

- GATED COMMUNITIES
 APARTMENT COMPLEXES
- PARKING CONDOMINIUM/RESIDENT HALL MIXED USE
- COMMERCIAL SELF STORAGE MAXIMUM SECURITY



- 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
- MicroCLIK RF controls may be used as a stand-alone access control system or can be interfaced with 26, 30 or 31-bit weigand controllers
- 2 year limited factory warranty



optional visor clip use to mount transmitter in vehicle



safety/convenience from inside your vehicle

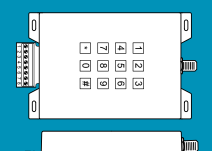


receiver options
available to fit specific applications



compatible with Homelinktm system

MicroCLIK ACCESS CONTROL R F C O N T R O L



Transmitters 1.44" W x 2.5" H x .5" D (36.6mm W x 63.5mm H x 12.7mm D)









(95.3mm W x 146mm H x 28.7mm D)

MicroCLIK	TYPE	MAX CODES	PROG FAC CODES*	TIME ZONES	HOLD OPEN CAPABILITY	OUTPUT	MAX ACCESS PTS	POWER	RANGE
Wiegand	RF Control	-	-	-	-	26, 30 or 31-bit Wiegand	-	12-24 VAC/DC	50-75 Ft
Stand Alone	RF	16,000	10	-	No	1 Relay	1	12-24 VAC/DC	50-75 Ft

^{*} Programmable Facility Codes

Technical Features

Receivers

Model 8057: Stand-alone receiver can support up to 16,000 transmitters and has a built-in keypad to easily add or delete transmitter codes.

Model 8040: Designed for interface with with access controllers such as the DKS 1833, 1835, 1837, or 1838. Sends the received transmitter data to an access controller in 26, 30 or 31-bit wiegand formats. Supports up to 5300 transmitters. This receiver can also be used in a stand alone configuration that can store up to 5300 transmitter codes.

The 8040 Receiver is also a low power draw unit designed specifically for the solar application. It remains in a "sleep" mode until it receives a signal from a transmitter. When in sleep mode, it draws about 1 milli-amp of power.

Transmitters

1,000,000 codes available

Available with 1, 2 or 3 buttons

PROXmitters include built in proximity access card

Powered with a 12-volt, type 23A battery (replaceable)

Key ring included with transmitters

PROXmitters combine the MicroCLIK transmitter with a built in proximity tag

PROXmitters are available with DK Prox, AWID, HID or RF Logistics proximity tag

Optional visor clips are available

Electrical

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

Output

Model 8057 Receiver -

Dry contact form C relay (30V, 1A max)

Model 8040 Receiver -

26, 30 or 31-bit wiegand Dry contact form C relay (30V, 1A max)

FCC (US): LSD8059RX FCC (US): LSD69T DOC (CAN): 1736 102 138

Distributed by:



Access Control Solutions since 1948

MEMBER:

















DOORKING, INC.