6003 VEHICULAR



SWING GATE 24 Volt DC ACTUATOR











115 VAC Standard Control Box



Solar Control Box Basic



Solar Control Box Single Gate



Dual Gates



reliability
in a compact and simple to
install design



smooth operation no slamming when gate closes



fully enclosed screw drive for added safety



solar powered options available

- Mounts directly on gate and gate-post – simplifying installation and eliminating the need for concrete pads
- The powerful screw drive connects directly to the gate eliminating weak mechanical connections
- Actuators are designed for gates up to 10-feet wide and are ideal for residential applications
- Built in limit switches precisely control the start/ stop speed, and travel of the gate
- · Fully enclosed screw
- Actuator operates on 24 VDC power with built-in battery backup
- Plug-in loop detectors simplify wiring and make installation easy
- Bi-parting gate system controlled from single board
- 115 VAC or 24 VDC Solar powered control box options
- 0.0 A SBPD Circuit (Pat Pend)

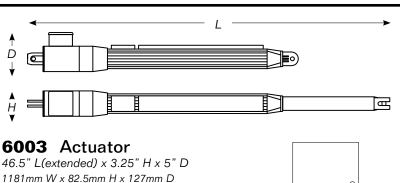
ACCESS CONTROL SOLUTIONS





SWING GATE ACTUATOR

The Model 6003 swing gate actuator offers convenience and reliability in a compact design. It mounts directly on your gate and pilaster, simplifying installation and eliminating the need for concrete pads. The powerful screw driven piston connects directly to the gate eliminating weak mechanical connections and it is fully enclosed to prevent dirt and other airborne corrosives from contaminating the screw threads. And there is no need to worry about hydraulic leaks, check valves or pumps.



Standard Control Box 12.5" W x 16.5" H x 4.25" D (318mm W x 419mm H x 108mm D)

Max Gate

0

Deluxe Control Box 14.5" W x 24" H x 4.25" D (368mm W x 610mm H x 108mm D)



Solar Control Box 13" W x 21" H x 8" D (330mm W x 533mm H x 203mm D)

6003 Specs

Class of Max Gate operation Length *

ength * Weight * 10 Ft 300 Lbs. 43.05 m 136 kg

*Assumes gate and hardware to be in good condition and swinging in a level plane

Standard & Deluxe Control Box

120 VAC Input power, 24 VDC Output to actuator Two (2) 3.5 Ah batteries provided for backup

Solar Control Box

24 VDC Input and output power Single gate control box has two (2) 18 Ah batteries Dual gate control box has two (2) 35 Ah batteries

(Note: dual gate control box can also be used to power a single actuator)

Solar Panel

24 Volt, 10 Watt panel
One (1) required for control box with 18 Ah batteries two (2) required for control box with 35 Ah batteries

General Specs

Mechanical

Speed: 90° in approximately 15 seconds

Case: extruded aluminum
Useable rod stroke: 15"

Fully enclosed piston prevents dust, dirt and other airborne corrosives from contaminating the screw threads

Manual Release

Keyed release provided

Fail-secure mechanical

Safety

External obstruction sensing devices must be used with this operator

Safety Standards

Complies with the UL 325 and UL 991 safety standards

Advanced Features

Fully enclosed drive mechanism

Adjustable built in limit switches precisely control the start / stop speed, and travel of gate for smooth operation

Built-in battery charger

Ports for Exit and Reverse plug-in loop detectors

 90° in approximately 12 seconds

Gate overlap feature for dual gate operation

Magnetic lock power circuit

Built-in reset and test buttons

Maximum run timer

Built-in high current warning 0.0 A SBPD Circuit (Pat Pend)

Operating Temp

32°F to 145°F 0°C to 62°C

Shipping Weight

Actuator: Approx 20-25 lbs (9-11.3 kg)
Std Control Box: Approx 30 Lbs. (13.6 kg)
Deluxe Control Box: Approx 40 Lbs. (18.14 kg)

Solar Control Box Sgl: Approx 60 Lbs (27.22 kg) Solar Control Box Dual: Approx 90 Lbs (40.82 kg) Solar Control Box Basic (No Batteries):

Approx 30 Lbs (13.6 kg)

Warranty

2-year limited factory warranty

Distributed by:

DOORKING, INC.

120 Glasgow Avenue, Inglewood, California 90301 U.S.A. Tel: 310-645-0023 FAX: 310-641-1586 www.doorking.com

© 2011 All Rights Reserved. Product specifications may change without notice. Rev. 10/11

MEMBER:















