









The Corbin Russwin SE LP10 combines the ease and convenience of Integrated Wired technology with the heightened security and flexibility of multiCLASS SE® technology from HID Global®. This integrated lock offers an ideal solution for mixed credential environments and provides an easy transition to different credential technologies.





# SE LP10

# Integrated Wired Access Control

#### **SPECIFICATIONS AND SYSTEM REQUIREMENTS**

- Reader: 12VDC
- · Mortise locks, multi-point locks, and exit devices from 12-24VDC; cylindrical locks available as 12 or 24VDC
- Mortise locks, multi-point locks, and exit devices field selectable to fail-safe or failsecure; must specify fail-safe or fail-secure for cylindrical locks

#### **Credential Support:**

- The SE LP10 features HID® multiCLASS SE® technology to support the following credentials:
- 2.4 GHz credentials:
  - Secure Identity Object™ (SIO) on Mobile IDs (Bluetooth Smart)
- 13.56 MHz credentials:
  - Secure Identity Object™ (SIO) on iCLASS Seos, iCLASS SE/SR, MIFARE DESFire EV1/EV2 and MIFARE Classic (on by default)
- Standard iCLASS Access Control Application, ISO14443A (MIFARE) CSN, ISO14443B CSN, and ISO15693 CSN
  - ISO14443A/B (PIV-compatible Transparent FASC-N read) available with SE LP10-F
  - NFC-enabled mobile phones
- 125 kHz credentials:
  - HID Prox®, AWID, EM4102





Available through Authorized Channel Partners only. Contact your ASSA ABLOY Door Security Solutions sales consultant for details.



**Authorized Channel Partner** 

Certified Integrator

#### Features

#### Benefits

## Open architecture platform multiCLASS SE® Technology from HID Global®

- Compatibility with all popular access control systems
- Provides heightened security
- Supports:
  - Multiple credential technologies, offering easy migration to higher security credentials or consolidation of mixed credentials
  - HID Mobile Access® powered by Seos®, for both iOS® and Android™ devices

Intelligent power management

- Reduces reader power consumption by as much
- Lockdown capable
- Ability to secure areas immediately from central security system
- Featured in all electrified mortise locks, multi-point locks and exit devices
- Features EcoFlex® technology
- Reduces energy consumption up to 96%, as certified by GreenCircle
- Field configurable to fail-safe or fail-secure
- Operates from 12-24VDC, offering greater flexibility in system design
- Innovative actuator design provides superior reliability

Integrated design incorporates all access control components, including card reader, door position switch and request-to-exit monitoring sensors

• Significantly reduces installation time with fewer components and a single wire harness

Integrated ANSI/BHMA Grade 1 hardware, available in cylindrical lock, mortise lock, multipoint lock,

 Flexibility to support a variety of door applications; industry leading Grade 1 hardware offers the highest degree of physical security available in access control

and exit device configurations Direct Wiegand output

reliability

Provided with pre-terminated ElectroLynx® connectors

• Eliminates the need for an interface panel • Reduced installation time and costs; improved

## **TYPICAL SYSTEM CONFIGURATION**



Corbin Russwin Architectural Hardware 225 Episcopal Road, Berlin, CT 06037 Phone 800-543-3658 Fax 800-447-6714 www.corbinrusswin.com

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive, Vaughan, Ontario, Canada L4K 4T9 Phone: 800-461-3007 Fax: 800-461-8989 www.assaabloydss.ca

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.