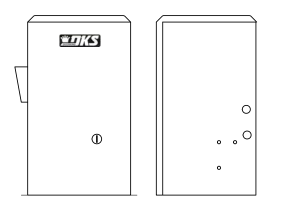
MODEL 9100 Slide Gate Operator

For gates up to 30-feet long, 1000 Lb. maximum gate weight

The model 9100 slide gate operator is designed to operate vehicular sliding gates in residential and commercial applications. The operator has a full feature circuit board and includes chain brackets, hardware and 20-feet of #41 chain.



Standard Features

- 1/2 HP continuous duty motor
- For gates up to 30-feet, 1000 Lb.
- Self-adjusting, maintenance free limits
- Programming switches allow you to set desired mode of operation
- Fail-safe design
- Partial-open feature
- Anti-tailgating feature
- Gate Tracker reporting output provides operator data to access control system* (*DKS systems with card access only)
- Auto-close timer
- Plug-in loop detectors
- 2 convenience outlets
- 5-year limited warranty
- 10°F to 140°F (-12°C to 62°C)

Options

- Fail-secure keyed release
- #40 chain
- Nickel plated chain
- Stainless steel chain
- Post mount base plate
- Gate operator control stations
- Heater kit (recommended when temperature routinely falls below 32°F (0°C).
- Plug-in loop detectors
- Slide gate accessories
- Secondary entrapment prevention devices are required with this gate operator.

Dimensions	Shipping Weight	Class	Power
9100 12"w x 24"H x 11.5"D	96 Lbs.	Class: I, II, III, IV	115 VAC, 60 Hz 1/2 HP: 5.4 A

		1		
9100 Slide Gate Operator				
P/N	Description			
9100-080	Slide Gate Operator, 1/2 HP, 115 VAC			
Accessorie				
P/N	Description			
9409-010	DoorKing plug-in 2-channel detector. Use with DKS operators only.			
9410-010	DoorKing plug-in single channel detector. Use with DKS operators only.			
1601-154	Heater Kit Heater kit for operators installed in cold weather environments. Built-in fan and thermostat.			
2600-418	Base plate to post mount the operator. Posts not included.			
2600-441	20-feet #41 chain and two master links.			
2600-862	Fail-Secure Lock Kit (Note 2)			

Notes: (1) Changes operator from fail-safe to fail –secure operation. Includes keyed release to open gate upon power outage.