

1601 PARKING CONTROL BARRER GATE O P E R A T O R



• COMMERCIAL • INDUSTRIAL

- 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
- Lighted and breakaway arm kits available. Low headroom folding arm kits also available
- DKS patent pending Loop Logic vehicular/pedestrian detection system
- 5-year limited warranty

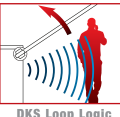


automatic p.a.m.s. sequencing with slide and swing gates



lighted arms for added visibility and safety





DKS Loop Logic it's aware -- even when they're not



breakaway arm option reduce maintenance costs

ACCESS CONTROL SOLUTIONS

1601 PARKING CONTROL BARRIER GATE O P E R A T O R

1601 1/2 HP

15.25" W x 39.5" H x 14.75" D (38.7cm W x 100.3cm H x 37.5cm D)

MOTOR INPUT **OPTIONS CLASS OF** MAX ARM ARM **OPERATION** LENGTH TYPE 14 Ft (4.3 m) Wood 1/2HP 115 VAC, 60 HZ, 5.4A Convenience 1601 II. III. IV 12 Ft (3.6 m) Plastic **Continuous Duty** 230 VAC. 60 HZ. 2.7A1 Open Package² 14 Ft (4.3 m) Aluminum AC Motor 460 VAC, 60 HZ, 1.4A1 Heater and Fan Kits Folding Arm Kits

1 These operators use a step-down transformer to achieve 115 VAC operating voltage.

2 Optional factory installed DC powered drive system provides an automatic method to open the gate when primary (AC) power fails.

Breakaway barrier arm option not available when equipped with Convenience Open option. 3 Breakaway arm, and/or lighted arm available with aluminum arm type only.

Technical Features

Mechanical

Primary Reduction is provided by a 40:1 worm gear reduction system running in a continuous oil bath

Arm rotates 90° in approximately 1.5 seconds

G90 galvanized steel housing, painted white

Fail-secure mechanical release method

Left- or right-hand mount

 $360^{\rm o}$ 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



Access Control Solutions since 1948

MEMBER:

Fence

Association

Electrical

Magnetic electronic limit controls

Auto-close timer 1-23 seconds

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

Up input memory buffer

Down memory option

- Multiple up commands
- Port for plug-in open (up) detector
- Port for plug-in reverse (down) detector
- Programming switches
- Built-in power On/Off switch

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

Options

DASMA CIDA 👾 SV

Loop Logic vehicular / pedestrian safety system: The system reverses barrier arm if person is detected, and lowers barrier arm if unauthorized vehicle enters. Requires DKS 9411 loop detector.

Lighted Barrier Arms: Enhanced safety and increased visibility. Energy efficient LED lamps are recessed behind the red/white warning tape on the round aluminum barrier arms.

Breakawy Hardware Kit: Allows arm to swing out of the way in the event that a vehicle fails to stop at a lowered arm. The system is easily reset by simply snapping the arm back into place. For aluminum arms only and not available with Convience Open option.

> NATIONAL PARKING

ASSOCIATION

Miscellaneous

Environmental: 10°F to 140°F (-12°C to 62°C) Thermostatically controlled heater kit recommended for colder environments

Shipping weight approximately 140-160 Lbs (63-72 kg) Arm kit: 15 Lbs (7 kg)

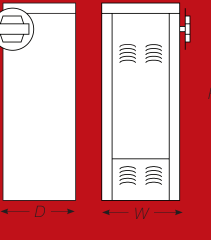


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Breakaway Arm Kit³ Lighted Arm ³