

DIGITAL KEYPADS

ACCESS CONTROL



STAND-ALONE (Relay Output) or 26-BIT WIEGAND OUTPUT or RS485 OUTPUT

- Rugged Steel Cabinet with Stainless Steel Faceplates and Metal Keypads
- For stand-alone operation, codes are programmable from the keypad or using the Android DK Manager app (1515 only)
- EEPROM Memory will not lose Programmed Codes during power outages
- 2-year Limited Factory Warranty

1515 Compact Surface Mount

SELF-STORAGE • APARTMENT COMPLEX/GATED
COMMUNITIES • RESIDENTIAL • PARKING • APARTMENT/
COLLEGE RESIDENTS HALLS • MIXED USE BUILDINGS •
COMMERCIAL/INDUSTRIAL • MAXIMUM SECURITY



Intercom Model

1504 can be used with some existing intercom systems



Keypad Users enter a unique PIN to gain entry

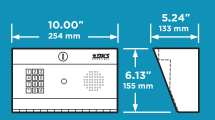


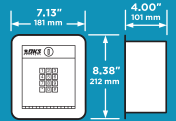
Lighted Keys for easy night time operation



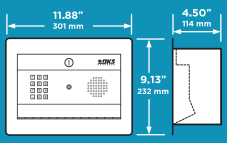
Android Smartphone for manager programming and user entry (1515 only)

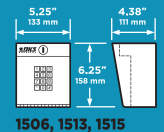
DIGITAL KEYPADS ACCESS CONTROL





1506, 1513, 1515 Flush





Surfáce

1504 Flush

1504 Surface

4,50" 3,63" 114 mm 1



1515 Compact Surface

	1506	1515	1513	1815 Series
SOLAR POWER MODE	No	Yes	No	No
MAX CODES	6 (5-digit) 1000 (4-digit)	400 (4 or 5-digit)	N/A	N/A
ОUТРUТ	Two Form C Dry Contact Relays	One Form C Dry Contact Relay	RS-485	26-Bit Wiegand
TIME ZONES	2 Inputs	No	N/A	N/A
HOLD OPEN	Yes	No	N/A	N/A
WRONG CODE LOCKOUT	Yes	Yes	N/A	N/A
ANDROID APPS	No	Yes	N/A	N/A
REQUEST TO EXIT	No	Yes	Yes	No
INPUT POWER	16 VAC	12-24 VAC / VDC	12-24 VAC/ VDC	12-24 VAC/ VDC
OPERATING TEMPERATURE	-10°F to 140°F (-23°C to 60°C)	-10°F to 140°F (-23°C to 60°C)	-10°F to 140°F (-23°C to 60°C)	-10°F to 140°F (-23°C to 60°C)

TECHNICAL FEATURES

1504 - Keypad **Combinations**

1504 combines the 1506 or 1515 keypad with an intercom sub-station.

Keypad can be combined with a card reader for higher security requirements. 26-bit wiegand output only.

1506 Digital Keypads

1000 4-Digit Codes Six 5-Digit Codes

Add or delete individual codes from the Keypad

Time Zone Inputs Secondary Keypad capability

1515 Digital Keypads

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.

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 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

ELECTRICAL

1506 Digital Keypads

16 VAC

Two form C dry contact relays; 30V 1A contacts

1513 Digital Keypads

12-24 VAC / VDC RS-485 output

1515 Digital Keypads

12-24 VAC / VDC

One form C dry contact relay; 30V 1A contacts

Request to Exit Input

1815 Series Digital Keypad

12-24 VAC / VDC

26-Bit Wiegand output

MISCELLANEOUS

Environmental: -10°F to 140°F (-23°C to 60°C) Shipping weight approximately 8-20 lb (3.6-9 kg) Mounting: Surface / Post Mount Flush mount

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

© 2021 All Rights Reserved. Product specifications may change without notice. Rev. 5/21

MEMBER:











DASMA



DISTRIBUTED BY:

