

Weilong Technology: Reliable Rotary Solenoid Solutions Backed by 20 Years of Engineering Expertise

WL3635 Electric Rotary Solenoid - Industrial Applications



The **WL3635** Electric Rotary Solenoid delivers reliable rotary motion with high torque and precision control for demanding industrial applications.

TECHNICAL SPECIFICATIONS

 Model	WL3635	 Rotation Angle	Continuous
 Operating Voltage	12V / 24V DC	 Shaft Diameter	Ø6 mm
 Power Consumption	30W (12V) / 32W (24V)	 Mounting	Base Mount (4 Holes)
 Torque	Up to 2.5 N·m	 Operating Temperature	-20°C ~ +80°C
 Speed	0 ~ 120 RPM	 Insulation Class	Class B

INDUSTRIAL APPLICATIONS



1. INDUSTRIAL AUTOMATION



Ideal for automated machinery, conveyor systems, indexing tables, and valve control.



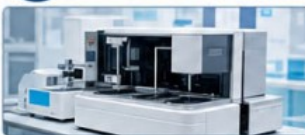
2. ROBOTICS & POSITIONING SYSTEMS



Enables precise angular movement and position control in robotic joints, grippers, and positioning modules.



3. MEDICAL EQUIPMENT



Used in medical devices for sample handling, valve actuation, and precision positioning instruments.



4. AUTOMOTIVE SYSTEMS



Suitable for throttle control, seat adjustment, mirror positioning, and other automotive actuation systems.



High Torque
& Stable Performance



Low Noise
Operation



Durable &
Long Service Life



Precise Control
& Positioning



Easy Integration
& Installation

Dongguan, Guangdong Jul 20, 2026 ([Issuewire.com](https://www.issuewire.com)) - Chapter 1: Introduction: Precise Motion Solutions for Modern Industrial Needs

In the rapidly developing modern industrial world, manufacturers require motion control components with such qualities as reliability, accuracy and longevity. Among the motion control components, the rotary solenoid is one of the most important parts of applications that require rotational motion, fast reaction and small size.

Rotary solenoids can provide an effective solution with the help of electromagnetic actuation of such devices as security devices, medical equipment, industrial equipment and many others. But selecting the right manufacturer of the rotary solenoids is more than choosing some component. It means partnership with the skilled engineering team that will be able to analyze your application and create the best solutions for your problems.

Chapter 2: What is a Rotary Solenoid

Rotary solenoid is an electromagnetic actuator that converts electrical energy into rotary motion. The

rotary solenoid creates the angular rotation due to the effect of electromagnetic field, and not of straight line movement like in linear solenoids.

Magnetic field is created by passing electrical current through the coil. This magnetic field acts upon the internal rotor or armature mechanism and creates a rotary movement. The rotary solenoid may return to its initial position due to the spring action or remain in its position after the power source is cut off.

Rotary solenoids are popular due to such features as:

- Fast reaction time
- High repeatability rate
- Small size
- Low power consumption
- Long lifetime
- Ease of integration into the automatic system

Rotary solenoids can be built with the use of different values of rotation angles, torque outputs, voltages, duty cycles and mounting positions according to the needs of the client.

Chapter 3: Why the Quality of Rotary Solenoids Is Important

It might seem that the rotary solenoid is just a simple electromagnetic device, but there are many engineering factors that determine its performance, like:

- Magnetic circuit design
- Coil winding
- Materials selection
- Mechanical tolerance
- Thermal management
- Beschichtung
- Assembly precision

The poorly designed rotary solenoids can experience such problems as:

- Low torque output
- Heat generation
- Mechanical wear and tear
- Unstable rotation angle
- Shorter lifetime
- Inconsistency in performance between batches

These failures can cause such negative effects for the industrial clients as equipment downtime, lost production and increased maintenance costs.

Therefore, in order to achieve reliable performance during the whole lifetime, it is necessary to choose the manufacturer of rotary solenoids with rich experience.

Chapter 4: the types of rotary solenoids

Rotary solenoid is the electromechanical actuator that generates the rotational motion from the electrical

energy. Unlike the linear solenoid that creates straight line motion of the plunger, the rotary solenoid creates the controlled angular motion, typically from several degrees up to 90° or 180°.

Rotary solenoids are divided into the main types according to the direction of rotation, the method of return and the function.

4.1. Pull Type Rotary Solenoid (Rotation Clockwise / Counter Clockwise)

The pull-type rotary solenoids have the internal armature that is attracted by the magnetic field. This force is transformed into the rotational movement with the help of the special cam or the oblique mechanism.

Features:

- High start torque
- Small size
- Fast response time
- Suitable for short stroke rotary movement

Application examples:

- Locks, keyless entry
- Automated retail
- Fax machine
- Printer
- Industrial switch
- Automatic control systems

Operation:

- Power ON → shaft rotates due to the electromagnetic force
- Power OFF → shaft returns to its initial position with the help of the spring

4.2. Push Type Rotary Solenoid

Push type rotary solenoid creates the rotation due to the pushing mechanism.

--Features:

- Transforms linear pushing force into the angular motion
- More mechanical flexibility is possible
- Suitable where the installation requires the push action

Applications:

- Mechanical lock-out system
- Valve control devices
- Robotics
- Automated devices

4.3. Bi-directional Rotary Solenoid

Depending on the polarity of the electrical input, the bi-directional rotary solenoid can rotate in two directions.

Features:

- Rotation clockwise and counter-clockwise
- No mechanical return spring needed
- Precise position control

Applications:

- Industrial Automation
- Camera mechanism.
- Medical devices
- Connected devices

Pros:

- ☐ Flexibility in movement control
- ☐ Fewer mechanical components
- ☐ Longer service life

4.4. Rotary Solenoid Latching

Latching rotary solenoid keeps its position without the power.

Operation principle:

- Pulse signal changes magnetic position
- Permanent magnets keep the position of the rotor

Advantages of this type include:

- ☐ Extremely low power consumption
- ☐ No heat generation in standby mode
- ☐ Suitable for the battery powered devices

Applications:

- Smart locks
- Battery powered equipment
- Mobile machinery
- Energy saving systems

Chapter 5: Rotary Solenoid Industrial Applications

5.1. Industrial Automation Equipment

Various electromechanical actuators are applied in Siemens and other manufacturers' industrial automation equipment. Rotary solenoids are frequently used in machines requiring fast mechanical action.

Applications:

- Mechanical positioning systems
- Automatic feeders
- Assembly machines
- Sorting equipment
- Indexing mechanisms
- Clamping systems

5.2. Automatic Door Locks and Security Equipment

Because of providing reliable rotational locking movement, rotary solenoids are used in electronic locking systems.

Applications:

- Smart locks
- Access control systems
- Cabinet locks
- Safe boxes
- Industrial safety doors
- Quick activation

5.3. Vending Machines and Payment Equipment

For vending machines' correct mechanical control of product delivery, rotary solenoids are used.

Applications:

- Product release mechanisms
- Coin control systems
- Door locking systems
- Dispensing control

Why Rotary Solenoids?

Because of:

- Precise rotation angle
- Fast switching
- Compact installation
- Long service life

Typical cycle requirements:

- More than 100,000 cycles
- DC 12V / 24V operation

5.4. Printers and Office Automation Equipment

Rotary solenoids can be found in:

- Laser printers
- Copy machines
- Scanners
- Label printers
- Document feeders

Functions:

- Paper path switching
- Roller engagement
- Paper separation control
- Mechanical positioning

Example:

At printer start-up:

Electric signal → rotary solenoid rotates → paper roller engages → paper correctly feeds.

5.5. Medical Equipment

Medical devices should be highly reliable and precise in movements.

Applications for rotary solenoids:

- Medical pumps
- Diagnostics equipment
- Laboratory devices
- Patient monitoring systems
- Sample handling systems

Advantages:

☐ Precise movement

☐ Quiet operation

☐ Compact design

☐ Long service life

Chapter 6: Advantages and Disadvantages of Rotary Solenoids

A rotary solenoid is an electromechanical actuator that converts electrical energy into rotational movement. Rotary solenoids are widely used in industrial automation, security systems, vending machines, medical devices, printers, and other applications where fast and reliable angular movement is required. As for any actuator technology, rotary solenoids have their own advantages and disadvantages.

6.1 Advantages of Rotary Solenoids

Fast Response Time

Compact and Light Weight Design

Simple Control System

. High Repeatability and Reliability

. High Starting Torque

6.2 Disadvantages of Rotary Solenoids

Limited Angle of Rotation.

High Power Consumption During Holding

Limited Duty Cycle

Limited Speed and Torque Adjustment

. Mechanical Wear

Chapter 7: Inside the Design: What Makes a Rotary Solenoid Actually Work Well

Not all rotary solenoid products perform the same, even when the specs on paper look similar. The difference usually comes down to three things that are hard to see from the outside but easy to feel in the field. [Weilong Intelligent Technology \(Dongguan\) Co., Ltd.](#) has been chasing these differences since 2006. With nearly 20 years of hands-on electromagnetic actuator engineering, the company handles everything from structural design and prototyping to tooling, testing, and mass production at a single facility in Dongguan, China — a setup that keeps feedback loops short and iteration fast.

7.1 Getting More Torque Out of Less Space

Torque density — rotational force per unit volume — depends almost entirely on how efficiently the magnetic circuit is designed. Weilong's engineers run finite element simulations to shape pole pieces, rotors, and housings so that magnetic flux concentrates right at the working surfaces. Shaving fractions of a millimeter off an air gap or tweaking the permeability of a core material can bump torque output noticeably without increasing the package size.

7.2 Angle Repeatability Without External Sensors

Many applications need the rotor to land on the same angle, cycle after cycle, without drift. Weilong builds return springs and mechanical stop features directly into the solenoid body. This internal architecture holds angular repeatability within plus or minus 0.5 degrees over the rated lifetime — tight enough that plenty of valve and indexing applications can skip the cost of adding position sensors.

- **Coils That Handle Heat and Keep Running**

High-frequency duty cycles cook ordinary coils from the inside out. Weilong applies vacuum impregnation to its copper windings, forcing insulating varnish into every micro-void. This does two things at once: it creates better thermal pathways from the coil to the housing, and it seals out moisture. The practical payoff is a coil that runs cooler and lasts longer under sustained switching loads.

Chapter 8: How Weilong develops and controls the rotary solenoid for custom projects

From its entry to the electromagnetic actuator industry, Weilong Technology has been working on the development and manufacture of customized solenoid solutions for global customers.

Having more than 2 decades of experience in engineering, Weilong has achieved proficiency in:

- Rotary solenoid development
- Tubular solenoid design
- Push-pull solenoid solutions
- Latching solenoid design
- Custom electromagnetic actuator development

8.1. Customized Rotary Solenoid Design Capability

Each application has its own requirements. A rotary solenoid for an industrial machine may require high torque and continuous operation, but a medical device will require low noise, compact size, and precise movement.

Weilong Technology offers a rotary solenoid development based on customer specifications, including:

Voltage Customization

A rotary solenoid can be designed for various power supplies:

- DC 5V
- DC 12V
- DC 24V
- DC 48V
- Any other customer-specified voltage requirements

Engineers optimize the coil resistance, wire diameter, and winding structure to achieve the required performance.

Rotation Angle Customization

Various applications require various angles of rotation, such as:

- 15°
- 30°
- 45°
- 90°
- 180°

The internal mechanical structure can be optimized depending on the required angle and return method.

Torque Optimization

The output torque of a rotary solenoid depends on:

- Magnetic circuit design
- Coil power
- Air gap
- Armature structure
- Material properties

The Weilong engineers use experience in electromagnetic design in order to balance the torque output, energy consumption, and operating temperature.

Mechanical Interface Customization

Customers can order the following customization of:

- Shaft design
- Mounting holes
- Housing dimensions
- Connector type
- Cable length
- Mechanical accessories

Such approach makes Weilong rotary solenoids easier to integrate into the full equipment systems.

8.2. Integrated Manufacturing: Better Quality Control from Components to Assembly

One of the main advantages of Weilong Technology is an ability of integrated manufacturing.

Unlike many other suppliers, Weilong engineers control the key manufacturing processes themselves, including:

- Metal stamping
- Tooling development
- Plastic injection molding
- CNC machining
- Coils winding
- Electromagnetic assembly
- Performance testing

Such integrated approach has the following benefits:

8.3. Engineering Design Focus: Performance, Reliability, and Efficiency

Good quality rotary solenoid requires proper engineering optimization.

Magnetic Circuit Optimization

The magnetic circuit defines the torque output and efficiency of the rotary solenoid.

The Weilong engineers analyze:

- Magnetic flux distribution
- Core material selection
- Air gap design
- Parameters of the coil

in order to optimize the electromagnetic performance.

Thermal Management

Heat is one of the main factors that influences the service life of the solenoid.

The Weilong engineers consider:

- Coils temperature rise
- Duty cycle requirements
- Heat dissipation options
- Insulation material

at the stage of design.

Long Operating Life

Industrial applications require thousands or millions of operating cycles.

In order to increase the solenoid's durability, Weilong engineers focus on:

- Wear resistant materials
- Precision machining
- Stable mechanical structures
- Reliable assembly process

8.4 Weilong Technology Quality Assurance

Quality is one of the key factors in the electromagnetic actuator manufacturing.

Weilong Technology follows strict quality control procedures during the entire production process.

Main quality procedures include:

Incoming Material Inspection

The raw materials are tested to confirm:

- Material consistency
- Dimensional accuracy
- Performance reliability

Production Testing

During the manufacturing, the products are tested for:

- Coil resistance
- Voltage performance
- Torque output
- Mechanical movement
- Temperature characteristics

Final Inspection

Before the shipment, the finished products are tested to confirm that they meet customer specifications.

Such quality oriented approach allows Weilong to provide reliable [rotary solenoid solutions](#) for international customers.

Chapter 9: Why Choose Weilong Technology as Your Rotary Solenoid Partner?

Choosing a rotary solenoid supplier means choosing an engineering partner for the long term.

Customer choose Weilong Technology due to the following reasons:

20+ Years of Industry Experience

Several decades of electromagnetic actuator development give the company strong technical knowledge and practical application experience.

Custom Engineering Support

From the very beginning of the project until the mass production, Weilong engineers help the customer in the development process.

Complete Manufacturing Capability

Integrated manufacturing processes allow improving the quality control and manufacturing flexibility.

Global Customer Experience

Weilong Technology has experience in supporting international customers with various technical requirements and application challenges.

Reliable Long-Term Cooperation

Weilong focuses on building long-term partnership based on quality products, professional communication, and constant improvements.

Chapter 10: Conclusion: Your Trusted Partner for Rotary Solenoid Solutions

Along with the increasing trend of industrial equipment automation, intelligence and higher efficiency, reliable electromagnetic motion solutions become more and more important.

Rotary solenoid is not only an actuator, but the critical component that directly influences the equipment performance, reliability, and user experience.

Weilong Intelligent Technology (Dongguan) Co., Ltd. currently ships to customers in automotive, industrial automation, new energy, smart home, and medical markets worldwide. Detailed specifications, application references, and engineering support resources are available at <https://www.smartsolenoid.com/>



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