

Mobile Access



SE LP10 Integrated Wiegand Access Control Lock Featuring Seos[™] Technology



ASSA ABLOY, the global leader in door opening solutions



Flexibility and Advanced Security

The SARGENT SE LP10 brings a new level of flexibility to our Integrated Wiegand access control solutions. As part of the Seos[™] ecosystem for mobile access, the SE LP10 can be unlocked using the Seos mobile keys app on your smart phone. Providing the highest level of security and privacy, Seos[™] simplifies how identities are created, used and managed on smart cards and NFC-enabled smart phones.

Features	Benefits
Seos [™] -enabled to support NFC-enabled smart phones	Allows you to use secure digital keys on your mobile phone to unlock doors
HID® multiCLASS SE [™] technology supports multiple credentials, including iCLASS® Seos [™] and iCLASS SE [®] credential platforms, standard iCLASS, MIFARE [®] , and MIFARE DESfire [®] EV1	Ideal for mixed credential environments; offers easy migration from 125 kHz proximity credentials to 13.56 MHz technologies
SIO-Enabled™	Interoperable with the iCLASS SE platform of smart cards and readers from HID Global to ensure data authenticity and privacy through multi-layered security
Open architecture platform	Compatibility with all popular access control systems
Integrated design incorporates all access control components, including card reader, door position switch, and request to exit monitoring sensors	Significantly reduces installation time
Intelligent power management	Reduces reader power consumption by as much as 75%
SARGENT ANSI/BHMA Grade 1 hardware, available in: 10 Line Cylindrical Lock, 8200 Series Mortise Lock, and 80 Series Exit Device	Industry leading Grade 1 hardware offers the highest degree of physical security available in access control locks; flexibility to support a variety of openings
Direct Wiegand output	Eliminates the need for an interface panel
Lockdown capable	Ability to secure areas immediately from central security system
Provided with pre-terminated ElectroLynx® connectors	Reduced installation time and costs; improved reliability
Reader housing available in two colors – two-tone gray (pictured) or all black	Flexibility to match the look of your facility

Credential Support

13.56 MHz Card Compatibility

- Secure Identity Object[™] (SIO) on iCLASS Seos, iCLASS SE, iCLASS SR, SE for MIFARE DESFire EV1 and SE for MIFARE Classic
- Standard iCLASS Access Control Application, ISO14443A (MIFARE) CSN, ISO14443B CSN, and ISO15693 CSN
- ISO14443A/B (FIPS-201 Transparent FASC-N read) available with SE LP10-F

125 kHz Card Compatibility

HID prox, AWID, Indala (open formats)*, EM4102

Specifications and System Requirements

- Reader: 12VDC
- Lock Solenoid: 12VDC or 24VDC
- Fail Safe and Fail Secure solenoid versions available

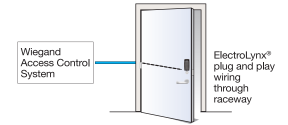
Patent pending

SARGENT Manufacturing Company For more information call 800-727-5477 or visit us online at www.sargentlock.com

Copyright @ 2013 Sargent Manufacturing Company, an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Sargent Manufacturing Company is prohibited.

HID, iCLASS SE, iCLASS, multiCLASS, SE, Secure Identity Object, and SIO-Enabled are trademarks or registered trademarks of HID Global in the U.S. and/or other countries.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.



* Some Indala proprietary formats require access control system manufacturer approval, and/or may only be available through that manufacturer. Please contact your local ASSA ABLOY Door Security Solutions consultant with questions.







