

# SECO-LARM®

## Acceso

### Electric lock

**SK-990AQ** Safe Mode (Powered Door Open) Safe

**SK-990BQ** Mode (Powered Door Closed)

Electric lock SECO-LARM® can be used to convert cylindrical block assemblies into an electronic access control locking system. Combine with a digital keyboard such as **SK-1011-SDQ** from SECO-LARM® for high keyless security.



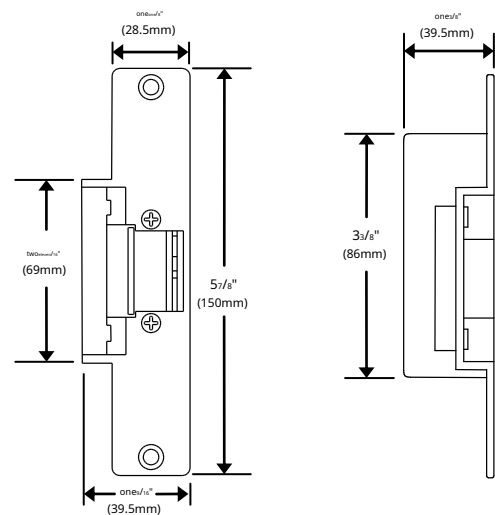
#### Characteristics:

- Converts cylindrical block assemblies into an electronic access control locking system
- For practically any cylindrical door lock system
- Easily connects to numeric keypads from SECO-LARM® as models **SK-1011-SDQ** or **SK-1311-SPQ**
- Painted in the oven
- Use safe mode (**SK-990AQ**) for entrance door installations
- Use safe mode (**SK-990BQ**) for emergency door and escape door installations

#### Specifications:

<b>Model</b>	<b>SK-990AQ</b>	<b>SK-990BQ</b>
<b>Type</b>	Safe Mode	Safe mode
<b>Circuit type</b>	NA	NC
<b>Input voltage</b>	10 ~ 14V DC	
<b>Current consumption</b>	450mA	200mA
<b>Coil resistance</b>	26Ω	60Ω
<b>Polarity</b>	Does not have	
<b>Weight</b>	350g	

#### Dimensions:



#### Also available in SECO-LARM®:

Illuminated keyboard for indoor use with proximity reader



**SK-1131-SPQ**

Keyboard to control access



**SK-1011-SDQ**

Electromagnetic lock



**E-941SA-1200**

Plate for outlet



**SD-7202GC-PEQ**

Power supply - Access control



**EAP-5D1Q**

### SECO-LARM® USA, Inc.

882 Millikan Avenue, Irvine, CA, 92606

Tel (A & Int'l): (949) 261-2999 | (800) 662-0800

Web: [www.seco-larm.com](http://www.seco-larm.com) | Email: [sales@seco-larm.com](mailto:sales@seco-larm.com)



Copyright 2016 © SECO-LARM USA, Inc. All rights reserved. All trademarks are the property of SECO-LARM USA, Inc. or their respective owners. SECO-LARM's policy is one of development

continuous; For this reason, SECO-LARM reserves the right to change prices and specifications without prior notice. SECO-LARM is not responsible for misprints.

**SECO-LARM® ENFORCER® CRIMEBUSTER® CBA SLI®**