

# MAGNETIC DOOR LOCKS

### ACCESS CONTROL







## UP TO 1200 LB OF HOLD - NO MOVING PARTS TO WEAR OUT

- Superior reliability, strength, and safety with fast and easy installation
- No residual magnetism
- Fail-safe operation assures that fire exit paths are unlocked during power outages
- No moving parts to wear out or break assures a long life cycle
- LED (R/G) lock status indicates if the lock is secured (green) or not secured (red)
- Built in time delay eliminates the need for costly add-on exit delay timers
- 5-year limited factory warranty

GATED COMMUNITIES • APARTMENT COMPLEXES
• CONDOMINIUM/RESIDENT HALL • MIXED USE
• COMMERCIAL/INDUSTRIAL • MAXIMUM SECURITY



Quick Release pop button ensures instant release when power to lock is removed



Mortise Mount style available

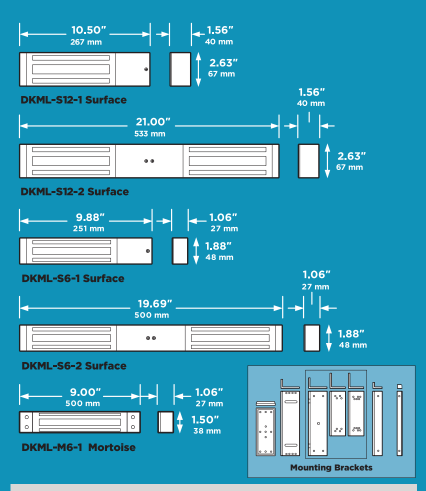


Fail-safe
to ensure fire exit paths are unlocked
during power outages



Holding Force of 300 to 600 lbs.

#### **MAGNETIC DOOR LOCKS** ACCESS CONTROL



|                  | DKML-S12          | DKML-S6          | DKML-M6          |
|------------------|-------------------|------------------|------------------|
| ТҮРЕ             | Magnetic          | Magnetic         | Magnetic         |
| HOLDING<br>FORCE | 1200 lb<br>544 kg | 600 lb<br>272 kg | 600 lb<br>272 kg |
| MOUNTING         | Surface           | Surface          | Mortise          |
| LED GRN/<br>RED  | X                 | X                |                  |
| RELAY            | X                 | X                | ×                |
| RELEASE          | Fail-Safe         | Fail-Safe        | Fail-Safe        |
| POWER            | 12 VDC            | 24 VDC           | 12 VDC           |
| TYPICAL USE      | Single Gates      | Double Doors     | Single Gates     |

#### DoorKing® Inc.

Access Control Solutions since 1948



120 S. Glasgow Avenue, Inglewood, California 90301 U.S.A. Tel: 310-645-0023 FAX: 310-641-1586 www.doorking.com

© 2021 All Rights Reserved. Product specifications may change without notice. Rev. 4/21

#### **MEMBER:**











#### TECHNICAL FEATURES

#### **MECHANICAL**

Models Lbs(force) DKML-S12 1200 surface mount only, interior use single or dual doors, bracket sets available

available with LED/Relay status, Delay timer DKML-S6

surface mount, interior use single or dual doors, bracket sets available available with LED/Relay status, Delay timer

DKML-M6 600 mortoise mount, interior use

600

single doors only, bracket sets available available with LED/Relay status, Delay timer

#### **ADVANCED FEATURES**

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

Vandal resistant electromagnetic locks are vandal resistant making them ideal for practically any application

Door controls - a full range of exit buttons and door control devices provide easy exit capability

Most locks are available with an LED status indicator giving a visual indication as to whether the lock is secured or not

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

Mounting brackets available for the 1200 Lbs and 600 Lbs locks: armature housing and mounting bracket, L bracket, bracket set of L and Z brackets with hardware, angle bracket, and spacer bar

#### **ELECTRICAL**

all models: 12 or 24 VDC field selectable dkml-S12, dkml-S6: 550 ma@12v, 275 ma@24v dkml-M6: 550 ma@12v, 275 ma@24v Relay contacts all locks: 24 VDC, 1 amp maximum

#### **MISCELLANEOUS**

dkml-S12-single: 10.5 lbs. (4.7kg) dual: 20 lbs. (9.07kg)

dkml-S6-single: 4.5 lbs. (2.07kg) dual: 9 lbs. (4.08kg)

dkml-M6: 4.5 lbs. (2.07kg)

#### Important!

- 1. If power switch is not wired between DC source voltage and magnet, it will take a longer time to de-energize the magnet, simulating residual magnetism. Refer to the installation wiring diagrams.
- 2. Same room install resistive.
- 3. Installation location: Indoor dry.
- 4. Relay output is designated as common.
- 5. Magnetic locks should only be powered with DC voltage for proper operation. Use a UL Listed Regulated Power Limited source.

DISTRIBUTED BY:



NATIONAL PARKING ASSOCIATION

Dasma