1601 PARKING CONTROL



BARRIER GATE OPERATOR

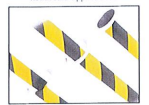




automatic p.a.m.s. sequencing with slide and swing gates



folding arm kits available for low headroom applications



barrier arms available in aluminum/wood or plastic with optional foam padding



fan/heater kits options available for extreme weather conditions

- Designed for single lane (14 feet maximum) vehicular control in high traffic applications
- Electronic limit settings
- Operators are designed so that they can be mounted on either the left or right hand side of the roadway
- Available with a 14-foot aluminum or wood arm, or 12 foot plastic arm.
 A folding arm kit can be added for low headroom applications
- 360 degree gear box rotation provides for smooth operation and even wear, increasing the life span of the operator
- plug-in loop detectors simplify installation and wiring
- up input memory buffer
- down memory option

FEATURES

ACCESS CONTROL SOLUTIONS

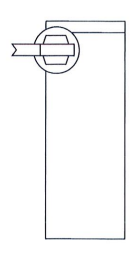


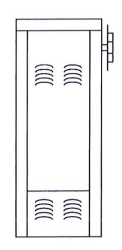




PARKING CONTROL

The Model 1601 Barrier Gate Operators are designed for high usage single lane (14 feet maximum) vehicular traffic control. Typical applications include commercial, industrial, gated communities and apartment complexes. A quick 1.5 second rotation opening time along with rugged construction and multiple optional features make this 1601 a versatile answer to many parking control problems.





1601 1/2 HP 15" W x 38" H x 15" D 38.1cm W x 96.5cm H x 38.1cm D

1601 Operator Specs

Class of operation II, III, IV

Max. arm length * 14' (4.3m) wood

14' (4.3m) aluminum

Primary reduction 40:1 **Speed** 90° approx

1.5 sec

HP 1/2HP

Power 115 VAC, 60 Hz, 5.4A 230 VAC, 60 Hz, 2.7A** 460 VAC, 60 Hz, 1.4A** DC Convenience Open Package Optional

12' (3.6m) plastic

* Folding arm kits available for low headroom requirements

General Specs

Mechanical

Primary Reduction: 40:1 worm gear running in a continuous oil bath Speed: Approximately 90° rotation in 1.5 sec Housing: G90 galvanized steel painted white.

Release Method

fail-secure mechanical

Loop Detectors

Port for plug-in open (up) detector Port for plug-in reverse (down) detector

Standard Features

Electronic limits

Auto-close timer 1-23 seconds

P.A.M.S. (Perimeter Access Management System) sequence with a slide or swing gate operator

Left / right mount

360° gear box rotation before the motor changes direction. This provides for smooth operation, evens wear across the entire gear-box, and increases the life span of the operator

Advanced Features

Up input memory buffer Down memory option Multiple up commands

Options Available

Gate Tracker" reporting output provides operator data to access control system (DKS 1833, 1835, 1837 or 1838 only)

Folding wood arm

Folding plastic arm

Heater kit and/or fan kit

Foam padding kit for wood or aluminum arm

DOORKING, INC.

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

© 2006 All Rights Reserved. Product specifications may change without notice. Rev. 6/06

MEMBER:













Safety Standards

Complies with the UL 325 and UL 991 safety standards

ETL listed

Operating Temp

10°F to 140°F

-12°C to 62°C

Optional heater and fan kits available

Shipping Weight

Approximately 140-160 lbs (63-72 kg)

Arm kit: 15 lbs (7kg)

Warranty

5-year factory warranty

Distributed by:







^{**} These operators use a step-down transformer to achieve 115 VAC operating voltage