**Access Control Features**

**Gate Locks | Magnetic Gate Locks**

- **Custom Mounting**
  - Brackets come fitted to a pre-drilled hole in the gate at any desired angle, allowing for precise mounting of magnetic holding force hardware provided.

- **Welding**
  - Weld the pre-drilled brackets directly to the gate before attaching the magnetic holding force hardware provided for hassle-free installation, maintenance & replacement.

**Shear Locks | Magnetic Door Locks**

- **High Strength**
  - High strength offer 2000 lbs. of holding force by combining high-strength magnets with mechanically interlocking steel tabs that slide into place and help prevent forced entry.

- **Magnetic Tight Closure**
  - Magnetic shift armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

**Deadbolts | Electric Door & Gate Locks**

- **Mechanical Sensor**
  - Shear locks and deadbolts can't be fooled, with both magnetic and mechanical sensors - door closure is ensured before securing deadbolt.

- **Dual Sensors**
  - Stainless steel deadbolts can’t be fooled, with both magnetic and mechanical sensors, door closure is ensured before securing deadbolt.

- **Adjustable Auto Re-lock**
  - Set a custom automatic re-lock timer of 5-120 seconds - relocking upon closure for high-security applications or with a longer grace period for convenient delivery access.

**ACCESS CONTROL**

**DISTRIBUTED BY: 120 Glasgow Avenue, Inglewood, California 90301 U.S.A.  info@doorking.com • Tel: 310-645-0023   FAX: 310-641-1586   www.doorking.com**

© 2014 All Rights Reserved.  Product specifications may change without notice.  Rev. 6/14

**Apartment Complex/Gated Communities • College Residents Halls • Mixed Use Buildings Residential • Commercial/Industrial • Parking • Self Storage • Maximum Security**
Access Control Features

Gate Locks | Magnetic Gate Locks

Custom Mounting
Bracket can be fitted to prevent wind or vandals from opening gate. Also allows the customer mounting of magnetic gate holder, for hassle-free installation, maintenance & replacement.

Magnet
This pre-drilled bracket is directly for the gate before securing the armature. This will hold the magnetic holder provided.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Dual Sensors
Stainless steel deadbolts can’t be fooled, with both magnetic and mechanical sensors, door closure is ensured before securing deadbolt.

Adjustable Auto Re-lock
Set a custom automatic re-lock time of 0 to 5 seconds – automatically re-lock to ensure safety and security.

Door Sensor
Fail-Safe
Lookout when powered on – in the event of power failure will unlock for safe exit and entry.

Deadbolts | Electric Door & Gate Locks

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Door Sensor
Fail-Safe
Lookout when powered on – in the event of power failure will unlock for safe exit and entry.

Dual Sensors
Stainless steel deadbolts can’t be fooled, with both magnetic and mechanical sensors, door closure is ensured before securing deadbolt.

Adjustable Auto Re-lock
Set a custom automatic re-lock time of 0 to 5 seconds – automatically re-lock to ensure safety and security.

Door Sensor
Fail-Safe
Lookout when powered on – in the event of power failure will unlock for safe exit and entry.

Magnet
This pre-drilled bracket is directly for the gate before securing the armature. This will hold the magnetic holder provided.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Door Locks | Magnetic Door Locks

High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.

Magnetic Tight Closure
Magnet shifts armature into place upon closure, creating a tight seal but quickly releasing upon entry for easy, reliable access.

Mechanical Sensor
High Strength
Shear locks offer 2000 lbs. of holding force by combining high-strength magnets with a high-strength steel tab, that clicks into place and help prevent forced entry.
Electric Door & Gate Locks

**DKML** Single and Double Doors

- **DKML-S3** 300 Lb
- **DKML-S6** 600 Lb
- **DKML-S12** 1200 Lb
- **DKML-M6** 2000 Lb

**DKGL** Single Gates

- **DKGL-S6-1** 600 Lb
- **DKGL-S12** 1200 Lb

**DKSL-M20** 2000 Lb

Features:
- Fail-sure and fail-secure models
- Electric deadbolts
- 11/32" (8.73mm) or 20/32" (15.875mm) throw
- Suitable for most cylindrical lock sensors for ensured security and will automatically lock even when the power is disconnected.

**DKES-** Electric Strikes

- Operate on 12-volt DC power
- Suitable for most cylindrical locks

**Deadbolt and Strikes**

- Electric deadbolts
- Program a custom automatic re-lock time of 0-5 seconds for different access points and uses.

**Adjustable Auto Re-lock**

Program a system automatic re-lock time of 0-5 seconds for different access points and uses.

**Dual Security**

Deadbolt door locks have both mechanical and electronic closure sensors. It is designed to prevent entry and automatic re-lock if the power is interrupted.

**Long Lasting**

No moving parts to wear out or break down to a long life cycle.

**Emergency Safety Routes**

Suitable for fire exit paths are unlocked during power outages. Magnetic locks can be programmed to automatically unlatch in emergency situations to allow for quick exit.

**Features**

- Fail-safe operation assures that fire exit routes for all occupants.
- No moving parts to wear out or break down.
- Fast and easy installation.
- Superior reliability, strength, and safety.
- No residual magnetism.
- Shear locks provide both a magnetic and mechanical connection offering superior locking strength.
- MOV surge protection protects locks from transient voltage spikes.
- 5/8 inch (15.875 mm) stainless steel
- 1830 Series

**Transformer Box and Transformers**

- Magnetic Locks 12, 24 volt DC
- Transformer Box and Transformers are available.
- Transformer Box and Transformers are compatible with these systems.

**Transformer Box and Transformers**

- Transformers only 24 volt DC
- Transformer Box and Transformers are compatible with these systems.

**Compatible with these DKS telephone and access devices**

- Access Plus
- Stand Alone Card Readers
- Keypads
- Basic Telephone

**Back-Up Power Supply / Battery Charger**

- Magnetic Locks 12, 24 volt DC
- Transformer Box and Transformers are compatible with these systems.

**Marginal Gate & Door Lock Features**

- Superior reliability, strength and safety
- Fast and easy installation
- No residual magnetism
- Shear locks provide both a magnetic and mechanical connection offering superior locking strength

**Emergency Safety Routes**

Suitable for fire exit paths are unlocked during power outages. Magnetic locks can be programmed to automatically unlatch in emergency situations to allow for quick exit.

**Features**

- Fail-safe operation assures that fire exit routes for all occupants.
- No moving parts to wear out or break down.
- Fast and easy installation.
- Superior reliability, strength, and safety.
- No residual magnetism.
- Shear locks provide both a magnetic and mechanical connection offering superior locking strength.
- MOV surge protection protects locks from transient voltage spikes.
- 5/8 inch (15.875 mm) stainless steel
- 1830 Series

**Transformer Box and Transformers**

- Magnetic Locks 12, 24 volt DC
- Transformer Box and Transformers are compatible with these systems.

**Compatible with these DKS telephone and access devices**

- Access Plus
- Stand Alone Card Readers
- Keypads
- Basic Telephone

**Back-Up Power Supply / Battery Charger**

- Magnetic Locks 12, 24 volt DC
- Transformer Box and Transformers are compatible with these systems.

**Marginal Gate & Door Lock Features**

- Superior reliability, strength and safety
- Fast and easy installation
- No residual magnetism
- Shear locks provide both a magnetic and mechanical connection offering superior locking strength

**Emergency Safety Routes**

Suitable for fire exit paths are unlocked during power outages. Magnetic locks can be programmed to automatically unlatch in emergency situations to allow for quick exit.

**Features**

- Fail-safe operation assures that fire exit routes for all occupants.
- No moving parts to wear out or break down.
- Fast and easy installation.
- Superior reliability, strength, and safety.
- No residual magnetism.
- Shear locks provide both a magnetic and mechanical connection offering superior locking strength.
- MOV surge protection protects locks from transient voltage spikes.
- 5/8 inch (15.875 mm) stainless steel
- 1830 Series

**Transformer Box and Transformers**

- Magnetic Locks 12, 24 volt DC
- Transformer Box and Transformers are compatible with these systems.
Magnetic Gate Locks

DKGL Single and Double Doors 600 and 1200 Lb lock strength

- 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

- Predrilled/tapped electrical enclosure conduit holes

- Built-in relay on selected models for gate lock status indication

Magnetic Door Locks

DKML Single and Double Doors 300, 600, 1200, and 2000 Lb lock strength

- 300, 600, 1200, and 2000 Lb locks

- Magnet armatures with welding mounting brackets

- Shear locks provide both a magnetic and mechanical connection offering superior locking strength

- Built-in time delay eliminates the need for costly add-on exit delay timers

- LED (R/G) lock status indicates if the lock is secured (green) or not secured (red)

- Clocks are adjustable from 30 seconds to 5 minutes

- KE codewheel operating on a 12 volt DC power supply

- Operate on 12-volt DC power

- Easily retrofit into most door or gate frames

- Suitable for most cylindrical deadbolt and strikes

- Operate on 12-volt DC power

- Door strikes allow for fail-safe and fail-secure models

- Door strikes are available in both fail-safe and fail-secure models

- Deadbolt door locks have both mechanical and magnetic closure offering fail-safe and fail-secure models

- Deadbolt door locks have both mechanical and magnetic closure offering fail-safe and fail-secure models

- Electric dead bolts

- Fail-safe operation assures that fire exit doors can be automatically unlocked in an emergency

- Electronic and mechanical fail-safe operation

- Emergency Safety Routes: For all occupants

- Outages, ensuring fail-safe escape situations such as fires or power outages

- Magnetic locks can be programmed to automatically unlock in emergency situations such as fire or panic

- Door strikes can be used in conjunction with the electric deadbolt

- Doorstrikes are adjustable from 30 seconds to 5 minutes

- KE codewheel operating on a 12 volt DC power supply

- Operate on 12-volt DC power

- Easily retrofit into most door or gate frames

- Suitable for most cylindrical deadbolt and strikes

- Operate on 12-volt DC power

- Door strikes allow for fail-safe and fail-secure models

- Door strikes are available in both fail-safe and fail-secure models

- Deadbolt door locks have both mechanical and magnetic closure offering fail-safe and fail-secure models

- Deadbolt door locks have both mechanical and magnetic closure offering fail-safe and fail-secure models

Electric Door & Gate Locks

Strike & Deadbolts Single Door or Gate

- Electric dead bolts

- Provide superior security and safety with fail-safe and fail-secure models

- Operate on a 12-volt DC power

- Fast and easy installation

- Superior reliability, strength, and safety

- No moving parts to wear out or break

- Long lasting

- Available for double door applications: DKML-S12 and DKML-S6

- Transient voltage spikes

- 5/8 inch (15.875 mm) stainless steel

- Operate on 12-volt DC power

- Provide superior security and safety

- No residual magnetism

- Fast and easy installation

- Suitable for most cylindrical deadbolt and strikes

- Operate on 12-volt DC power

- Door strikes are available in both fail-safe and fail-secure models

- Superior reliability, strength, and safety

- No moving parts to wear out or break

- Long lasting

- Available for double door applications: DKML-S12 and DKML-S6

- Transformer Box and Transformers

- Magnetic Locks: 24 Volt DC

- Transformer box has built-in transformer, and is suitable for indoor and outdoor use

- DC transformers and Regulated DC transformers available

- Use the 350mA transistors for 300 Lb locks, 500mA transformers for 600 Lb locks and the 1000mA transformers for 1200 Lb locks

- Transformer Box and Transformers

- Magnetic Locks: 24 Volt DC

- Transformer box has built-in transformer, and is suitable for indoor and outdoor use

- DC transformers and Regulated DC transformers available

- Use the 350mA transistors for 300 Lb locks, 500mA transformers for 600 Lb locks and the 1000mA transformers for 1200 Lb locks
**Electric Door & Gate Lock Features**

- **600 and 1200 Lb lock strength**
- **Single Gates**
  - DKGL
  - Magnetic Gate Locks
  - **Magnetic Locks**
    - Pre-drilled/tapped electrical enclosure conduit holes
    - Built-in relay on selected models for gate lock status indication (brackets included), making for easy installation, repairs, and replacement
    - Maglock and Armature with Welding Mounting Brackets
      - DKGL-S12 1200 Lb
      - DKML-S12 1200 Lb
      - DKSL-M20 2000 Lb
    - **Emergency Safety**
      - Magnetic locks can be programmed to automatically unlock in emergency situations such as fire or panic situations to provide quick exit routes for all occupants.
    - **Long Lasting**
      - No moving parts to wear out or break down and ensure a long life cycle.
    - **Adjustable Auto Re-lock**
      - Program a system remote re-lock from 0 to 5 seconds to prevent unauthorized access points and access.
    - **Dual Security**
      - Deadbolt door locks have both mechanical and magnetic closure for ensured security and will automatically lock the door even when the power is disconnected.
  - **Magnetic Door Locks**
    - DKML
    - **Single and Double Doors**
    - **300, 600, 1200, and 2000 Lb lock strength**
    - **Electric deadbolts**
      - Provide superior security and safety with fail-safe and fail-secure models.
      - Electric deadbolts operate on 12-volt DC power, lock the door and automatically lock even when the power is disconnected.
  - **Deadbolt and Strikes**
    - Electric deadbolts and strikes are available in both fail-safe and fail-secure models with 11/32” (8.73mm) or 20/32” (15.875mm) keepers.
    - Door strikes are available in both single and double door applications.
    - Available for mortise mount DKML-S12, Mortise Mount DKML-M6, and Mortise Mount DKML-M3.
    - DKML-M6 and DKML-M3 models available with and without LED light.

**Transformer Box and Transformers**

- **Back-up Power Supply / Battery Charger**
  - Magnetic locks power supplies for back-up DC power when primary AC power is interrupted.
  - Transformer box is available with or without a transformer.
  - Transformer box has 4 transformers for 1200 Lb locks and the 350mA transformer for 600 Lb locks.

**Accessories**

- **Electric Door Locks**
- **Strikes & Deadbolts**
  - DKSL-M20 2000 Lb
  - DKML-S12 1200 Lb
  - DKML-M6 600 Lb
  - DKML-S3 300 Lb
  - **MAGNETIC DOOR LOCKS MAGNETIC GATE LOCKS ELECTRIC LOCKS**
  - **Transformer Box and Transformers**
  - **Back-up Power Supply / Battery Charger**
  - **Transformer lock boxes up to 4 transformers, and is suitable for indoor and outdoor use**
  - **Transformer boxes and Transformer boxes transformers available**
  - **Use the 350mA transformers for 300 Lb locks, 500mA transformers for 600 Lb locks and the 1000mA transformers for 1200 Lb locks.**