

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



1504 surface mount with intercom



1506 flush mount with lighted keys



1506 surface mount





1515 surface mount



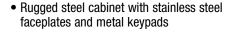
intercom model 1504 can be used with some existing intercom systems



keypad users enter 4-5 digit unique PIN to gain entry



lighted keys



- PIN (Personal Identification Number) codes are programmable from the keypad, or from a DoorKing Smartphone app (1515, 1504 models)
- EEPROM memory will not lose programmed codes during power outages
- Secondary keypad capability for controlled entry / exit applications (1506 only)
- 2 year limited factory warranty

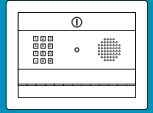


1509 indoor flush mount

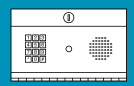


android smartphone

1500 STAND ALONE DIGITAL ACCESS CONTROL KEYPADS







1504 Intercom Surface



1506 Surface



1506 Flush



1509 Flush



1515 surface

1504 Intercom

10" W x 6.25" H x 5.25" D (336.5mm W x 381mm H x 88.9mm D)

1506 Surface

5.25" W x 6.25" H x 4.375" D 285mm W x 330mm H x 120.6mm D

1506 Flush

keypad with trim ring
7.125" W x 8.375" H x 4" D
(305mm W x 343mm H x 63.5mm D)
rough-in box:
5.625" W x 7" H x 4" D

(305mm W x 343mm H x 63.5mm D)

1509 Flush

2.81" W x 4.56" H (71.4mm W x 115.8mm H)

1515 Surface

4.5" W x 5.375" H x 3.6875" D (114.3mm W x 136.5mm H x 93.6mm D)

Technical Features

All models

Ideal for controlling doors or gates

Add or delete individual codes from the keypad

Add or delete individual codes from an Android Smartphone using the DKS App (1515 only).

Lighted keypad (except model 1509)

"Hold" code to latch open a door or gate EEPROM memory

Miscellaneous

Environmental: -10°F to 115°F (-23°C to 46°C)
Shipping weight approximately 8-20 Lbs (3.6-9 kg)

Mounting: Surface / post mount Flush mount

1504 with Intercom Substation

Combines the 1506 or 1515 keypad (and the features of each as listed here) into a common housing with an intercom sub-station

A master intercom station (not provided) is required to establish communication with the 1504 (May not be compatible with some intercom systems)

1506 Deluxe Digital Keypads Mechanical

1000 4-digit codes

Six 5-digit codes

Add or delete individual codes from the keypad

Time zone inputs

Secondary keypad capability

Electrical

16 volt AC

Power transformer included

Form C dry contact relay

30 V 1 amp maximum

1509 Flush Mount

For mounting into a single-gang electrical box

Stores one four-digit entry code and one four-digit hold code

12 to 24 volt AC or DC power

Form C dry contact relay

1515 Digital Keypads Mechanical

400 memory capacity for momentary entry or hold open entry codes or any combination thereof

Selectable 4 or 5 digit codes

Low power mode for solar applications. Less than 1ma current in low power mode $\,$

Door open time setable from 1/4 second to 99 seconds

Wrong entry code lockout setable from 3-9 tries and 1-9 minutes

Programming via the keypad or from the DoorKing Android Digital Lock Manager app using Near Field Communication (NFC)

DoorKing Smart Open app for users to activate the entry codes using their Android NFC smartphone. Apps are free from the Google Play Store

Electrical

12 to 24 volt AC or DC power

Form C dry contact relay

30 V 1 amp maximum

Request to Exit input

Distributed by:



Access Control Solutions since 1948

MEMBER:

















DOORKING, INC.

120 Glasgow Avenue, Inglewood, California 90301 U.S.A.
Tel: 310-645-0023 FAX: 310-641-1586 www.doorking.com
© 2015 All Rights Reserved. Product specifications may change without notice.
Rev. 5/15