

Professional · Reliable · Innovative **Instruction Manual for the Product**

Applicable series: FLO series

Version: V1.0

Date: 2024.11

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Preface

Thanks for choosing MYACTUATOR.

Our FLO series motors have the characteristics of high integration, strong adaptability, flattening, large hollow and good heat dissipation. If you need a customized service, please contact us to learn more about your needs and design a new custom motor to meet your application needs.

The manual contains the procedure instructions for the installation and adjustment of various components in the set, and provides customers with assembly suggestions for this series of motors. At the beginning of motor customization, our company will confirm the assembly method with the customer to ensure that the motor can be safely and reliably integrated into its own equipment to ensure the stable operation of the motor.

If you need to know more about our company's other products, please contact us.



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Imprint Notice

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The company reserves the right to modify and improve this manual at any time without prior notice. For the latest version of the manual, please visit the official website (www.myactuator.com) to download it by yourself, or contact the company to obtain it.

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1. Safety precautions

This product is a high-precision product. Only professionals with corresponding qualifications can perform tasks such as installation, debugging, and maintenance. Corresponding personnel must understand and comply with IEC60364/IEC60664 and national accident prevention regulations. Please read the manual carefully before installing, operating, or repairing this product. Wrong operation may damage the module or even cause casualties. Be sure to follow the safety precautions in this manual.

This manual has the following safety symbols:



Warn! May endanger personal safety

Note! It is possible to damage the product or even the entire device



In this manual, we record hazardous situations as much as possible, and please see Table 1-1 for details. Relevant personnel are requested to understand and follow the following precautions. In addition, there are too many uncertain factors that cannot be considered and recorded. In actual application processes It is necessary to prevent and handle it according to the actual situation.

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Table 1-1 Safety precautions
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Unboxing	
	Please check whether the outer packaging of the device is intact Before unpacking, please check whether the outer packaging of the
	device is intact and whether it is damaged, damp, deformed, etc.
	Please do not unbox violently
	Please unpack in accordance with the hierarchical order, and violent
	knocking is strictly prohibited.







Please check whether the module and its accessories are complete Please refer to the list to check whether the module name is correct, whether the accessories are complete, whether there is any damage on the surface of the equipment and its accessories, etc. If there is any problem, please do not install it and contact our company in time.

Installation and	d maintenance phase		
	Please assemble the module in place		
	When assembling the module, assemble it in place according to the		
	screw torque standards to ensure that there will be no danger of		
	accidental falling.		
	Do not plug or unplug the power cord while the power is on		
	Make sure the power indicator light goes out before wiring and		
	maintaining the device.		
	Do not disassemble the module and its associated equipment while		
	the power is on		
	It is strictly prohibited to disassemble any device or accessory of the		
	equipment while the power is on, otherwise there is a risk of electric		
	shock.		
	Please keep the module shell grounded and use shielding layer		
	properly		
	If the module shell is not grounded, it may cause charge accumulation		
	in the shell, affecting the normal operation of the motor, and even		
	causing harm to the human body. The wiring cable must meet the		
	corresponding wire diameter and shielding requirements, and the		
	shielding layer of the shielded cable must be reliably grounded.		
	It is strictly prohibited to connect the power supply to the output		
	of the device		
	It is strictly prohibited to connect the power supply to the output		

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 terminal of the device to avoid damage to the device or even fire.
Please do a risk assessment
Please conduct a risk assessment before use and take appropriate
measures to ensure personal safety and equipment safety.
Please observe the technical data and specifications
Please refer to the parameters of each model in the manual to set
reasonable parameters to prevent damage to the module.
Please set appropriate protection limits
Set appropriate position limits, speed limits, current limits, etc.
Exceeding the limits may damage the motor or even threaten personal
safety.
 Do not disassemble or replace parts by yourself
Product failure due to abnormal use will void the warranty rights of
the product.
Do not hit or squeeze the module and its components with gravity
The module is a precision device. Do not use a hammer to hit the
module hard. Please place it carefully to prevent the module from
falling off the table and causing cracks and other damage.
The use environment complies with regulations
The working environment temperature of the module is -10~55°C.
When the temperature is low, it is recommended to use
low-temperature grease to improve the operating resistance of the
NG Vie vative
module. Please keep the environment free of dust, corrosive gases,
flammable gases, etc. essional
Be careful of high temperature burns
During the operation of the module, the surface may be very hot,
please pay attention to protection. When the surface temperature
exceeds 40°C, please avoid long-term contact, which may cause
low-temperature burns. When the surface temperature exceeds 85°C,





please avoid touching it, which may cause minor burns.

Storage	
	Storage environment meets standards
	Please refer to the manual to strictly require transportation and storage
	temperature and humidity, and avoid direct sunlight, strong magnetic
	fields, strong electric fields, strong vibrations and other places.
	Storage time should not be too long
	Avoid storing for too long. If the storage time is too long, please take
	more stringent protective measures and necessary inspection and
	maintenance.
	Do not mix and transport equipment that may cause damage
	Please pack the module strictly before transporting it. It is strictly
	prohibited to transport it mixed with equipment that may affect it.
	Regular inspection and maintenance
	Please perform daily and regular inspection and maintenance on the
	module, and keep maintenance records.

Others	
	Do not remove the anti-tear warranty label
	Do not remove the anti-tear warranty label, otherwise you will lose
	your warranty rights.
	Please dispose of it as industrial waste
	Please dispose of the module and its accessories as industrial waste.

2. Quality Assurance

2.1. After-sales policy

This product strictly implements the following after-sales services in accordance





with the "Law of the People's Republic of China on the Protection of Consumers' Rights and Interests" and the "Law of the People's Republic of China on Product Quality".

(1)All users who purchase this product can enjoy the return and exchange service if there is a product quality problem within 7 days. When returning or exchanging, you should provide a valid proof of purchase and return invoice, and ensure that the returned product has intact functions, no damage to appearance, and complete accessories;

⁽²⁾ Users who purchase this product will enjoy free warranty service within one year from the day after receipt. In the event of man-made damage, manual disassembly, etc., no warranty service will be provided; if after testing, it is confirmed that the motor needs to be replaced, the merchant will need to negotiate with customers whether to purchase additional repair parts;

③ If there is a quality problem with the product within 7 to 15 days from the day after receipt, you can enjoy the exchange service after confirmation. When exchanging goods, you should provide a valid proof of purchase and return invoice, and ensure that the returned product has intact functions, no damage to appearance, and complete accessories;

(4) The following situations are found not to be covered by the warranty:

•Failure to install and connect other control equipment according to the requirements of the user manual may cause the motor to burn out;

•When used, the specifications or standards shown in the user manual are exceeded (such as wrong motor parameter settings);

•The storage method and working environment exceed the specified range in the user manual (such as pollution, salt damage, condensation, etc.);

•Product damage caused by abnormal working conditions (such as falling, impact, liquid intrusion, violent impact, etc.);

•Product damage caused by force majeure (natural disasters, fires, floods, etc.);

•Users dismantle the product by themselves, causing damage to the motor;

•Exceeds the warranty period provided by the post-sale policy;

•Unable to provide valid proof of purchase;







•Failures other than those mentioned above are not caused by Suzhou Micro Actuator Technology Co., Ltd.'s responsibility.

In the event of a joint module failure, you must contact Suzhou Micro Actuator Technology Co., Ltd as soon as possible to obtain a solution. Users are not allowed to disassemble and assemble the joint module for any reason, otherwise the warranty service will be terminated.

2.2. Disclaimer

TUATOR Please read this statement carefully before use. Once used, it is deemed to be recognition and acceptance of the entire content of this statement. Please install and use this product in strict compliance with the manual, product instructions, and relevant laws, regulations, policies, and guidelines. In the process of using the product, users promise to be responsible for their own actions and all consequences arising therefrom. Myactuator will not be held legally responsible for any losses caused by improper use, installation, or modification by users. The final right to interpret the disclaimer belongs to Myactuator.

3. Basic parameters of the module

This series of modules is composed of two parts: stator assembly and rotor assembly. The stator assembly is vacuum-potted with potting compound, which contains the stator core, windings and PCB circuit board. The winding is a wire wound in the core groove and is responsible for generating the magnetic field; PCB circuit boards are used to wire crosses the windings and hold Hall sensors; Hall sensors sense the position of the rotor and provide a position signal to the system. The rotor assembly consists of a magnetic ring and a magnet. The magnet is fixed on the magnetic ring, and the fixing method is determined by the specific working conditions.

This series of modules is currently available in FL-38-12, FL-50-08, FL-50-15, FL-70-10, FL-70-16, FL-85-13 and FL-85-23 models, making robot development more convenient and flexible.

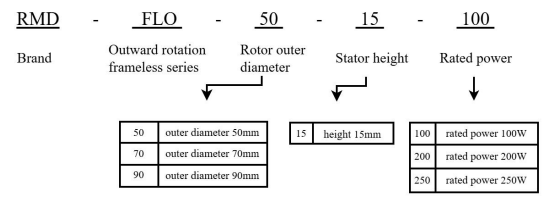


3.1. Module nameplate and model

Table 3-1 shows the models of this series.

Model	Abbreviation
RMD-FLO-50-15-100	FLO-50-15
RMD-FLO-70-15-200	FLO-70-15
RMD-FLO-90-15-250	FLO-90-15

The nameplate of this series model is as follows.



3.2. Module appearance size

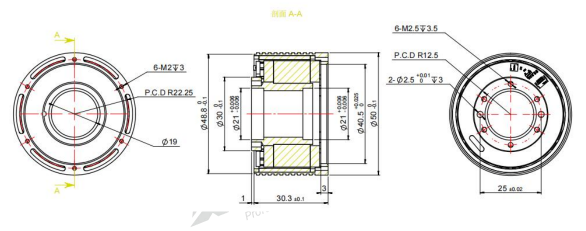


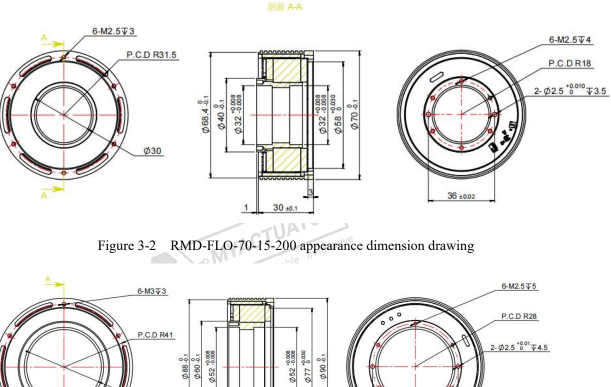
Figure 3-1 RMD-FLO-50-15-100 appearance dimension drawing



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56 ±0.02



30.3 ±0.

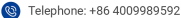
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Figure 3-3 RMD-FLO-90-15-250 appearance dimension drawing

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3.3. Module parameters

Table 3-1 Module parameter list			
Parameter	FLO-50-15	FLO-70-15	FLO-90-15
Input Voltage(V)	24	48	48
Rated Current (A)	4.9	4.4	6.6
Rated Speed (RPM)	2500	2400	1600
Rated Torque (N.m)	0.35	0.8	1.5
Rated Power (W)	91.6	200	252
Peak Torque (N.m)	0.87	2	3.75







EMF constant (Vdc/Krpm)	7.93	17	21.1
Insulation grade	В	В	В
Line Resistance (Ω)	0.4	0.5	0.35
Line Inductance (mH)	0.19	0.55	0.28
Polar	13	13	16
Cogging torque(mN.m)	12	30.83	64

4. Product features and applications Reliable Innov

4.1. Product Features

This series of motors has a compact structure and high degree of integration, and the characteristics are as follows.

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1. Modular stator and rotor design, optimized crack ratio, improve the torque density of the motor;

2. The rotor inner hole space is large, and the stator is for customers to install embedded (installation structure, heat dissipation system, etc.), which is conducive to personalized design and more flexibility for customer customized systems;

3. Optimize the groove and pole coordination, reduce the cogging torque of the motor, and ensure the smooth operation of the motor.

4.2. Product Applications

This series of motors is suitable for a variety of robotics and automation applications, including robotics, medicine, machine tools, packaging, printing, processing and general automation. In the field of humanoid robots, this series of motors is expected to give full play to its advantages of compact structure and high performance, and is used for high-precision motion control and attitude adjustment of robots.

5. Unboxing

This series of motors are packed in foam and ziplock bags for protective packaging,





and the stator and rotor are packed separately to prevent the motor from being damaged by collision during transportation. After unpacking, first check whether the stator and rotor are damaged, if any damage occurs, please immediately our company, so that it can be dealt with in time.

5.1. Unpacking of the stator

The stator assembly of this series of motors includes an iron core and a sensor element, and the following matters should be paid attention to when unpacking.

1. If it is not assembled immediately, do not open the ziplock bag of the package to prevent the stator core from rusting;

2. Wear anti-static equipment when taking the stator to prevent static electricity from damaging the sensor element;

3. Wear gloves when taking the stator to prevent the core from rusting caused by sweat stains on your hands;

4. Keep a safe distance from the rotor after taking it out to prevent the rotor magnet from being damaged due to suction.

5.2. Unpacking of the rotor

The rotor of this series of motors is made of strong magnetic steel, and the following matters should be paid attention to when unpacking.

1. Keep a safe distance between the rotors when taking multiple rotors to prevent the magnet from being damaged due to rotor engagement;

2. Keep the rotor away from magnetic and permeable objects to prevent damage to the magnet caused by suction;

3. Keep a safe distance between the rotor and auxiliary medical equipment (such as pacemaker) to prevent magnets from interfering with the normal operation of medical equipment;

4. Handle the rotor gently to prevent the rotor from bumping.



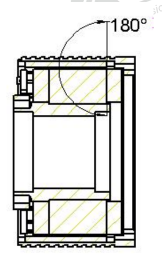


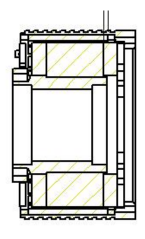
6. Assembly positioning

Pay attention to the positioning problem when assembling the stator and rotor of the motor, and accurate positioning will help the smooth operation of the motor.

6.1. Axial positioning

The rotor length of this series of motors is larger than the stator length, and when the axial positioning is carried out, it is necessary to ensure that the stator is fully coupled to the rotor, so that the motor does not have axial tension and the motor does not lose output torque, as shown in Figure 6-1.





(a) Correct axial positioning (b) Incorrect axial positioning

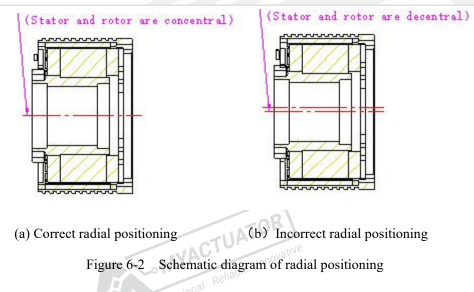
Figure 6-1 Schematic diagram of axial positioning

6.2. Radial positioning

CTUATOR In the process of motor enablement, the stator can not appear along the radial eccentricity in the rotor, let alone contact the rotor, the size of the air gap must be considered when designing the tolerance of the stator and rotor mounting accessories, the cumulative tolerance can not exceed half of the unilateral air gap at most, and the radial position of the stator and rotor assembly is shown in Figure 6-2.

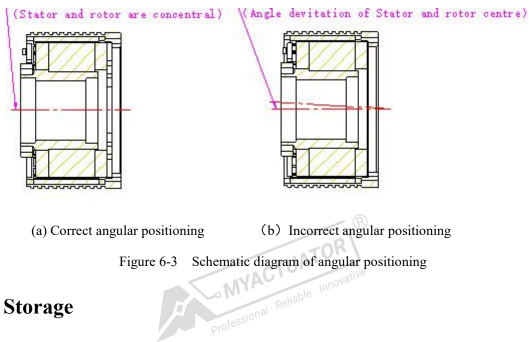






6.3. Angular positioning professional

If the angle of the stator and rotor is positioned to ensure that the two axes coincide, if the axis angle shifts, as shown in Figure 6-3, the air gap will be uneven, which will cause unstable operation.



7. Storage

The storage environment of the frameless motor is -10°C~55°C, the maximum humidity of the environment is 85%, and the air shall not contain corrosive gases in the clean and well-ventilated warehouse, and the storage period of the motor under this condition is one year.

