

# BARRIER GATE OPERATOR





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



wishbone style aluminum arms up to 27 feet in length and wood arms up to 20 feet in length



foam padding available for added protection



fan/heater kits
options available for extreme
weather conditions

- Designed to control wide traffic lanes (27 feet maximum) in limited use applications
- Suitable for low-cycle applications to restricted access areas such as prisons, airport security areas or industrial sites
- Electronic limit settings
- Rotates the arm 90° in approximately 5 seconds
- Three-piece aluminum arms available in 20, 24 and 27 foot lengths. Three-piece wood arm available in 20 foot length only
- 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

# **ACCESS CONTROL SOLUTIONS**

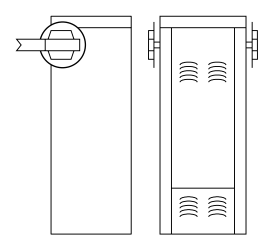






# PARKING CONTROL

The model 1602 Barrier Gate Operators are designed for limited use applications such as industrial sites and loading dock areas. The 1602 is used to control wide traffic lanes (27 feet maximum) using a three-piece wishbone style arm. The heavy-duty harmonic arm linkage assures smooth and accurate arm travel of 90° in approximately 5 seconds.



**1602** 1 HP 15" W x 38" H x 15" D 38.1cm W x 96.5cm H x 38.1cm D

# **1602 Operator Specs**

Class of operation

Max. arm length 20' (6m) wood 27' (8.2m) aluminum Primary reduction 60:1 **Speed** 90° approx 5 sec **HP** 1HP

**Power** 115 VAC, 60 Hz, 7.0A 230 VAC, 60 Hz, 3.5A\*\* 460 VAC, 60 Hz, 1.8A\*\* DC Convenience Open Package Optional

# **General Specs**

# Mechanical

Primary Reduction: 60:1 worm gear running in a continuous oil bath

Speed: 90 orotation in approximately 5 sec Housing: G90 galvanized steel painted white, rated NEMA 4x

# Release Method

fail-secure mechanical

# **Loop Detectors**

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

#### **Arm Kits**

Three-piece 3" round aluminum arm available in 20, 24 and 27 foot length.

Three-piece 1x3" kiln dried wood arm available in 20 foot length only.

All arm kits include counter-balance weights

# 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)

Heater kit and/or fan kit

## 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 160-180 lbs (72-81 kg) Arm kit: 45 lbs (20kg)

# Warranty

5-year factory warranty

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#### **MEMBER:**



















<sup>\*\*</sup> These operators use a step-down transformer to achieve 115 VAC operating voltage