



total access control

INTERIOR ACCESS DEVICES ACCESS CONTROL



Features

- Small, rugged, compact streamline design
- Controls (except 1211) mount into a single-gang electrical box
- Stainless steel faceplates
- Digital keypad available as a stand-alone device or may be connected to a weigand controller



total access control

DKS INTERIOR ACCESS DEVICES can be used in a variety of applications to meet basic access control requirements. Lighted exit buttons provide free exit while key switch and keypad devices control entry through doors with electric or magnetic locks. Gate control devices provide manual operation and control of automated vehicular gates. These control devices are designed to mount into single-gang electrical boxes.

TECH SPECS

electrical requirements

Exit buttons – 12 volt AC or DC power to illuminate the button

1509 Keypad – 12-24 volt AC or DC power

output

Exit buttons and key switch - Dry contact switch can be set for N.O. or N.C. operation

1509 Keypad – Dry contact form C relay (30V, 1 A max)

Gate controls – Dry contact N.O. switch contacts

capacity

All interior controls are designed to control a single door/gate only

Model 1509 keypad can be programmed with one 4-digit entry code and one 4-digit hold code

operating temp

-10F to 145F

-23C to 62C

mountings

All interior control are designed to mount into a single-gang electrical box except the model 1211-081 exit button, which is designed for mullion mounting

dimensions

Height: 4 1/2 inches

Width: 2 13/16 inches

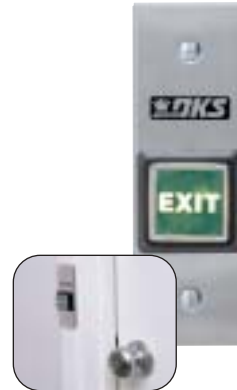
Model 1211-081 1 9/16 inches

Depth: does not exceed single-gang electrical box depth



1211-080 exit button

- Lighted Exit push buttons
- 12-volt DC power (for light)



1211-081 exit button

- Lighted Exit push buttons
- 12-volt DC power (for light)
- designed for mullion mounting

can be mounted into the door jam



1206-080 mortise cylinder keyswitch

- momentary contact
- mortise cylinder can be re-keyed



1509-080 keypad

- Stand-alone single code (programmable) keypad
- Form C dry contact relay
- 1509-081 is weigand compatible and connects to a weigand controller



1200-007 3-button

- 3-button (open-close-stop) interior gate control station
- provides manual control of automated vehicular gates
- also available 1200-006 for exterior 3-button control requirements (not shown)



1200-017 gate control toggle

- 3-position control switch for automated vehicular gates
- center position is neutral for normal gate operation
- down position is momentary contact to open a gate
- up position is toggled to hold a gate open



ready for construction & easy wall installation

