FEATURES

• Rugged steel cabinet with stainless steel faceplates
• Metal keypads
• PIN (Personal Identification Number) codes are programmable from the keypad
• Programmable “hold” code
• EEPROM memory will not lose programmed codes during power outages
• Stand-alone keypads can control 2 doors or gates (1506 only)
• Slave keypad capability for controlled entry / exit applications (1506 only)
• 1504 combines an intercom with the 1503 or 1506 keypad
• Request to exit input

ACCESS CONTROL SOLUTIONS
DOORKING®, INC.
120 Glasgow Avenue, Inglewood, California 90301 U.S.A. Tel: 310-645-0023 FAX: 310-641-1588 www.doorking.com
© 2005 All Rights Reserved. Product specifications may change without notice. Rev. 9/05

1500 SERIES KEYPADS
ACCESS CONTROL

DKS 1500 Series Keypads provide access control for virtually any application where stand-alone digital code entry is desired. These vandal resistant keypads use stainless steel faceplates, galvanized steel sub-plates and are housed in a rugged steel cabinet. Standard style units can be surface or post mounted and flush mount units are designed to be recessed into a wall or column. The “1504 series” adds an intercom sub-station that can be connected to a master intercom system.

1503/06 Surface
5.25" W x 6.25" H x 4.375" D
285mm W x 330mm H x 120.6mm D

1503 Surface non-lighted
4.5" W x 5.375" H x 5.25" D
114mm W x 136mm H x 285mm D

1504 Intercom
10" W x 6.25" H x 5.25" D
336.5mm W x 381mm H x 88.9mm D

Out 1503
put
Form C dry contact relay
30 V 1 amp maximum
Capacity
Two 4-digit momentary codes
Two 5-digit momentary codes
Two 4-digit hold open codes
Mounting
Surface / post mount
Flush mount

1506

Output
Two form C dry contact relays
30 V 1 amp maximum
Capacity
10, 50, 100, 250, 500, or 1000 4-digit codes
Six 5-digit codes
Mounting
Surface / post mount
Flush mount

1504

Combines the 1503 or 1506 keypad (and the features of each as listed above) into a common housing with an intercom sub-station. A master intercom station (not provided) is required to establish communicatin with the 1504. (May not be compatible with some intercom systems.)

Output
Form C dry contact relay
30 V 1 amp maximum
Capacity
Two 4-digit momentary codes
Two 5-digit momentary codes
Two 4-digit hold open codes
Mounting
Surface / post mount
Flush mount

Output
Form C dry contact relay
30 V 1 amp maximum
Capacity
Two 4-digit momentary codes
Two 5-digit momentary codes
Two 4-digit hold open codes
Mounting
Surface / post mount
Flush mount

Standard Features
Ideal for doors or gates
Add or delete individual codes from the keypad
“Hold” code to latch open a door or gate
EEPROM memory
Basic digital entry for economical applications
Non-lighted version available (not shown)
4.5" W x 5.375" H x 5.25" D
surface mount only

Standard Features
Ideal for doors or gates
Add or delete individual codes from the keypad
“Hold” codes to latch open a door or gate
EEPROM memory

Advanced Features
Time zone inputs
Slave keypad capability

Electrical Requirements
12 to 24 volt AC or DC power
Operating Temp
-10ºF to 115ºF (-23ºC to 46ºC)

Shipping Weight
8-20 lbs (3.6-9 kg)

Warranty
2 year limited warranty

Distributed by:

www.leedan.com info@leedan.com Toll-Free: 800-231-1414