

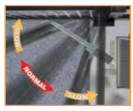




- Electronic magnetic limits eliminate old style mechanical switches that can wear out, break or fail
- Automatic self-setting limits mean no limit switch adjustments ever
- Safety built-in mechanical and electronic reverse system
- Advanced microprocessor control board features programming switches to set the mode of operation required and has ports for DKS plug-in loop detectors to simplify wiring
- 5-year limited warranty



entrapment prevention system reverses gate on contact



smooth operation no slamming when gate closes



arm joint cover helps eliminate pinch points



unique design simplifies installation and provides easy access to all internal parts

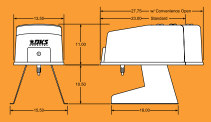
6100 VEHICULAR SWING GATE OPERATOR

6100 1/2 HP

with Convenience Open package
13.5" W x 11" H x 27.75" D (343 mm W x 279 mm H x 705 mm D)

22.75— w Convenience Open — 23.00— Standard — 23

Post mount operator Height is adjustable by the installer.



Pad mount adds 10.5" (267mm) to Height dimension.

	CLASS OF OPERATION	MAX GATE LENGTH *	MAX GATE WEIGHT *	MOTOR	INPUT	OPTIONS
6100	I, II, III, IV	14 Ft (4.3 m)	500 Lbs. (226.8 kg)	1/2HP Continuous Duty AC Motor	115 VAC, 60 HZ, 5.4A	Convenience Open Package † Post or Pad Mount Heater Kit Uphill Arm Pivot Kit

^{*} Assumes gate to be in good condition and swinging in a level plane. When combined with convenience open option, 1/2HP max weight is 400 Lbs.

Technical Features

Mechanical

Primary Reduction is provided by a pulley / belt driving a worm gear reduction system

The 6100 rotates the gate 90° in approximately 12 seconds

G90 galvanized steel FRAME to prevent rusting

Two-piece articulating arm mechanical slow start / slow stop function.

Operator is pad or post mounted — specify which when ordering

Keyed access is provided to release arm for manual gate operation in the event of a power outage

Electrical

Self-adjusting, no maintenance magnetic limits

Auto-close timer (1-23 seconds)

Gate overlap feature for bi-parting (dual) gate operation

Simple connection for secondary operator in bi-parting gate systems

Built-in primary and secondary entrapment prevention system

Tamper protect feature

Built-in On / Off switch

Built-in alarm reset switch

Selectable shadow / reverse loop function

Magnetic lock output

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

Ports for plug-in open and reverse loop detectors. DKS plug-in detectors only

Miscellaneous

Environmental: 10°F to 140°F (-12°C to 62°C)

Thermostatically controlled heater kit recommended for colder environments

Shipping weight approximately 100-140 Lbs (45-63~kg) Depending on model and options selected

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





Access Control Solutions since 1948

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