wire	AWG	Description	Spec
Yellow	20	Connect to Vm+ to extend the actuator	24V version: Input voltage 18~32 V DC
		Connect to Vm- to retract the actuator	12V version: Input voltage 9~16 V DC
Green	20	Connect to Vm- to extend the actuator	
		Connect to Vm+ to retract the actuator	
Red	26	Connect to common pin (C.)	The signal is potential free and independent
			from the motor power circuit.
White	26	Connect to up limit switch normal closed	The signal is short circuit when the actuator
		pin (N.C.)	moves to each end of stroke.
Blue	26 Connect to low limit switch normal closed		Connect the limit switches signal with max
		pin (N.C.)	32V, <1A.

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2.3.6 Two limit switches and a single Hall sensor

The actuator is equipped with two limit switches to cut the current of the motor when the actuator moves to the end of each stroke, and with a single Hall sensor sending position signal output.



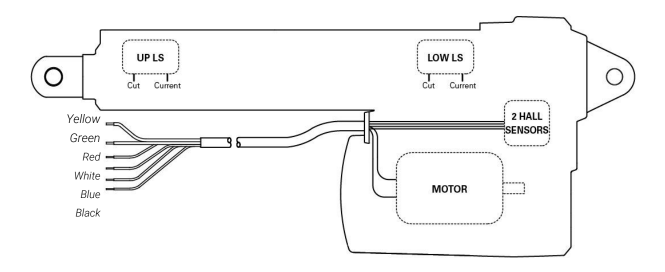
Wire	AWG	Description	Spec	
Yellow	20	Connect to Vm+ to extend the actuator	or 24V version: Input voltage 18~32 V DC	
		Connect to Vm- to retract the actuator	12V version: Input voltage 9~16 V DC	
Green	20	Connect to Vm- to extend the actuator		
		Connect to Vm+ to retract the actuator		
Red	26	+5V DC input signal power for Hall sensor	Hall sensor output signal type is square	
		board.	wave with Hi voltage 5V and Low voltage	
			0V, and with the output current of 0.1A	
White	26	Output Hall sensor signal during the	(please refer to the approval drawing for the resolution and details).	
		actuator moves.		
			5v	
Black	26	Hall sensor signal ground.		
			Hall sensor circuit is independent to motor	
			power circuit.	

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2.3.7 Two limit switches and double Hall sensors

The actuator is equipped with two limit switches to cut the current of the motor when the actuator moves to the end of each stroke, and with double Hall sensors sending position signal output.



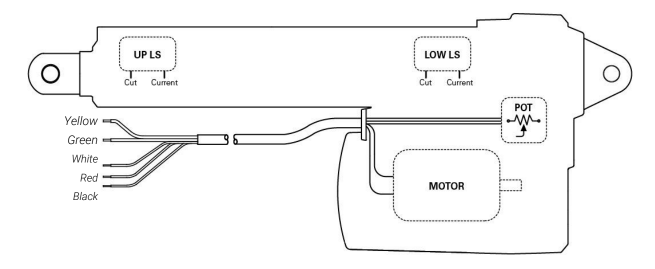
Wire	AWG	Description	Spec
Yellow	20	Connect to Vm+ to extend the actuator	24V version: Input voltage 18~32 V DC
		Connect to Vm- to retract the actuator	12V version: Input voltage 9~16 V DC
Green	20	Connect to Vm- to extend the actuator	
		Connect to Vm+ to retract the actuator	
Red	26	+5V DC input signal power for Hall sensor board.	Hall sensor output signal type is square wave with Hi voltage 5V and Low voltage 0V, and with the output current of 0.1A (please refer to the approval drawing for the
White	26	Output Hall sensor signal S1 during the actuator moves.	resolution and details). S1 leads 90 degrees' phase to S2.
Blue	26	Output Hall sensor signal S2 during the actuator moves.	S1
Black	26	Hall sensor signal ground.	Hall sensor circuit is independent to motor power circuit.

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2.3.8 Two limit switches and POT

The actuator is equipped with two limit switches to cut the current of the motor when the actuator moves to the end of each stroke, and with POT position signal output.



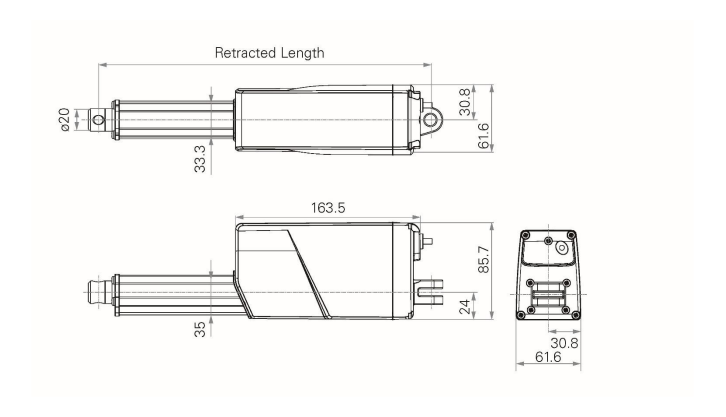
Wire	AWG	Description		Spec	
Yellow	20	Connect to Vm+ to extend the actuator		24V version: Input voltage 18~32 V DC	
		Connect to Vm- to retract the actuator		12V version: Input voltage 9~16 V DC	
Green	20	Connect to Vm- to extend the actuator			
		Connect to Vm+ to retra	act the actuator		
White	26	POT signal ground.		POT output signal type is the voltage in proportion to the reference voltage input, which is relative to the position of the actuator.	
Red	26	POT signal output Vout.		Vp	
		Fully retracted F	Fully extended	Vout	
		OV V	/p	Pos.	
Black	26	POT reference voltage input Vp, 5~32V DC (Recommended: 10V).		The recommended power of the POT input is <2W. The brand and spec of the potentiometer embedded is BouRns, 0~10Kohm, 10 turns.	

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3. Product specifications

3.1 2D drawings



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3.2 Ordering key

*Please contact your TiMOTION sales engineer for the latest revision ordering key.

	4 401/20	0.00100	E ANI DO DEO	0 40V DO DTO			
Voltage	1 = 12V DC	2 = 24V DC	5 = 24V DC, PTC	6 = 12V DC, PTC			
Load and Speed	See page 3						
Stroke (mm)							
Retracted Length (mm)	See page 9						
Rear Attachment (mm)	4 = Aluminum casting, U 6.4, one piece castin		6 = Aluminum casting, 10.1, one piece cas	U clevis, slot 6.0, width 10.5, hole ting with gear box			
See page 10	5 = Aluminum casting, U 8.0, one piece castir	J clevis, slot 6.0, width 10.5, hole ng with gear box	l.				
Front Attachment (mm)	1 = Aluminum casting, h		4 = Aluminum CNC, U o	clevis, slot 6.0, depth 16.0, hole			
See page 10	2 = Aluminum casting, I 3 = Aluminum CNC, U c 10.0	levis, slot 6.0, depth 16.0, hole		clevis, slot 6.0, depth 16.0, hole			
Direction of Rear Attachment Counterclockwise)	1 = 90°	2 = 0°					
See page 10							
Functions for Limit Switches		1 = Two switches at full retracted / extended positions to cut current					
	2 = Two switches at full retracted / extended positions to cut current + third one in between to send signal						
		retracted / extended positions to	send signal				
	3 = Two switches at full	retracted / extended positions to retracted / extended positions to		n between to send signal			
See page 11	3 = Two switches at full			n between to send signal			
See page 11 Output Signals Connector	3 = Two switches at full 4 = Two switches at full	retracted / extended positions to	send signal + third one i	n between to send signal			
See page 11 Output Signals	3 = Two switches at full 4 = Two switches at full 0 = Without	retracted / extended positions to	send signal + third one i	n between to send signal			
See page 11 Output Signals Connector	3 = Two switches at full 4 = Two switches at full 0 = Without	retracted / extended positions to	send signal + third one i	n between to send signal			
Output Signals Connector See page 11	3 = Two switches at full 4 = Two switches at full 0 = Without 1 = DIN 6P, 90° plug	retracted / extended positions to 1 = POT 2 = Tinned leads	send signal + third one in 5 = Hall sensor*2	n between to send signal			
Output Signals Connector See page 11 Cable Length (mm)	3 = Two switches at full 4 = Two switches at full 0 = Without 1 = DIN 6P, 90° plug 1 = Straight, 300	retracted / extended positions to $1 = POT$ $2 = Tinned leads$ $2 = Straight, 600$ $9 = IP69K$	send signal + third one in 5 = Hall sensor*2	n between to send signal			
Output Signals Connector See page 11 Cable Length (mm)	3 = Two switches at full 4 = Two switches at full 0 = Without 1 = DIN 6P, 90° plug 1 = Straight, 300 6 = IP66D 0 = Normal wiper, without	retracted / extended positions to $1 = POT$ $2 = Tinned leads$ $2 = Straight, 600$ $9 = IP69K$	send signal + third one in 5 = Hall sensor*2 3 = Straight, 1000	n between to send signal			

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4. Troubleshooting

Please find the table which lists the symptoms, possible cause and recommend action.

If the problem could not be solved, please contact your TiMOTION sales engineer.

Symptom	Possible cause	Action
Motor runs but spindle does not move	Gearing system or spindle damaged	Please contact your TiMOTION sales engineer.
No motor sound or movement	The actuator is not properly connected to the power supply	Check the connection to the power supply or the external control unit
	Customer fuse burned	Check the fuse
	Cable damaged	Please contact your TiMOTION sales engineer.
Excessive power consumption	Misalignment or overload in the application	Align or reduce the load Try running the actuator without load
Actuator cannot lift full load or motor runs too slowly	Insufficient power supply	Check the power supply is properly plugged in
	Load is higher than specified	Reduce the load
No signal or incorrect feedback output	Cable damaged	Please contact your TiMOTION sales engineer.
	Wrongly connected	Check the wiring
	Signal is constantly high/low	Run the actuator to full extension and retraction
		Reconnect the cables and set parallel configuration again

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