

# Access

# Indoor Proximity Card Reader PR-312S-PQ

The **ENFORCER®** Indoor Proximity Card Reader is a flexible solution for securing controlled access. Its stylish case and small size make it ideal for use in most residential, commercial, and industrial sites. Simple enough to deploy in small businesses, it also has the programming capability to meet the needs of midsize and enterprise companies. Simple installation, high reliability, attractive design, and scalability are all combined in the **ENFORCER®** Indoor Proximity Card Reader.

### **Features:**

- Stand-alone operation
- Up to 500 user cards
- Up to 5 super user cards, plus 1 master card
- 10 Cards included (additional cards and keyfobs available, sold separately in packs of 10)
- Output relay for either time (1~60 s) or toggle
- Status LEDs for operations and programming
- Solid-state lock relay for longer life, lower power consumption, and shock/vibration resistance

## **Specifications:**

Model		PR-312S-PQ
Power input		12VDC
Current	Standby	60mA
draw	Active	80mA
Max. read distance		6" (15cm)
User card limit		500 Cards (5 groups @ 100 users)
Super user card limit		5 cards
Master card limit		1 card
Transmit frequency		125kHz (EM125)
Outputs	Lock strike relay	Fail-safe/fail-secure, 3A@16VDC (solid-state relay)
	Doorbell relay	N.O. Dry contact, 1A@24VDC
	Tamper switch	N.C. Dry contact, 50mA@16VDC
Relay time delay		Timed output 1~60 s or toggle mode
Temperature		-4°~158° F (-20°~70° C)
Relative humidity		5~95%, non-condensing
IP Rating		IP55
Dimensions		4 <sup>3</sup> / <sub>4</sub> "x2 <sup>3</sup> / <sub>8</sub> "x <sup>15</sup> / <sub>16</sub> " (120x60x23 mm)

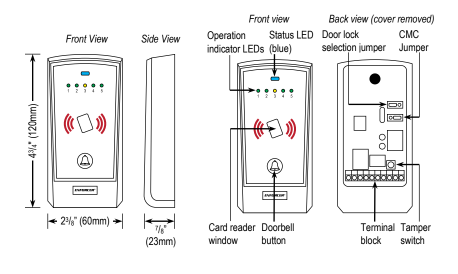
### SECO-LARM® U.S.A., Inc.

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





### **Dimensions and Overview:**



Reffs

#### Copyright 2014 © 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 policy is one of continual development. For that reason, SECO-LARM policy is one of continual development. For that reason, SECO-LARM policy is one of continual development. For that reason, SECO-LARM policy is one of continual development. For that reason, second the serves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints.

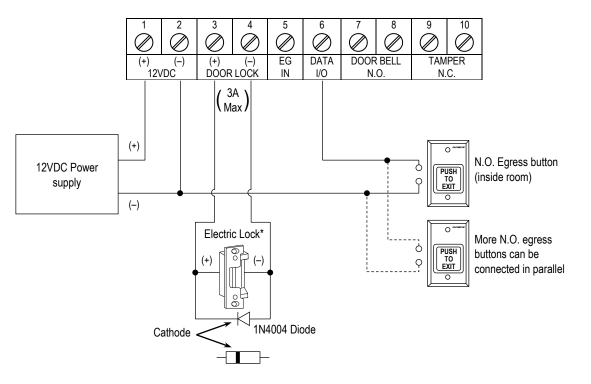
SECO-LARM® **ENFORCER®** CRIMEBUSTER® CBA **SLI** 

PiPR-312S-PQ\_141014.docx



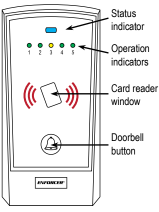
# Indoor Proximity Card Reader

### **Sample Application:**



## **LED Indicators:**

- Status indicator (blue LED) a steady ON during normal operation, or flashes while the proximity card reader is in the programming mode or in the lock-down mode.
- Operation indicators (LEDs numbered 1~5) – show the status of the proximity card reader while in the operation mode or in the programming mode.
  - While the proximity card reader is in the operation mode and it reads a programmed card, the LED corresponding to that card's user group turns to a steady ON.
  - While the proximity card reader is in the programming mode, the LEDs show the status of the feature settings.



Front View

### Also Available from SECO-LARM<sup>®</sup>:

**PR-K1S1-A** *Proximity cards (EM125)* (packs of 10)



**PR-K1K1-AQ** *Proximity keyfobs (EM125)* (packs of 10)



### SECO-LARM<sup>®</sup> 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 2014 © 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®** CRIWEBUSTER® CBA **SLI** 

PiPR-312S-PQ\_141014.docx

Reffs