

ACCESS CONTROL

ACCESS DEVICES



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

ACCESS CONTROL SOLUTIONS





Secure Card Readers

Wiegand format



Cards/Tags options available

Card Readers

Stand-alone, RS-485, Wiegand output and AVID readers



RF Controls

MicroPLUS & MicroCLIK





ProxPlus Secure Cards

 ProxPlus cards are programmed with a unique identifier, making them extremely secure and difficult to duplicate.



M Series Readers

 Use these readers only to match to existing Mifare* Classic 4 or 7 byte UID cards that are already in use.



Card Scanner

 Optional scanner enables administrators to view card number of unlabeled cards, keeping security intact. Card scanner is required to identify the card code so that it can be entered into the access controller.



Automated Vehicle ID

- Long Range Vehicle Tag System is adjustable from 8 to 25 feet.
- Includes reader control box.
- Uses passive tags-no batteries to worry about.
- Uses frequency hopping technology in the UHF frequency band (902 928 MHz).



Wiegand Controller

- Store up to 1000 device codes
- 3600 event transaction buffer
- Timed anti-pass back (1-59 minutes)
- Four time zones
- Print menu / Real-time print mode
- 26-bit wiegand format



Single Door Control

Programming with hand-held remote or programming cards



Safety/Convenience

 Provides remote operation of vehicular access gates from the safety and convenience of a vehicle



Transmitter Options

- Available with 1, 2, 3 or 4* buttons to control multiple locations
- Range 50-75 ft.
- *4 buttons only available for MicroPLUS® RF Controls



PROXmitters™

 Same as the standard transmitter but also include a built-in proximity card.

ACCESS DEVICES

Keypads

Stand-alone, RS-485 and wiegand output



Key Switches

Mortise or Ace key cylinders



Exit Push Buttons

Request To Exit / Door Control





Intercom Models

 Combine into a common housing with an intercom substation that can be used with some existing intercom systems



Network Keypads

- For connection to an access controller
- Wiegand or RS-485 output



Lighted Keys

 Available for night time operation, as well as daytime visibility



Indoor or Outdoor Use

 Can be mounted on an enclosure for outdoor applications.



Ace Key Cylinder

 The DKS 1210 uses an ACE key cylinder that can be turned ON for constant contact applications, such as holding an electronic gate system open.





Door Jam Mount

 Model 1211-081 exit button can be mounted into the door jam



Piezoelectric Exit Switches

• Non-mechanical, just touch the switch button



No Touch Exit Switch

 No touching required. Just place your finger near the red button to exit.

SPECIFICATIONS

SECURE READER:

- · Output from Reader is 26-bit Wiegand format.
- 13.56 MHz frequency.
- Three-color LEDs (Red. Yellow, Green.
- Read range approximately one inch. Card touch may be required for activation

ProxPlus™ Secure Reader

- Reads only DKS ProxPlus Secure Cards & DKS MicroPlus Transmitters w/ ProxPlus Secure Tag which offer an extremely high level of encryption.
- These Readers offer an extremely high level of security.
- Cards are encrypted with additional coding making them almost impossible to duplicate
- These Card Readers must be connected to an Access Controller (DKS 1830 Series systems). For stand-alone operation see 1520-086, 1520-087 Readers.

M Series Reader

• 1815-680 and 1815-681 compatible with MIFARE Classic 4 or 7-byte Cards.

CARD READERS:

- Dry contact relay, wiegand or RS-485 output
- Full line proximity card readers and cards
- · Mullion, wall and post mount models
- 125 KHz frequency.
- Read ranges from 2-inches up to 4-inches (50.8mm to 101mm)
- 2 color LED (red/green), Piezo beeper
- 100% weatherproof
- · Reverse polarity protection
- AVID readers and tags with range up to 25 feet

KEY SWITCHES:

- Mortise cylinder can be matched to existing keys and uses a momentary contact switch
- Ace key offers higher security and can latch the contact switch

RF CONTROLS:

- PROXmtr[™] includes a built in proximity card with MicroPlus and MicroCLIK transmitters combining both RF and card access control into a single compact unit
- Dry contact relay, wiegand or RS-485 output

MicroPLUS®

- Transmitter codes cannot be copied assuring only the original transmitters will activate the access control system
- Over 286,000,000 transmitter codes plus an encrypted "sync" code that changes every time the transmitter is used

MicroCL IK®

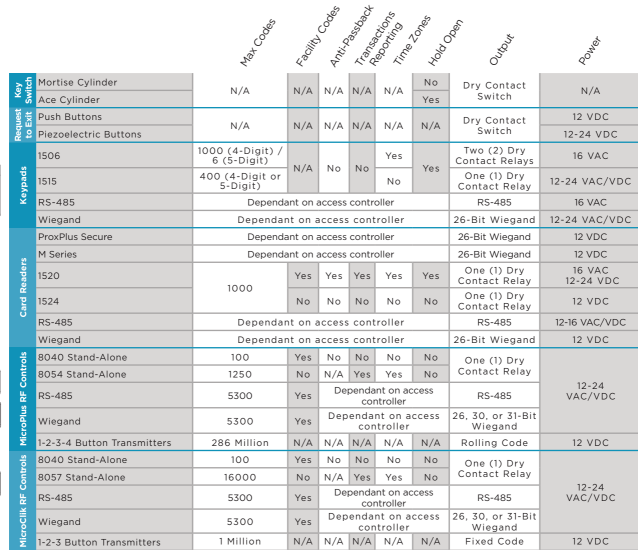
- Over 1,000,000 transmitter codes available
- HomeLink® compatible

KEYPADS:

- Dry contact relay, wiegand or RS-485 output
- · Hold open code
- · Back-lighted keypad
- · Vandal resistant
- Steel cabinets and stainless steel faceplate
- · Designed for outdoor or indoor use
- Available in Surface, flush, or post mount styles.
- 100% weatherproof

EXIT PUSH BUTTONS:

- Exit push buttons are typically used as "request to exit" devices in Access Control applications
- No Touch button (Model 1211-083) is a contactless alternative to standard push buttons.
- Piezoelectric Switches models 1211-090/091 have selectable illumination status (red, green)





0











TYPES OF ACCESS DEVICES

High Security and Standard Card readers

Card readers are ideal for access control where you need to know the who when and where of each system user. DoorKing carries a full line of DKS, AWID and HID proximity card readers and cards. For applications that require a higher level of security than standard Proximity Cards we offer cards with a unique identifier programmed in them, making them extremely secure and difficult to duplicate. A variety of card types include keyfobs, tagged transmitters (ProxMitters), standard cards, ISO graphics cards, and ultra thin adhesive tags for use on phones. Active tags are also available for AVID systems.







Keypads

Keypads are a simple method to control access without requiring credentials. Access codes can be easily changed for new and departing tenants or workers. DKS Keypads provide access control for virtually any application where digital code entry is desired. Keypads can also be ordered with a built-in intercom sub-station or as a keypad / card reader combination. These vandal resistant keypads use stainless steel faceplates, galvanized steel sub-plates and are housed in a rugged steel cabinet.



Key switches are the most basic access control where simple entry is needed, or where security guards control entry. Mortise cylinder key switches can be re-keyed by your locksmith to match other access keys. Ace cylinder key switches are used in applications where a higher degree of security is desired. Mortise cylinder key switches are also available with a built-in intercom sub-station.





RF Controls

RF Controls are the best solution for vehicular access gates, keeping the user in the safety and convenience of their vehicle. MicroPLUS® RF products provide the highest level of security available. There are over 268 million transmitter codes available, plus an encrypted sync code that changes each time the transmitter is used. Our coding and encryption schemes are not shared with other producers (such as automobile manufacturers), resulting in transmitter codes that cannot be duplicated or copied.

REGIONAL

SALES MANAGER LOCATIONS

DOORKING U.S.A.

SEATTLE, WA
INDIANAPOLIS, IN
SACRAMENTO, CA
ALBANY, NY

DUGENIX AT

PHOENIX, AZ

NASHVILLE, TN

ATLANTA, GA

DALLAS, TX

ORLANDO, FL

CHARLOTTE, NC

HOUSTON, TX

SAN DIEGO, CA

LEHIGH VALLEY, PA

LOS ANGELES, CA

ACCESS CONTROL ACCESS DEVICES







MADE IN USA

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

 $\ensuremath{{\odot}}$ 2023 All Rights Reserved. Product specifications may change without notice. Rev. 2/23

DISTRIBUTED BY:

MEMBER:

















