

ZK-SW400DC is an electric swing gate opener that works best for gates weighing 400kg and 3m long. The extendable and durable aluminum swing arms bring a superior performance for medium weight gates. In addition, the system provides a long operating life with minimum maintenance requirements.

Suitable for all types of dual swing gates, and perfect for driveway gates made of steel, wood, vinyl, and shaped as a panel, tube, and chain-link. Typical application includes residential, courtyard, pasture, farm & ranch. Easy DIY installation with commonly available tools, no extra welding, no high-voltage electrical connection. ZK-SW400DC includes complete mounting hardware and easy-to-follow instructions, which minimizes the installation time.

This swing gate opener can switch into motor control and manual door opening when there is a power outage. Also, the built-in intelligent control board of ZK-SW400DC lets the user to control the opening and closing speed of the electric swing gate and preset a time for closing. The gate also has an infrared sensor (optional) that helps reducing the risks of accidental closing.

Features

Reliability

- High quality DC motor, maximum support 400kg door.
- •Aluminum chassis with strong anti-corrosion ability.

Multi-function

- External alarm lights, infrared devices and other safety equipment.
- Access control system can be connected to realize automatic identification and access control.
- The door can be opened independently on one side or simultaneously in both directions.

Convenience

- The door can be push to open/close if power off.
- Simplify structure and connection, easy to install.

Specifications

Model	ZK-SW400DC
Power Requirements	220V/50Hz; 110V/60Hz
Operating Voltage	24V 60W*2
Operating Temperature	-20°C to 70°C
Gate Moving Speed	22 to 26s/90°
Max.single-leaf Weight	400kg
Max.single-leaf Length	3m
Max.piston Stroke	0.45m
Max.force	3000N
Remote Control Distance	≥30m
Remote Control Mode	Single button mode
Storage Battery (Optional)	DC24V (4.5Ah or 9Ah)
Working Noise	≤60dB
Working Duty	S2, 30min
Recording of up Remote Controls	25