

## G-SL-720-3PH-M

Ranger 3-Phase Magnetic Limit Switch Sliding Gate Motor





Ranger Magnetic/Spring Limit Switch Sliding Gate Motor are designed to smartly control all types of residential and industrial sliding gates. Come out as innovative design, reliable operation, high performance and diversity choices.

With improved position control system incorporating hall effect technology which is highly resistant to interference, Ranger Magnetic/Spring Limit Switch Sliding Gate Motor are compatible with mobile-control, with which you can manage your gate automations wherever you are.



# G-SL-720-3PH-M

Ranger 3-Phase Magnetic Limit Switch Sliding Gate Motor





#### **Auto Close Function**

Automatic closing with adjustable time delay, and push button override.



#### **Suitable for Industrial Use**

Oil lubrication, generous appearance, heavy duty.



#### 3 Phase AC Motor

Built in control board and compact structure.





Technical Data	G-SL-720-3PH-M
Power Supply	AC380V
Power Consumption	50Hz
Motor Power	750W
Output Torque	40N.m
Output Shaft Height	56mm
Gate Moving Speed	12.1m/min
Maximum of Remote Control	25
Frequency	433.92Mhz
Work Duty	15min
Noise	≤60dB
Working Temperature	-20°C~70°C
Maximum Gate Weight	2,000Kg
Limit Switch	Magnetic

### **Standard Colours**

Platinum Grey (Similiar to RAL7036)

## Ordering Info

Model Motor Configuration

G-SL-716-M Magnetic Limit Switch

G-SL-716-M







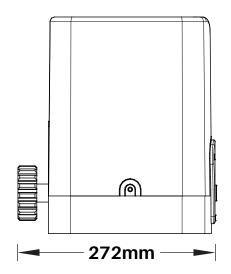
Gear Rack

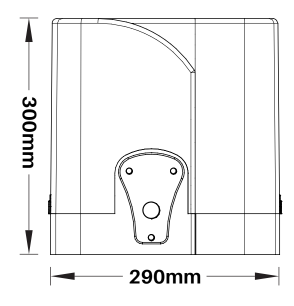


Base Plate (Optional)

Dimension Drawings (mm)

\*All specification is subject to change without prior notice.





- 1. Gate Opener 2. Wireless Keypad (optional) 4. Gate
- 5. Infrared sensor (optional)
- 6. Alarm lamp (optional)
- 7. Safety stop block
- 8. Gear rack
- 9. Remote Control

