24V Industrial Swing Gate Drives

Models SGD4-24, SDG6-24



100% New Zealand owned and operated www.gatedrivesolutions.nz

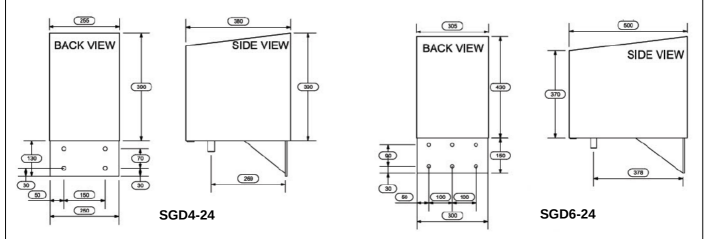
TECHNICAL DETAILS

24Vdc Industrial/Commercial Swing Gate Drive with 316 stainless-steel cover, separate control unit mounted in an IP65, 316 stainless-steel enclosure 400x400x200. Two industrial cast iron gear boxes with a unique torque control and easy disconnect facility should there be a need.

- For intensive use
- Duty cycle 100% when connected to 230Vac power source
- Battery back-up 2 x 12V 2.3Ahr
- Input power 230V 1Ph. 10Amps
- Built-in easy set limit switches.
- Hot-dipped galvanised chassis
- Heavy duty tubular arms.
- Available as Dual Industrial/Commercial Swing Gate Drives



| MODEL | SGD4-24 | SGD6-24 |
|-----------------------------------|--|---------------|
| Motor Power | 24V dc 120W | 24V dc 250W |
| Max. Gate Weight | Up to 300kg | Up to 500kg |
| Max. Gate Length | 4m approx. | 6m approx. |
| Max. Gate Height | 1.8m approx. | 2m approx. |
| Opening Speed | 8-10 sec/90° | 10-12 sec/90° |
| Control Board | ELSEMA / CB-6 depending on application | CB-6 |
| Gate Drive Weight (including arm) | 51kg approx. | 75kg approx. |



PLEASE NOTE: All gates should be installed with electric locking for security and to minimise excessive force placed on the Gate Drive if the gate leaf is more than approximately 2.5m wide.

The specifications and suggested gate sizes will vary depending upon other variables such as friction of hinges, environmental factors e.g. wind loading, type of cladding and external influences which may assist or degrade the recommended gate sizes.

All automation applications require external safety photocell protection / vehicle loop detector and appropriate warning signs and/or devices. warning signs and/or devices.

Imported and marketed in New Zealand by **GATE DRIVE SOLUTIONS LTD.** 2/69 Roseberry Ave, Birkenhead, North Shore City, Auckland. 0626 The Information contained in this document is subject to change without notice 21 Ju

21 July 2015