

Item No.:GM9S

Features

- Widely applied in medical care facilities and smart home such as moxibustion bed, physiotherapy bed, adjustable bed, electric chair, electric wheelchair, clinic table. with the character of high protection, low noise, wide application, safe and reliability.
- Three kinds of DC voltage(12V/24V/36V), speed and loading can be customized.
- Working environment:Operating Temperature:-30°C-65°C, Relative Humidity: 20%-90%, Atmospheric Pressure: 0.08-0.11MPa;
- The linear actuator is made of high-quality steel, aluminum alloy and high-strength resin materials to meet the structural strength under large thrust. Aviation lubricating grease can provide long-term effective lubrication. The motor has a built-in thermal protection switch to protect the motor from overheating.

Usage

- Input voltage (DC) :12V/24V/36V
- Dynamic Load Push(N):2000N, 1200N, 700N
- Speed at no load:5mm/s, 10mm/s, 15mm/s
- Minimum Stroke: 12mm, 12mm, 72mm
- Minimum Installation Dimension: S+140mm, S+130mm(S≤200) ; S+150mm (200<S≤400) ; S+180mm (400<S≤600)
- Limit Switch: Built-in (electronic) or high-accuracy hall sensor
- Noise Level: ≤54dB
- Protection Class: IP43
- Colour: Black or Grey
- Wiring method: wiring come out from gearbox side
- Duty Cycle: 10%, max. continuous work for 2min. and 18 min. off
- Work environment: Operating Temperature: -30°C-65°C, Relative Humidity: 20%-90%; Atmospheric Pressure: 0.08-0.11MPa
- Reserve Temperature: -40°C-85°C
- Can choose matching with ORGM control box

Technical specifications

| Input voltage (VDC) | Max. load in push (N) | Speed at no load (mm/s) | Minimum stroke(mm) | Minimum Installation Dimension(mm) |
|---------------------|-----------------------|-------------------------|---------------------|---|
| 12 | 2000 | 5 | 12 | S+130 S≤200 S+150 200<S≤400 S+180 400<S≤600 |
| 12 | 1200 | 10 | 12 | S+130 S≤200 S+150 200<S≤400 S+180 400<S≤600 |
| 12 | 700 | 15 | 72 | S+130 S≤200 S+150 200<S≤400 S+180 400<S≤600 |
| 24 | 2000 | 5 | 12 | S+130 S≤200 S+150 200<S≤400 S+180 400<S≤600 |
| 24 | 1200 | 10 | 12 | S+130 S≤200 S+150 200<S≤400 S+180 400<S≤600 |
| 24 | 700 | 15 | 72 | S+130 S≤200 S+150 200<S≤400 S+180 400<S≤600 |
| 36 | 2000 | 5 | 12 | S+130 S≤200 S+150 200<S≤400 S+180 400<S≤600 |
| 36 | 1200 | 10 | 12 | S+130 S≤200 |

| | | | | |
|----|-----|----|----|--|
| | | | | S+150 $200 < S \leq 400$ S+180 $400 < S \leq 600$ |
| 36 | 700 | 15 | 72 | S+130 $S \leq 200$ S+150 $200 < S \leq 400$ S+180 $400 < S \leq 600$ |

Dimensions

