

Bluetooth[®] Post-Mount Keypad / Proximity Reader

SK-B941-PQ

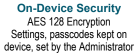
Easy Access Hinged Faceplate

Integrated Bluetooth[®] wireless technology in a rugged, post-mount enclosure with unique hinged faceplate for easy access to the terminal block. No codes to remember and an intuitive app designed for easy, visual programming as well as convenience and security for user and administrator. All data is secured on the device without the risks inherent in an internet connection.

Features

- No Codes to Remember Intuitive, visual app-based programming and management, 1,000 users, device options, etc.
- More Than Access Can control doors, gates, lighting, machinery, etc.
- No Internet Exposure All data secured locally on device
- Multiple User Types Permanent, scheduled, temporary, # of times
- Output Modes Timed relock, continually unlocked or locked, toggle
- User Customization Individually customizable output mode and time
- Hold Open Hold door open with code or app (customizable)
- Secure, Integrated Bluetooth Passcode protected, AES 128 encryption
- Authorized User Monitor Displays total number of users to guard against unauthorized additions
- Three Ways to Unlock or Trigger a Device Keypad, card, or app
- Unlimited Devices Access/manage unlimited devices with one app
- Easy Backup/Restore For off-device storage / restoration / replication
- Wrong-Code Lockout and Tamper Alarm Output Customizable
- Multilingual App Interface Currently supports English, Spanish, Portuguese, French, German, Russian, Vietnamese, and Chinese (Traditional or Simplified)

App-Based Management and Control





Administrator Settings Set all device parameters, manage users, view audit trail, backup/restore



User Management Add, view, import/export, customize individual settings, scheduling, output settings



Audit Trail View most recent 1,000 events, searchable by user and type, and download for archive

SL Access[™] App

No

Internet

Exposure

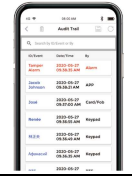
Available on the

App Store

App-

Based

Setup



Unlock with App Users can unlock the door with

1,000

Users

the app, as well as with the keypad or prox

et it on

Google play

Audit

Trail



©FC({@

SECO-LARM® U.S.A., Inc. 16842 Millikan Avenue, Irvine, CA 92606 **Phone:** (949) 261-2999 | (800) 662-0800 **Fax:** (949) 261-7326 **Website:** www.seco-larm.com **Email:** sales@seco-larm.com

Copyright © 2023 SECO-LARM U.S.A, Inc. All rights reserved. All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints.

SECO-LARM[®] **ENFORCER[®] C**RIMEBUSTER[®] CBA[®] **SLI[®] #Z**[®]

PI_SK-B941-PQ_231025.docx



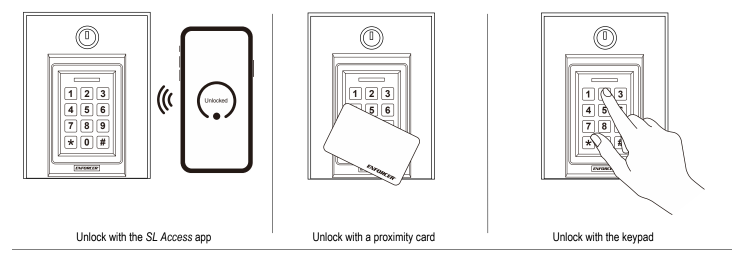
Access

Specifications

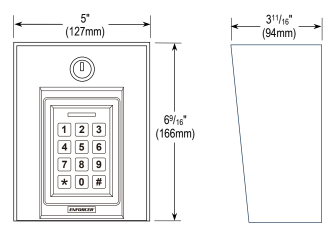
modes	App / keypad / proximity card
	1,000 users / 1 administrator
Standby	52mA@12VDC, 30mA@24VDC
Active (max.)	62mA@12VDC, 35mA@24VDC
Form C	2.0A@30VDC
Tamper alarm	100mA@30VDC (solid state N.C.)
nodes	Timed relock (1~1,800s), continually locked, continually unlocked, toggle
Egress	N.O. Ground
Door sensor	N.C. Ground
9	IP65 Weatherproof
	Standby Active (max.) Form C Tamper alarm nodes Egress Door sensor

Operating voltage9~25 VDCElectrical protectionShort circuit, electrostatic dischar reverse polarity, relay contact proteProximity readerEM 125kHzKeypadBacklit	
Electrical protection reverse polarity, relay contact protection Proximity reader EM 125kHz	
Proximity reader EM 125kHz	ge,
	ction
Keypad Backlit	
Bluetooth radio Bluetooth Low Energy (BLE) 4.	2
Material Housing 5/64" (2mm) Anodized steel, powder	paint
Faceplate Stainless steel	
Operating temperature -4°~122° F (-20°~50° C)	
Dimensions 5"x6 ⁹ / ₁₆ "x3 ¹¹ / ₁₆ " (127x166x94 mi	n)
Weight 3-lb 3-oz (1.45kg)	

Three Ways to Unlock or Trigger a Device



Dimensions



Easy Access Design



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SECO-LARM is under license. Other trademarks and trade names are those of their respective owners.