# EATURES



# **ACCESS** DEVICES ACCESS CONTROL









Exit Buttons

Key Switch

Key Pad

Control Stations



3-button Exterior

0 DIKS

3-button Interior

HOLD OPEN ( OPEN DIKS.

Manual Control Interior

Gate Control Stations



External Alarm Reset Box



stainless steel faceplates



door jam 1211-081exit button can be mounted into the door jam



construction ready for easy wall installation

### **CONTROL STATIONS**

- · Controls mount into a single-gang electrical box (except 1211-081)
- 1211-081 exit button is mullion mounted
- Stainless steel faceplates
- Key switch uses mortise cylinder - can be re-keyed
- Keypad available as a stand-alone device or can be connected to a weigand controller

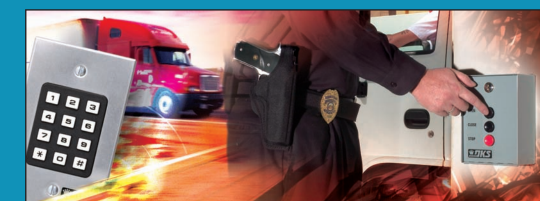
### **CONTROL STATIONS - GATE**

- Open Close Stop indoor and outdoor control Stations
- Unique 3-wire control station adaptable to DKS gate operators only
- Manual gate controller provides normal, momentary open or hold open operation

### **EXTERNAL ALARM RESET BOX**

- Used with vehicular gate operators
- Easy method to reset a gate system that is in a hard shutdown condition
- MUST be installed in the line-of-site of the gate operator

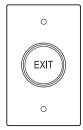
# **ACCESS CONTROL SOLUTIONS**





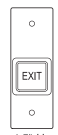
# **ACCESS DEVICES**

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.



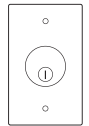
**1211-081** Exit Button

4.5" H x 2.813" W 114.3mm H x 71.4mm W



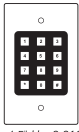
**1211-081** Exit Button

4.5" H x 1.562" W 114.3mm H x 39.7mm W



114.3mm H x 71.4mm W

o **1206** Key Switch



1509 Keypad

4.5" H x 2.813" W 114.3mm H x 71.4mm W

### **Interior Control Stations**

### Models

### 1211-080 exit button

- provides a release device for doors secured with a magnetic lock or electric strike
- · lighted Exit push buttons
- 12-volt DC power (for light)
- 1211-081 designed for mullion mounting

### 1206-080 mortise cylinder keyswitch

- · momentary contact
- mortise cylinder can be re-keyed to match existing locks

### 1509-080 keypad

- stand-alone single code (programmable) keypad
- one 4-digit entry code
- one 4-digit hold code
- · Form C dry contact relay
- 12 to 24-volt AC to DC power
- 1509-081 is weigand compatible and connects to a weigand controller

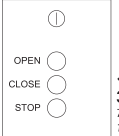
### **Features**

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.

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

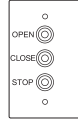
### **Operating Temperature**

- -10F to 145F
- -23C to 62C



**1200-006** 3-Button Exterior

7.75" H x 5.875" W x 3" D 196.8mm H x 149.2mm W x 7.6mm D



**1200-007** 3-Button Interior

4.5" H x 2.813" W 114.3mm H x 71.4mm W



1200-017 Manual Control Interior

Exterior use

Operates with DKS

gate operators only

4.5" H x 2.813" W 114.3mm H x 71.4mm W

# **Gate Operator Control Stations**

### **Models**

### 1200-006 3-button exterior

- ideal for exterior applications, interior too
- can be surface or post mounted
- OPEN CLOSE STOP control
- operates with DKS gate operators only

### 1200-007 3-button interior

- provides manual control of automated vehicular gates, interior use only
- OPEN CLOSE STOP control
- · operates with DKS gate operators only

### 1200-017 gate control toggle

DOORKING, INC.

- 3-position control switch for automated vehicular gates, interior use only
- · center position is neutral for normal operation

- down position is momentary contact to open a gate
- up position is toggled to hold a gate open
- · can be used with most gate operators

### **Features**

All interior control are designed to mount into a single-gang electrical box

Unique logic inputs require only 3 wires for connection to a 3-button control station

Designed to control a single gate only

### Operating Temperature

-10F to 145F -23C to 62C

## **Operator Reset Control**

- Must be installed in the line-of-site of the gate operator
- Provides a manual reset control when an operator is in a hard shutdown condition
- Includes an audible and visual alarm

# 1404-080 Operator Reset Control

6.375" H x 5" W x 2.375" D 161.9mm H x 127mm W x 60.3mm D

Distributed by:

 $\ \ \ \,$   $\ \ \ \,$   $\ \,$   $\ \ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$   $\ \,$ 















