

INTERIOR & GATE ACCESS DEVICES

ACCESS CONTROL







Exit Buttons

Key Switch

Control Stations



Interior/Exterior



Interior



Manual Control Interior



3-button Interior/Exterio

CONTROL STATIONS PROVIDE MANUAL CONTROL FOR A SINGLE DOOR OR SINGLE GATE CONTROL REQUIREMENTS

CONTROL STATIONS - INTERIOR

- 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 that can be re-keyed

CONTROL STATIONS - DOOR/GATE

- Open Close Stop indoor and outdoor control Stations
- Manual gate controller provides normal, momentary open or hold open operation

Gate Control Stations

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



Mounts Anywhere
1211-016 3 button gate controller is
weather resistant for exterior mounting



Slim Design allows the 1211-081 exit button to be mounted into the door jam

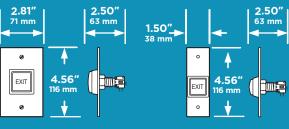


Construction ready for easy wall installation



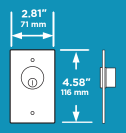
Manual Control for easy access at guarded entries



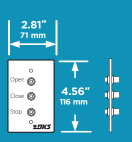


1211-080 Exit Button

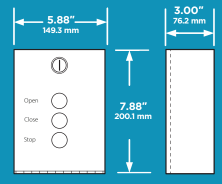
Exit Button



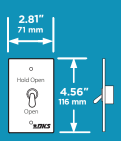
1206 **Key Switch**



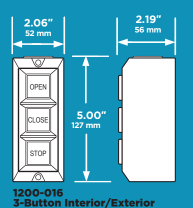
1200-007 3-Button Interior



1200-006 3-Button Interior/Exterior



1200-017 **Manual Control Interior**



MEMBER:















TECHNICAL FEATURES

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
- Requires 12-VDC power to illuminate exit button.
- Stainless steel faceplate

1211-081 exit button

- Stainless steel faceplate
- Requires 12-VDC power to illuminate exit button
- Indoor use only

1206-080 mortise cylinder keyswitch

- Momentary contact
- Mortise cylinder can be re-keyed to match existing locks
- N.O. or N.C. operation
- Indoor use only

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: -10°F to 145°F (-23°C to 62°C)

DOOR/GATE OPERATOR CONTROL STATIONS

Models

1200-006 3-button1

- Ideal for exterior applications, interior too
- Can be surface or post mounted
- OPEN CLOSE STOP control
- Operates with DKS models 6050, 6100 and 6300 only

1200-007 3-button interior¹

- Provides manual control of automated vehicular gates, interior use only
- OPEN CLOSE STOP control
- Operates with DKS models 6050, 6100 and 6300 only

1200-016 3-button²

- Ideal for exterior applications, interior too
- · Can be surface mounted
- NC Stop circuit
- OPEN CLOSE STOP control
- · Can be used with most door and gate operators

1200-017 gate control toggle

- 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
- 1. Can only be used with DKS models 6050, 6100, 6300.
- 2. Do not use with DKS 6060, 6100 or 6300 model operators.

Features All interior controls are designed to mount into a single-gang electrical box. (1211-081 is mullion mount) Designed to control a single gate only.

DISTRIBUTED BY:

Operating Temperature: -10°F to 145°F (-23°C to 62°C)

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

© 2022 All Rights Reserved. Product specifications may change without notice. Rev. 2/22





