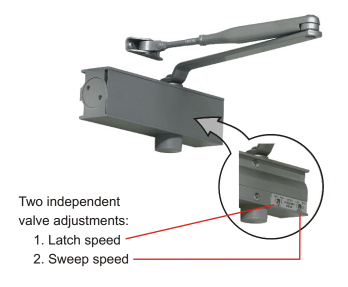
# Access

## Surface-Type Door Closer

SD-C141S With Adjustable Sweep and Latch Speed



## **Rim-Type Exit Device**

SD-962AR-36A For Exit Doors from 30" (76cm) to 48" (122cm) Wide

SD-962HL-4A Entry-Type Lever Trim, Non-Handed

- Reversible non-handed design.
- For metal or wood doors up to 42" (107cm) wide.
- Two independent valve adjustments for easy setting of sweep and latch speed.
- Back plate slides into place to cover adjustment screws.
- Narrow projection of only 13/8" (35mm).
- Anodized aluminum body.
- Silver finish.
- Forged steel arms.
- Includes complete mounting hardware.

- m, Non-Handed
  SD-962AR-36A
  For exit doors Allows exit from inside while locked from outside.
  Reversible non-handed design.
  For metal or wood doors up to 1<sup>3</sup>/4" (45mm) thick.
  - Stainless-steel, 3/4" (19mm) throw latch bolt.
  - Deadlocking latch Prevents the use of credit cards or similar means to open the latch bolt.
  - Allen-type <sup>1</sup>/4-turn dogging lock Allows the exit bar to be unlocked for extended periods of time.
  - Includes all hardware for typical installations.
  - Works with standard external door handle/lock devices such as SD-962HL-4A (see below).
  - Heavy-duty steel construction.
  - Stainless-steel spring.

#### SD-962HL-4A

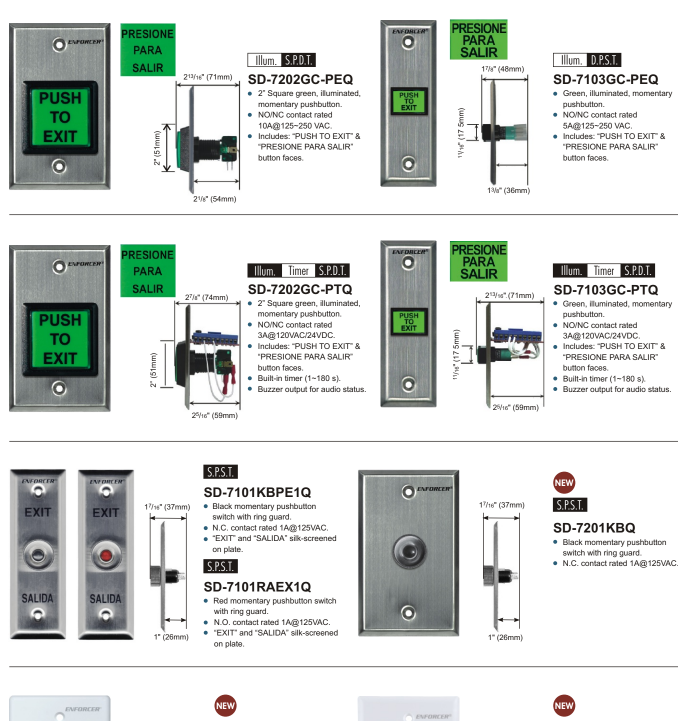
- Entry-type lock (locks from outside, opens freely from inside).
- SC4, 6-pin lock.
- Two keys included.



SD 962HL 4A



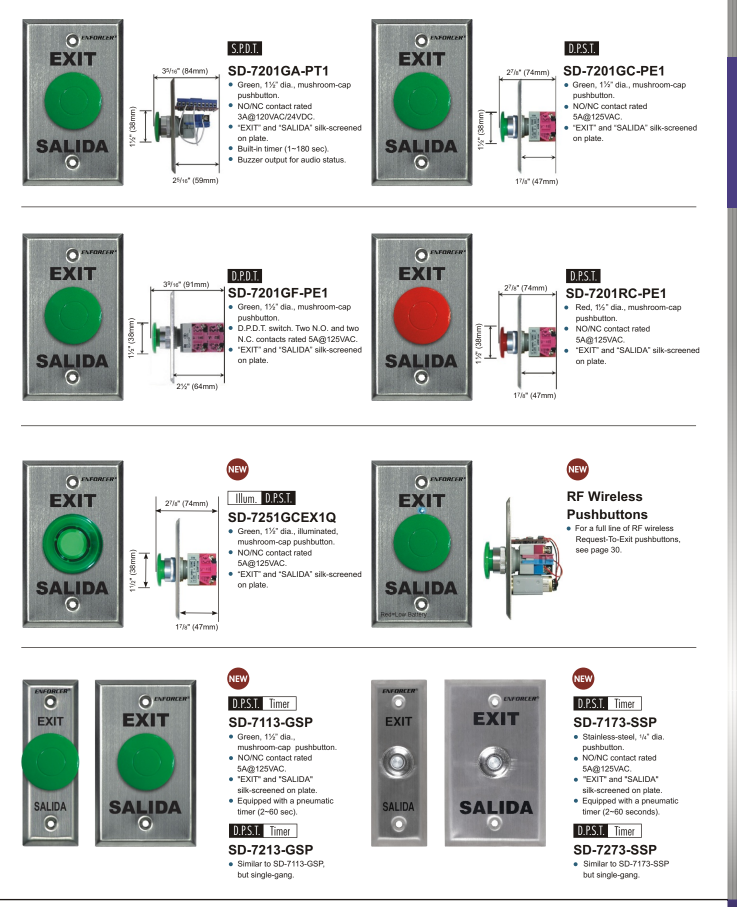
## **Request-to-Exit Plates**





-All SECO LARM R T E Plates are available in white as well as without printing (blank). Customized printing is available. Contact SECO LARM for details.

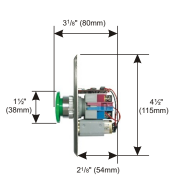
## **Request-to-Exit Plates**



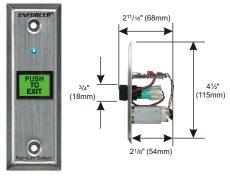
## Wireless RF Request-to-Exit Plates

SD-8201GTPE1Q Single-Gang, 11/2" (38mm) Diameter, Mushroom-Cap Pushbutton Single-Gang, 2" (51mm) Square Illuminated Pushbutton SD-8202GT-PEQ SD-8103GT-PEQ Slimline, Small Illuminated Pushbutton

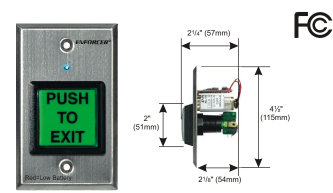




SD 8201GTPE1Q



SD 8103GT PEQ



NEW NEW

NEW

SD 8202GT PEQ

- Ideal for hard-to-wire installations such as in cement walls or brick buildings.
- Built-in RF transmitter:
  - Powered by 9VDC (battery included).
  - Operates at 315MHz and up to 50ft (15m).
  - Over 68 billion (6.8x10<sup>10</sup>) possible codes.
  - Compatible with all SECO-LARM receivers.
  - LED to indicate RF transmission and low battery: Blue: Normal Operation, Red: Low Battery

## "No Touch" Request-to-Exit Plates

0

EXIT

SALIDA

0

SD-9163-KSVQ	Outdoor "No Touch" Slimline Plate with Mechanical Override Button	NEW
SD-9263-KSVQ	Outdoor "No Touch" Single-gang Plate with Mechanical Override Button	NEW
SD-9163-KSQ	Outdoor "No Touch" Slimline Plate	NEW
SD-9263-KSQ	Outdoor "No Touch" Single-gang Plate	NEW









#### **SD-9163-KSVQ**

- · Outdoor slimline "No-Touch" sensor.
- Adjustable sensing range and delay time.
- Mechanical override button. SD-9263-KSVQ - Similar to SD-9163-KSVQ, but single-gang. SD-9163-KSQ - Similar to SD-9163-KSVQ, but without mechanical override button. SD-9263-KSQ – Similar to SD-9263-KSVQ.

but without mechanical override button.

SD 9163 KSVQ

SD 9263 KSVQ

SD 9163 KSQ

SD 9263 KSQ

**SECO-LARM** 

# Access

## "No Touch" Request-to-Exit Plates

SD-927PKC-NEQ	IR "No Touch" RTE Stainless-Steel Plate (English)	NEW
SD-927PKC-NFQ	IR "No Touch" RTE Stainless-Steel Plate (French)	NEW
SD-927PKC-NSQ	IR "No Touch" RTE Stainless-Steel Plate (Spanish)	NEW
SD-927PWCQ	IR "No Touch" RTE Plastic Plate (English, French & Spanish)	NEW



SD 927PKC NSQ

SD 927PKC NFQ



SD 927PKC NEQ



SD 927PWCQ

SD-927PWCQ
incorporates a white
plastic faceplate to
match the décor of
many walls.
 Six decals included:
NO TOUCH
EXIT

SALIDA SIN TOCAR SORTIE SANS CONTACT SECO-LARM's "No Touch" Request-To-Exit Sensors use IR technology to open a door or activate a device with the simple wave of a hand. The trigger distance is up to 4" (10cm). Since they are no touch, these sensors are ideal for use in hospitals, clinics, labs, cleanrooms (to reduce the risk of contamination), schools, factories, or offices (anywhere an easy way to exit is required).

- "No Touch" Just wave a hand in front of the sensor.
- Sensing range up to 4" (100mm). Range is 2" (50mm) for SD-927PWCQ.
- Selectable LED color, turns from red to green or green to red.
- Reduces the risk of cross contamination.
- Easy and clean operation.
- Reliable IR technology senses motion.
- Durable, stainless-steel, single-gang plate.
- Quick-connect screwless terminal block.
- SPDT 3 Amp relay output.

**Optional Point-of-Sales Displays** – Display ad available in English or Spanish, which includes a working demonstration sensor.

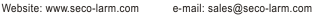




(AD DBO SD927E)

(AD DBO SD927S)

Specifications	SD-927PKC-NxQ	SD-927PWCQ
Operating voltage	12	/DC
Relay type	Form C dry contact, 3A@12VDC	
Response time	10ms	
Output time	0.5s or as long a	s unit is triggered
Sensing range	4″ (100mm)	2″ (50mm)
Operating temperature	4°~131° F	( 20°~55° C)
Weight	3 oz	(85g)
Dimensions	4 <sup>1</sup> /2"x2 <sup>3</sup> /4"x1 <sup>1</sup> /16"	(115x70x27 mm)





## **Request-to-Exit Plates – Vandal Resistant**





"EXIT" and "SALIDA"

silk-screened on plate.



#### D.P.S.T.

#### SD-7204SGEX1Q

- Vandal-resistant, ½" dia., stainless-steel pushbutton.
- NO/NC contact rated 5A@250VAC. .
- "EXIT" and "SALIDA" silk-screened on plate.



·/	
	Illum. D.P.S.T.
	SD-7175SGEX1Q
	<ul> <li>Vandal-resistant, ½" dia., illuminated momentary</li> </ul>
	pushbutton.

olor illumin red/green LED (12VDC).

NO/NC contact rated

5A@250VAC. "EXIT" and "SALIDA"

silk-screened on plate.



#### Illum. D.P.S.T.

#### SD-7275SGEX1Q

- Vandal-resistant, ½" dia., illuminated momentary pushbutton.
- 2-Color illuminated red/green LED (12VDC). NO/NC contact rated
- 5A@250VAC. "EXIT" and "SALIDA"
- silk-screened on plate.

## **Request-to-Exit Key Switch Plates**

SD-72051-V0	Momentary (N.C., turn to open, pre-wired) Switch, Single Gang
SD-71051-V0	Momentary (N.C., turn to open, pre-wired) Switch, Slimline
SD-72002-V0	Shunt (N.C., turn to open, pre-wired) Switch, Single Gang
SD-71002-V0	Shunt (N.C., turn to open, pre-wired) Switch, Slimline





SD-71051-V0

SD-71002-V0

Single Gang SD-72051-V0 SD-72002-V0

Specifications	
Contact Rating	1A@12VDC
Replacement Keys	SS 090KN 0

#### **Keylock Switch Types:**

#### SD-72051-V0

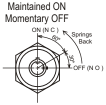
Momentary Switch, Single-Gang Plate SD-71051-V0

- Momentary Switch, Slimline Plate Stainless-steel plate.
- Includes shunt ON, momentary OFF
- (N.C., turn to open, pre-wired) spring-loaded keylock switch. • Switch is maintained ON, springs back from OFF.
- · Key is removable from the ON position only

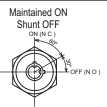
#### SD-72002-V0 Shunt Switch, Single-Gang Plate SD-71002-V0

#### Shunt Switch, Slimline Plate

- Stainless-steel plate
- Includes maintained ON/OFF,
- (N.C., turn to open, pre-wired) keylock switch.
- Switch can be left ON or OFF.
- · Key is removable from the ON or OFF position



SD 72051 V0 SD 71051 V0



SD 72002 V0 SD 71002 V0

## **Tubular Key Lock Switches**

#### SS-090

Shunt On/Off Two Terminals, SPST

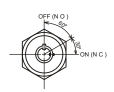
- Maintained ON/OFF, key removable from both ON and OFF positions.
- Commonly used as ON/OFF switch to arm/ disarm alarm or shunt zone.
- Replacement keys available. See chart below.

## 

#### SS-090-1

Shunt On/Off Two Terminals, SPST

- Maintained ON/OFF, key removable from OFF position only.
- Commonly used in situations which require return of key to ensure device is turned OFF.
- Replacement keys available. See chart below.



#### SS-095

Momentary On/Shunt Off Two Terminals, SPST

- Maintained OFF, springs back from ON, key removable from OFF position only.
- Commonly used for momentary arm/disarm alarm inputs or other applications requiring high-security momentary ON.
- Replacement keys available. See chart below.

#### SS-092-2

Shunt On/Off, Off/On Four Terminals, Dual SPST

- Two switches, one always ON while the other is OFF.
- Connect terminals 1
   & 2 for SPDT contact.
- Use to arm/disarm car alarms and break starter circuit.
- Replacement keys available.
   See chart below.





# 

available.

#### Note: Please specify key number when ordering. Please see below.

#### Keylock Model Number Chart (Only below key #'s are available)

SS-090	SS-095	SS-090-1	SS-092-2	SS-090KN	Key #
SS 090 2H0	SS 095 1H0	SS 090 1H0	SS 092 2H0	SS 090KN 0	1300
SS 090 2H1	SS 095 1H1	SS 090 1H1		SS 090KN 1	1301
SS 090 2H2	SS 095 1H2			SS 090KN 2	1302
SS 090 2H3	SS 095 1H3			SS 090KN 3	1303
SS 090 2H4	SS 095 1H4			SS 090KN 4	1304
SS 090 2H5	SS 095 1H5			SS 090KN 5	1305
SS 090 2H6	SS 095 1H6			SS 090KN 6	1306
SS 090 2H7	SS 095 1H7			SS 090KN 7	1307
SS 090 2H8	SS 095 1H8			SS 090KN 8	1308
SS 090 2H9	SS 095 1H9			SS 090KN 9	1309
SS 090 2HX	SS 095 1HX			SS 090KN X	1310

#### SS-090KN

Spare Keys

- Replacement keys for the above tubular key lock switches. Eleven different key numbers available (1300-1310).
- See chart for information on which key numbers are available for each key lock and the correct key lock part number for ordering.

## **Remote Plates**

#### SS-199

• Stainless-steel slimline plate with 3/4" D-hole.



#### SS-299

• Stainless-steel single-gang plate with 3/4" D-hole.





## **Access Control Power Supply**

EAP-5D1Q One Output, 5A@12VDC (4.5A@24VDC)



Dimensions: 12<sup>7</sup>/<sub>16</sub>"x12<sup>3</sup>/<sub>16</sub>"x3<sup>9</sup>/<sub>16</sub>" (316x310x90 mm)

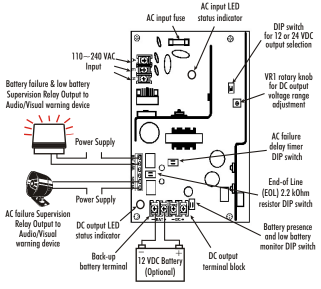
#### Accessory:

EAP-5D1MQ Power Supply Board



- Same access control power supply board as is used in EAP-5D1Q above.
- Dimensions: 7"x4<sup>3</sup>/<sub>4</sub>"x1<sup>3</sup>/<sub>4</sub>" (178x120x44 mm).

#### Sample Application:



#### Features:

- AC power-failure supervision relay.
- Battery-failure supervision relay.
- Selectable 2.2 kOhm End-of-Line (EOL) resistor for AC-failure and battery-failure supervision relays.
- Selectable delay timer (5 seconds, 5 minutes, 5 hours) for AC-failure supervision relay.
- LED overload indicator and automatic shutdown for short-circuit protection.
- Over-current fuse-protected AC input.
- Built-in backup battery charger.
- Automatically switch to backup battery if AC fails.
- Individual AC input and DC output LED status indicators.

#### Power:

- Field-selectable 12 or 24 VDC output.
- Operating voltage input: 110~240 VAC.
- Adjustable output voltage range (11~15 VDC, 23~26 VDC) to compensate for voltage drops.
- Supply current: 5A@12VDC, 4.5A@24VDC.
- AC input fuse rating 3.15 Amp (glass fuse).
- DC output overload sensing with red LED indicator and automatic shutdown during short circuit.

#### Enclosure:

- Heavy-duty steel case to protect the power connections.
- Removable steel cover for easy access.
- Ventilation holes to prevent heat buildup.
- Enclosure has enough room for two 7AH batteries.
- 6ft (1.8m) Power cord and battery leads included.
- Dimensions: 12<sup>7</sup>/<sub>16</sub>"x12<sup>3</sup>/<sub>16</sub>"x3<sup>9</sup>/<sub>16</sub>" (316x310x90 mm).
- Knockout on the cover for optional cam lock.

Specifications	EAP-5D1Q
Output voltage	12 or 24 VDC selectable via DIP switch
Input voltage	110~240 VAC
Adjustable output voltage range	11~15@12VDC setting, via VR switch 23~26@24VDC setting, via VR switch
# of outputs	1
Supply current	5A@12VDC/4.5A@24VDC
AC input fuse rating	3.15A (glass fuse)
LED status indicator	AC input (Green), DC output (Red)
End-of-line resistor (EOL)	Selectable ON (2.2 k $\Omega$ ) or OFF via DIP switch
AC-failure relay delay timer	Selectable 5s, 5min or 5h via DIP switch
Supervision relays	Contact rating: 3A@24VDC dry relay output

## Video Door Phone

DP-121Q Includes One Monitor and One Camera, Black and White

DP-121-SQ Additional Monitor

**DP-121-CQ** Additional Camera



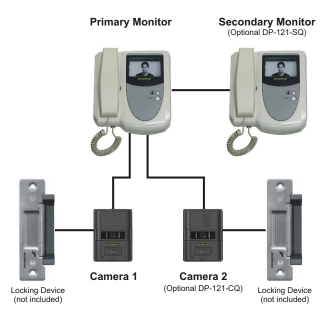
Easily connect an additional monitor and/or an additional camera Secondary Monitor: **DP-121-SQ** Additional Camera: **DP-121-CQ**  SECO-LARM's Video Door Phone displays an image of the visitor in real time on the phone's monitor, and a built-in microphone and speaker on the camera unit lets users communicate with visitors. Authorized visitors can then be granted entry with the push of a single button.

NEW

NEW

- Interconnect up to two cameras and two monitors.
- For home or business use.
- Camera has six LEDs for nighttime operation.
- Remotely and securely talk to visitors.
- Remotely unlock doors, gates, etc. from the monitor.
- Simple four-wire connection.
- Easy surface-mount installation.
- Camera and monitor turn on and off with the push of a button.
- Camera and monitor turn off automatically when not in use.
- Adjustable contrast, brightness, and ringer volume.
- LED indicators for power and operation.
- Camera contains a built-in angle adjustment.

#### Sample Application:



Specification:	Camera	
Туре	B/W Camera	
Chip	CCD	
Resolution	380 TV lines	
Relay output	1A@12VDC max. dry contact	
Lens	3.6mm	
Min. illumination	0.8 lux	
Weight	8 oz (220g)	
Dimensions	5 <sup>1</sup> /4"x3 <sup>15</sup> /16"x1 <sup>1</sup> /2" (134x100x38 mm)	

Specification:	Monitor
Display	CRT
Weight	2 lb 8 oz (1.1kg)
Current draw	800mA@15~18 VDC
Power source	15VDC+/ 15%
Dimensions	9 <sup>5</sup> /8"x7 <sup>11</sup> /16"x3 <sup>1</sup> /8" (245x196x79 mm)



# Full Access

SECO-LARM keypads give your customers the access they need and the features they want: indoor or outdoor, surface or flush mount, single-gang or mullion, illuminated, vandal resistant and rugged.



Phone 949.261.2999 (CA & Int'l) 800.662.0800

**SECO-LARM**<sup>®</sup>

## **Stand-Alone Proximity Reader**

PR-112S-A Tri-color LED Status Bar, Weatherproof, 100-User Capability







Proximity Card Reader

Proximity Card (10 cards included)

#### Accessories:

PR-K1S1-A Proximity Cards

- Additional user cards.
- Sold in packages of 10.

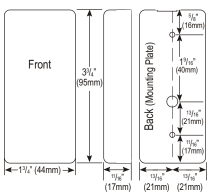


#### PR-K1K1-AQ Key-Fob Proximity Tags

- Additional user cards, key-fob style.
- Sold in packages of 10.



#### Dimensions:



The stylish case and small size make the PR-112S-A ideal for use in offices, homes, and apartments. The wave-shaped tri-color LED status bar accents the case design. Simple installation, quick programming, and high reliability make the PR-1125-A ideal for any situation.

- Sealed and weatherproof (IP67).
- Tri-color wave-shaped LED status bar indicates proximity reader's mode and status:
  - Blue On/Valid Card Indicator
  - Green Programming Mode
  - Red Invalid Card
- Output relay for either timed (1 to 180 seconds) or "Toggle" mode.
- Egress input for exiting the protected premises.
- Buzzer for audible confirmation (programmable).
- Up to 100 user cards can be programmed.
- User cards easily deleted. Delete a single card, or all cards.
- Up to five "Master" cards can be programmed.
- 10 Cards included.
- Additional cards available in standard (model # PR-K1S1-A) or key-fob (model # PR-K1K1-AQ) size.

Specifications	PR-112S-A
Operating voltage	12VDC
Current draw	Standby: 80mA@12VDC
	Active: 200mA@12VDC
Max. read distance	6" (15cm)
User card limit	100 Cards
Master card limit	5 Cards
Transmit frequency	125 kHz
Output	1 Relay (NO/NC/COM)
Contact rating	1A@30V
Relay time delay	1~180 s or Toggle mode
Operating temp.	4°∼158° F ( 20°∼70° C)
Enclosure rating	IP67
Dimensions	3³/₄"x1³/₄"x <sup>11</sup> /₁₀" (95x44x17 mm)



## **Digital Access Keypads**

SK-1011-SQ One Output, 100 Users

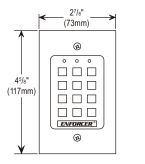
#### SK-1131-SQ Three Outputs, 120 Users, Backlit Keypad



SK-1011-SQ



Dimensions:



#### <sup>13</sup>/<sub>8</sub>" (34mm) (3

#### Model Comparison Chart:

	SK-1011-SQ	SK-1131-SQ
Door unlocked announcer	Yes	Yes
Request to exit input	Yes	Yes
Main relay lockout	Yes	Yes
Tamper switch	Yes	Yes
Silent operation	Yes	Yes
Operating voltage	12~24 VAC/VDC	12~24 VAC/VDC
Number of outputs	1	3
Number of users	100	120
Backlit keypad	No	Yes
Mantrap	No	Yes
Door forced open warning	No	Yes
Door propped open warning	No	Yes
Key activation output	No	Yes
Door auto relock	No	Yes
Alarm output	No	Yes
Duress output	No	Yes
LED connections	Fixed internal	External connection*

\* LEDs can be wired to show status of external devices such as an alarm control panel.

#### Shared Features:

- · Ideal for access and security applications.
- Code lockout after multiple failed code entries.
- Stainless-steel face, durable and attractive.
- Built-in buzzer for audible confirmation.
- Form C relay output (5A@28VDC).
- Output relay activation buzzer.
- Relay output inhibit control (programmable) Locks the relay output to prevent user access.
- Auto or manual code-entry checking.
- Egress input Lets users exit the protected premises without keying in the code.
- Built-in tamper (N.C.) circuit.
- EEPROM memory Prevents data loss.
- Power 12~24 VAC/VDC, no need to change jumpers.

#### Additional Features for SK-1131-SQ:

- Three outputs: Two relays, one transistor.
- Backlit keypad: For easy daytime and nighttime use.
- Mantrap: Ensures only one door can be opened at a time.
- Duress output after multiple failed code entries.
- Door-forced-open warning: Keypad beeps continuously if the door to the protected premises is forced open.
- Door-propped-open warning: Beeps continuously if the door is open after the programmed open time elapses.
- Alarm output: Can trigger an optional alarm control panel if a protected door is forced open or propped open.
- Keypad active output: Activates for 10 seconds when any key on the keypad is pressed.
- Door auto relock: Can relock an open door when the relock time expires or after the door is closed.

Specifications:		SK-1011-SQ	SK-1131-SQ	
Operating voltage		12~24 VDC/VAC		
Current draw	Standby	10mA@12VDC	10mA@12VDC	
	Key pressed	30mA@12VDC	30mA@12VDC	
	Relay output	80mA@12VDC	130mA@12VDC (2 relays active)	
Relay output	Relay #1	5A@28VDC	5A@30VDC	
	Relay #2	N/A	1A@28VDC	
Transistor ground output		N/A	100mA@24VDC	
Egress		N.O. ground		
Door sensor input		N.C. ground		
Weight		6 oz (180g)	7 oz (200g)	

# Access

## **Outdoor Digital Access Keypads**

SK-1123-SQ 110 Users, Two Relays, Surface Mount

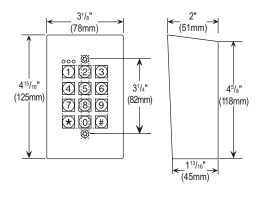
SK-1123-FQ 110 Users, One Relay, One Transistor Ground O/P, Flush Mount



SK-1123-SQ

SK-1123-FQ

#### Dimensions:



#### Model Comparison Chart:

	SK-1123-SQ	SK-1123-FQ
Number of users	110	110
Number of outputs	2	2
Number of relays	2	1
Backlit keys	Yes	Yes
Tamper switch	Yes	Yes
Door unlocked annunciation	Yes	Yes
Request to exit input	Yes	Yes
Main relay lockout (inhibit)	Yes	Yes
Mantrap	Yes	Yes
Door forced open warning	Yes	Yes
Door propped open warning	Yes	Yes
Door auto relock	Yes	Yes
Alarm/duress output	Yes	Yes
Key activation output	Yes	No
Type of mounting	Surface	Flush

- Each relay can be programmed for momentary (1~999 seconds) or toggle operation.
- Code flexibility: Each code can be 4~8 digits long.
- Egress input for exiting the premises.
- Dual voltage: 12~24 VAC/VDC operation.
- Tamper switch: N.C. Dry contact 3A@12VDC.
- Mantrap: For a protected area with two doors, this feature allows only one door to be open at any time.

NEW

- All features are programmed directly from the keypad, eliminating the need for an external programmer.
- Duress output: Signals a silent alarm if an authorized user is forced to open the door under duress.
- Door-forced-open and door-propped-open alarm output.
- Keypad can be programmed to emit beeps for key presses or operate in silent mode.
- Programmable backlight: Always ON, ON when keys are pressed, Always OFF; suitable for solar applications.
- Auto or manual code-entry checking:
  - Auto: No # key required after each code.
  - Manual: # Key must be pressed after every code.
- Anti-Tailgate: Auto-relock to prevent tailgating.

Specifications:		SK-1123-SQ	SK-1123-FQ
Operating voltage		12~24 VDC/VAC	
Current draw	Standby	15mA@12VDC	10mA@12VDC
	Key pressed	45mA@12VDC	45mA@12VDC
	Relay output	130mA@12VDC (2 relays)	100mA@12VDC
Relay output	Relay #1	5A@28VDC	5A@30VDC
	Relay #2	1A@28VDC	N/A
Transistor ground output		N/A	100mA@24VDC
Egress		N.O. ground	
Door sensor input		N.C. ground	
Weight		22 oz (630g)	15 oz (430g)

## **Vandal-Resistant Outdoor Keypad**

SK-3123-SQ 101 Users, Two Outputs, Rugged Stainless-Steel, Illuminated



Individual keys are backlit. Entire keypad illuminated for easy nighttime use.

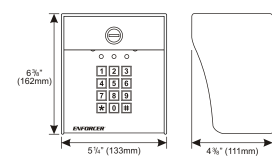


Unique faceplate hinge allows for easy installation.

The ENFORCER SK-3123-SQ is rugged, vandal resistant, and weatherproof, making it ideal for outdoor applications. The keypad can be programmed to operate a fail-safe or fail-secure locking device.

NEW

- Over 100 million possible code combinations.
- Code flexibility: Each code can be 2~8 digits long.
- Dual voltage: 12~24 VDC/VAC operation.
- Two Form C relays, each rated at 5A@24VDC.
- Keypad active outputs.
- Individual keys are backlit and entire keypad is illuminated for easy nighttime use.
- All features are programmed directly from the keypad: No need for an external programmer.
- Keypad can be programmed to emit beeps for key presses or operate in silent mode.
- EEPROM memory protects programmed information in case of power loss.
- Tamper switch: N.C. dry contact 3A@12VDC.
- Egress input for exiting the protected premises.
- Rugged stainless-steel construction.



Specifications		SK-3123-SQ	
Current draw	Standby	30mA@12VDC	
	Keys lit	75mA@12VDC	
	Relay active	125mA@12VDC	
Number of outputs		2	
Relay output		utput 5A@24VDC, Form C, NO/NC/COM	
Additional outputs		Keypad active	
Egress		N.O. ground	
Inhibit input		N.O. ground	
Dimensions		6¾″x5¼″x4¾″ (162x133x111 mm)	
Weight		4 lb 7 oz (2.1kg)	

#### **SECO-LARM**

## **Mullion-Style Weatherproof Stand-Alone Keypads**

SK-2323-SDQ 1,010 Users, Two Relay Outputs, Illuminated

SK-2323-SPQ 1,010 Users, Two Relay Outputs, Illuminated, Built-in Proximity Reader



ENFORCER Mullion-Style Weatherproof Stand-Alone Keypads are rugged, vandal resistant, and weatherproof, making them ideal for outdoor applications. The SK-2323-SPQ also comes equipped with a built-in proximity reader, allowing it to read proximity cards.

- 12~15 VDC operation.
- Two relay outputs.
- Backlit keys for easy nighttime use.
- All features are programmed directly from the keypad No need for an external programmer.
- Rugged aluminum construction.
- Weatherproof for outdoor use.
- Dimensions: 6"x1<sup>3</sup>/<sub>4</sub>"x1" (152x44x24 mm).
- Additional user cards also available, model # PR-K1S1-A or PR-K1K1-AQ. See page 35.

SK 2323 SPQ Shown

### **Sealed-Housing Stand-Alone Keypads**

SK-1323-SDQ 1,010 Users, Two Relay Outputs, Illuminated

SK-1323-SPQ 1,010 Users, Two Relay Outputs, Illuminated, Built-in Proximity Reader



SK 1323 SPQ Shown

ENFORCER Sealed-Housing Stand-Alone Keypads are contained in a sealed metal housing, making them suitable for hazardous environments. The SK-1323-SPQ also comes equipped with a built-in proximity reader, allowing it to read proximity cards.

- 12~15 VDC operation.
- Two relay outputs.
- Backlit keys for easy nighttime use.
- All features are programmed directly from the keypad No need for an external programmer.
- Rugged stainless-steel construction.
- Weatherproof for outdoor use.
- Dimensions: 4<sup>3</sup>/<sub>4</sub>"x3"x<sup>7</sup>/<sub>8</sub>" (120x76x22 mm).
- Additional user cards also available, model # PR-K1S1-A or PR-K1K1-AQ. See page 35.

NEW

NEW