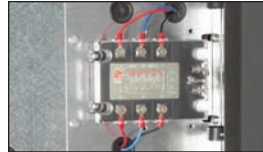




9210 VEHICULAR SLIDE GATE OPERATOR



**solid state
motor control**
no relay contacts to wear
out or burn



partial open
open gate short distance for
cars or open fully for trucks



**optional
variable speed**
motor drive



limit switches
direct driven and easily adjustable

- Advanced microprocessor control board features programming switches to set the mode of operation required and includes built-in diagnostics
- Special anti-tailgating and partial open features help to reduce unauthorized vehicle access
- Selectable loop function (stop or reverse)
- Ports for plug-in loop detectors simplify wiring and make installation easy
- Two 115 VAC convenience outlets
- Built-in power and alarm reset switches
- Direct driven limit switches for precise gate control

FEATURES

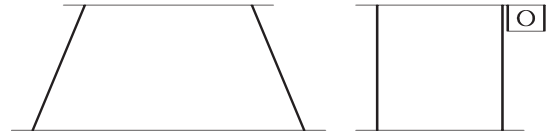
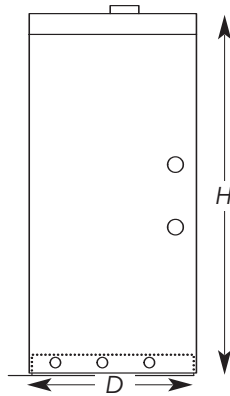
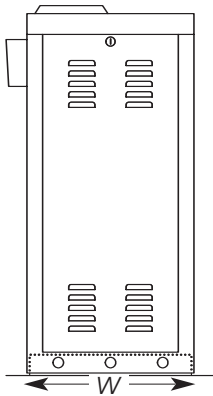
ACCESS CONTROL **SOLUTIONS**





9210 VEHICULAR SLIDE GATE OPERATORS

The model 9210 operator is designed for high security applications only – such as industrial locations, loading docks, factories, prisons, airport security areas, etc. Because of the need to prioritize security in these applications, the 9210 is designed as a fail-secure operator and requires manual operation to open the gate in the event of a power outage. To enhance security, the 9210 features an anti-tailgating circuit and an adjustable partial open feature to help prevent unauthorized vehicle access. In addition, the optional speed controller allows the user to adjust the gate speed from 1/2-ft/sec up to 2-ft/sec.



optional pedestal
31.25" W x 12" H x 18" D
79.4cm W x 30.5cm H x 45.7cm D

9210 1 HP
16" W x 34" H x 16" D
40.6cm W x 86.3cm H x 40.6cm D

9210 Specs

Class of operation	Max Gate Length *	Max Gate Weight *	HP	Power - Standard models	
III (Limited), IV (Restricted)	100 Ft (30.4 m)	3000 Lbs. (1360 kg)	1HP continuous duty	1-Phase 115 VAC, 15A 208 VAC, 7.5A 230 VAC, 7.4A	3-Phase 208 VAC, 3.4A 230 VAC, 3.3A 460 VAC, 1.7A
		2000 Lbs. (907 kg) variable speed models		Power - Variable Speed models 1-Phase 208 VAC, 7.5A 230 VAC, 7.4A	3-Phase 208 VAC, 3.4A 230 VAC, 3.3A

* Assumes gate to be level and in good operating condition.

General Specs

Mechanical

Primary reduction: 40:1 gear running in a continuous oil bath
Chain: available with #50 or #60 roller chain. Specify which when ordering
Speed: standard models approximately 10 inches/sec. Adjustable on variable speed models from approximately 1/2 to 2 feet/sec.
Housing: G90 galvanized steel painted charcoal grey

Manual Release

Fail-secure operator. Electrical interlock prevents gate from starting during manual operation

Operator kit

Includes chain brackets, hardware, and 20-foot (6 m) of #50 or #60 chain

Note

This operator is not designed for applications serving the general public such as gated communities, apartment complexes, residential applications, public parking garages, etc.

Advanced Features

Adjustable partial open limit
Selectable stop/reverse loop function
Anti-tailgating feature
Solid-state motor relays
Power boost start circuit
Direct driven limit switches for precise gate control
Built-in power and reset switches
Two 115 VAC convenience outlets
Ports for plug-in open and reverse loop detectors (DKS loop detectors only)

Options

Heavy-duty pedestal style mounting stand (recommended for gates over 30 feet to allow use of chain support rail). Must be used with gates weighing over 1500 lbs

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

Optional speed control module allows gate speed to be set from approximately 1/2-ft/sec to 2-ft/sec.

Operating Temp

10°F to 140°F
-12°C to 62°C
Optional heater kit recommended for colder environments

Shipping Weight

Approximately 185 lbs (83.9 kg)

Warranty

5-year limited factory warranty

Distributed by:

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:

