

# MAGNETIC GATE LOCKS ACCESS CONTROL



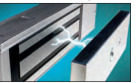




holding force of 600 to 1200 lbs.



electrical enclosures for easy installation (1200 lbs. only)



no moving parts
to wear out or break which
assures a locking device with an
extremely long life



**predrilled**brackets included for easy installation (1200 lbs. only)

- Superior reliability, strength, and safety
- Fast and easy installation
- Predrilled/tapped electrical enclosure conduit holes
- Mounting brackets are predrilled/tapped for easy welding to the gate and assembly to the mag lock (brackets included), making for easy installation, repairs, and replacement
- No residual magnetism
- Fail-safe operation assures that fire exit paths are unlocked during power outages
- MOV surge protection protects locks from transient voltage spikes
- No moving parts to wear out or break assures a long life cycle
- Built in relay on selected models for gate lock status indication

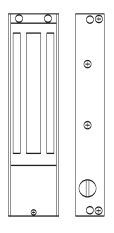
# **ACCESS CONTROL SOLUTIONS**

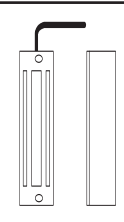




# **MAGNETIC LOC**

The DKGL (DoorKing Gate Lock) series magnetic locks are designed for outdoor gate applications. The 1200 Lb. lock provides an electrical enclosure with predrilled and tapped conduit holes on the top, bottom, side, and back providing easy wiring and installation. The 600 Lb. lock includes a built-in cable assembly for all wiring connections.





## **DKGL-S6**

1.75" H x 8" W x 1.25" D 44.5mm x 203.2mm x 31.7mm



# DKGL-S12

1.375" H x 10.675" W x 1.25" D 34.9mm x 271.1mm x 31.7mm

### **General Specs**

Models	<b>Lbs</b> holding force
--------	--------------------------

### **GATE LOCK KITS**

1216-080 1200

Kit includes: DKGL-S12-1 mag lock,

BO1-GL12 lock mounting bracket BO2-GL12 armature mounting bracket

1216-081 1200

Kit includes: DKGL-S12-1L mag lock,

built-in lock status relay

BO1-GL12 lock mounting bracket

BO2-GL12 armature mounting bracket

### **GATE LOCKS ONLY**

(mounting brackets not included)

1200 DKGL-S12-1

Predrilled and tapped conduit holes

Top, bottom, or face mounting

Optional built-in signal relay (DKGL-S12-1L includes built-in signal relay)

DKGL-S6-1

Built in signal relay

Built in cable assembly

Face mount only

### Advanced Features

Magnetic locks have no moving parts to wear out or break which assures a locking device with an extremely long life cycle

Electromagnetic locks are vandal resistant making them ideal for practically any application

When wired with fire alarms, magnetic locks immediately release the door that they are securing, assuring that fire exit paths are open

Quick release "pop" button assures instant release whenpower is removed

Operate on 12 or 24-volt DC power, field

Designed for outdoor gate use

Mounting brackets available for 1200 Lb models:

Lock mounting bracket, fully weldable .25" steel plate, predrilled and tapped.

Armature mounting bracket, fully weldable .25" steel plate, predrilled and tapped.

### **Electrical**

12 or 24 VDC field selectable 500 ma@12 VDC, 250 ma@24 VDC

Lock status relay: 5A@30 VDC/AC maximum

### Approximate Shipping Weight

dkgl-S12-1 & dkgl-S12-1L: 11 lbs. (4.9kg) BO1-gl12 & BO2-gl12: 2 lbs. (.9kg) 1216-080 & 081: 15 lbs. (6.8kg)

### Warranty

Distributed by:

5 year limited factory warranty

600

lock mounting bracket

armature mounting bracket

DOORKING, INC.

© 2006 All Rights Reserved. Product specifications may change without notice. Rev. 6/06

**MEMBER:** 













