

## 6005 VEHICULAR SWNG GATE 24 VOLT DC ACTUATOR

#### • RESIDENTIAL • LIGHT COMMERCIAL

Solar Power

- Mounts directly on gate and gate-post simplifying installation and eliminating the need for concrete pads
- Battery backup provides uninterrupted operation if primary (AC) power is lost
- 115 VAC or 24 VDC Solar powered control box options
- 2-Year Limited Warranty



Solar Powered Control Box



AC Powered Control Box



solar powered panel and battery options available



keyed release for manual operation



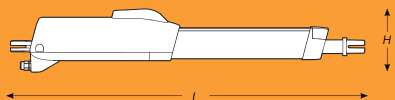
overlap feature



fully enclosed screw drive protects screw threads

### ACCESS CONTROL SOLUTIONS

# 6005 VEHICULAR



#### 6005

36.8" L x 6.1" H x 4.2" D (935mm L x 155mm H x 107mm D)

	CLASS OF Operation	MAX GATE Length *	MAX GATE WEIGHT *	MOTOR	BATTERIES	SOLAR PANEL	INPUT POWER
Actuator	1, 11	13 Ft <i>(3.96 m)</i>	500 Lbs. (226.7 kg)	Continuous Duty DC motor	-	-	24 VDC
AC Powered Control Box(s)	_	_	_	_	Two (2) 3.5 Ah included	N / A	115 VAC
Solar Powered Control Box	-	-	-	-	Two (2) 18 Ah or 35 Ah	10 Watt (18 Ah batteries) 20 Watt (35 Ah batteries)	24 VDC

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

#### echnical Features

#### **Mechanical**

Primary reduction: worm gear 1:27 Speed: .63 inch/sec (1.6 cm/sec)

Case: double painted aluminum

Useable rod stroke: 15.75 inches (40cm)

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

Keyed release provided

Fail-secure mechanical

Control box enclosure rated NEMA 4X Protection Class IP54

#### Electrical

Built-in battery charger 110° maximum gate opening Gate overlap feature for dual gate operation Magnetic lock power circuit (115 VAC Control Box only) Built-in reset and test buttons Maximum run timer Built-in high current warning 0.0 A SBPD Circuit (Pat Pend) (Solar Control Box only)

#### **Miscellaneous**

Environmental: 32°F to 115°F (0°C to 46°C) \*

\* The temperature range shown is for optimal battery performance. While these systems will operate beyond these limits, exceeding the temperature range will reduce battery efficiency and may cause permanent battery damage.

Shipping Weights:

Actuator: Approx 17.6 Lbs. (8 kg)

Std Control Box: Approx 30 Lbs. (13.6 kg) Deluxe Control Box: Approx 40 Lbs. (18.14 kg)

Solar Control Box w/18 Ah Batteries:

Approx 60 Lbs (27.22 kg)

Solar Control Box w/35 Ah batteries: Approx 90 Lbs (40.82 kg)

Solar Control Box (No Batteries): Approx 30 Lbs (13.6 kg)

External entrapment/obstruction sensing devices must be used with this operator.

Distributed by:



Intertek						



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

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

0

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

Solar Control Box

0



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

© 2017 All Rights Reserved. Product specifications may change without notice. Rev. 4/17