



- Solid state motor control - no relay contacts to wear out or burn
- Adjustable speed motor drive, and slow-start / slow-stop
- Direct drive limit switches for precise gate control, and easy adjustment

## Main Tabs

### Overview

DoorKing's Maximum Security operators are designed to operate vehicular slide gates in limited (Class III) and restricted (Class IV) applications only. These operators should never be used in applications serving the general public. These operators are designed so that they can easily be mounted in the front, center or rear of the gate without any costly and time consuming field modifications. Center mounting the operator requires the pedestal mounting base (optional on 9210, 9220). The speed control on these operators (except 9210) allows the user to set the speed of the gate from 1/2 to 2 feet/sec., and provides slow-start and slow-stop functions as well.

### Specifications:

#### 9210

- Maximum gate length 100-feet.
- Maximum gate weight 3000 Lb., #60 chain\*. (\*Assumes gate is on level ground, in good condition with properly adjusted hardware. Other external factors may affect the performance of the gate operator.)
- Set speed 1 Ft./sec.
- 40:1 gear reduction running in a continuous oil bath.
- 1 HP continuous-duty motor.
- 115, 208, 230 VAC single-phase, 208, 230, 460 VAC three-phase.
- Operator is shipped with chain brackets and 20-feet of #60 chain.
- Class III and IV applications only.
- ETL Listed. (Note: To be compliant with UL 325 and industry safety guidelines, a secondary entrapment prevention device(s) is required to be installed with this gate operator. Your professional DKS system installer can provide you with more details on these devices and on current industry safety standards.)
- Dimensions: 20 "W x 35.5"H x 18"D



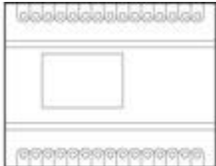
- Prevent gates from closing on vehicles

## Main Tabs

### DKS Single & Two-Channel Loop Detectors

- Model 9411-010 DKS Single Channel Loop Detector with Auxiliary Relay (use with barrier operators to help prevent arm from lowering on personnel)
- Model 9410-010 DKS Single Channel Loop Detector
- Model 9409-010 DKS Two Channel Loop Detector
- These are plug-in detectors - use with DKS gate operators only

### 2600-795 Time Clock - 365 Day



- 7-Day and 24 hour programming features
- 24 Volt AC input power
- Holiday programming
- Automatic leap-year adjustment through 2095
- Daylight savings time
- 24 Volt AC input power



- 1504-120

### Model 1504-120

- Wiegand keypad plus built in intercom substation that can be connected to an existing intercom master station

- With automobile manufacturers building code copiers directly into today's cars, it's easy for a supposedly "secure" RF transmitter code to get into the wrong hands. And, how many car owners remember to delete their code when they sell or trade-in their car? This is the equivalent to leaving a copy of your front door key on the keyring when you hand the keys over to the new owner. This can't happen with MicroPLUS RF controls. MicroPLUS RF controls provide you with the highest level of security available with RF access controls. Our coding and encryption schemes are not shared with other producers, resulting in transmitter codes that cannot be duplicated or copied. With MicroPLUS controls, you are assured that only the original intended transmitter will activate your access system.
- 
- MicroPLUS controls are not compatible with the Homelink® system found in many automobiles. Use our MicroCLIK product line (less secure) for compatibility with the Homelink system.
- 
- **Model 8040 Receiver**
- The 8040 sends the transmitter codes to an access controller (such as a DKS 1830 Series System) in Wiegand format. This receiver can also be programmed as a stand-alone device. It is also ideal for solar-powered applications as it has an extremely low power draw while in stand-by mode.



8040 receiver