



# ACCESS CONTROL SYSTEM



**open**  
your security gate or garage door from the safety and convenience of your automobile



**receiver options**  
allow the MicroCLIK system to be used in several different applications



**compatible**  
with Homelink™ system



**optional**  
visor clip to mount the transmitter in your vehicle

- Keychain transmitter provides long range (up to 75-ft.) remote operation of garage doors or vehicular access gates.
- Over 1,000,000 transmitter codes available.
- PROXmitter includes a built-in proximity card reader providing both RF and card access control into a single compact unit.
- Transmitters available with 1, 2 or 3 buttons.
- MicroCLIK RF controls may be used as a stand-alone access control system or can be interfaced with 26 or 31 bit weigand controllers.

FEATURES

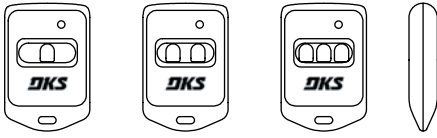
## ACCESS CONTROL SOLUTIONS





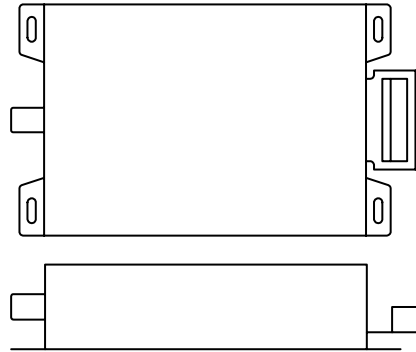
# microCLIK® RF CONTROL ACCESS CONTROL

MicroCLIK RF controls are designed to provide convenience and security. MicroCLIK transmitters are factory coded to 1 of over 1 million available codes. These RF controls are ideal for single-family homes, gated communities, apartment complexes, business offices and industrial sites. MicroCLIK transmitter codes usually can be copied into the built-in transmitters found in many luxury automobiles; however we do not guarantee this commonality or functionality.



## Transmitters

1.44" W x 2.5" H x .5" D  
36.5mm W x 63.5mm H x 12.7mm D



## Receivers

3.75" W x 5.75" H x 1.25" D  
95.2 mm W x 146mm H x 31.7mm D

## Specifications

### Receiver Memory Capacity

Model 8057 Receiver: up to 16,000  
Model 8059 Receiver: 80 maximum in stand-alone mode; unlimited in weigand output mode

### Receivers

Model 8057:  
Use for stand-alone applications  
Can store up to 16,000 transmitter codes  
Programming keypad built-in  
Output is a form C dry contact relay  
12-24 Volt, AC or DC

Model 8059:  
Use as a weigand output receiver (26 or 31 bit) or as a stand-alone receiver (form C dry contact relay)  
Stores up to 80 transmitter codes in stand-alone mode; unlimited in weigand output mode  
Programs via the learn method; no keypad required  
12-24 Volt, AC or DC

### Transmitters

1,000,000 codes available  
Available with 1, 2 or 3 buttons  
PROmitters include built in proximity access card  
Powered with a 12-volt, type 23A battery (replaceable)

### Features

1, 2 or 3 button transmitters available  
Key ring included with transmitters  
PROmitters combine the MicroCLIK transmitter with a built in proximity tag  
PROmitters are available with DK Prox, AWID, HID or RF Logistics proximity tag  
Optional visor clips are available

### Operating Temp

-10°F to 115°F  
-23°C to 46°C

### Electrical Requirements

Receivers - 12-24 volt AC or DC  
Transmitters - 12 Volt type 23A battery

### Output

Model 8057 Receiver: Form C dry contact relay (30 V, 1 Amp)  
Model 8059 Receiver: 26 or 31-bit weigand (programmable)

### Safety Standards

FCC (US): LSD8059RX  
FCC (US): LSD8068T  
DOC (CAN): 1736 102 138

DOORKING, INC.  
120 Glasgow Avenue, Inglewood, California 90301 U.S.A. Tel: 310-645-0023 FAX: 310-641-1586 www.doorking.com  
© 2011 All Rights Reserved. Product specifications may change without notice. Rev. 2/11

Distributed by:  
[vfprox.com](http://vfprox.com)  
117 Town Center Road  
King of Prussia, PA 19406  
[sales@vfprox.com](mailto:sales@vfprox.com) 1-877-318-7630

### MEMBER:

