



PoE Campus Access Control





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



Specifications and System Requirements

Credential Support:

- > Magstripe
- > 2.4 GHz credentials:
- Secure Identity Object™ (SIO) on Mobile IDs (Bluetooth Smart)
- > 13.56 MHz credentials:
- iCLASS®
- iCLASS SE® (SIO-enabled)
- iCLASS® Seos®
- SIO on MIFARE® Classic
- SIO on MIFARE DESFire® EV1
- MIFARE Classic
- MIFARE DESFire EV1
- NFC-enabled mobile phones
- > 125 kHz credentials:
- HID Prox®

Technical Specifications:

> Conforms to IEEE 802.3af Class 1 standard, requiring less than 3.84 watts

> Compatible with approved third party access control software

Security:

> AES 128-bit encryption

EAC Regulatory Compliance*:

- > UL294 6th Edition
- > CAN/ULC S319
- > BHMA A156.25
- * Excludes multi-point locks



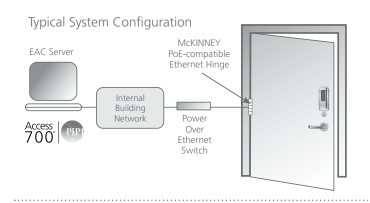


Available through Authorized Channel Partners only. Contact your ASSA ABLOY Door Security Solutions sales consultant for details.

For more information or a personal demonstration, contact PERSONA at 1-800-481-8464 or visit www.intelligentopenings.com

PoE Campus Access Control

Features	Benefits
Utilizes IEEE 802.3af PoE-enabled network infrastructure for both power and data	 Streamlines the installation process, reducing costs Eliminates the need for any proprietary equipment Enables real-time communication
HID® multiCLASS SE® Technology with magnetic stripe reader	 Provides heightened security Supports: Multiple credential technologies, offering easy migration from magnetic stripe or other contactless cards to higher security credentials or consolidation of mixed credentials HID Mobile Access® powered by Seos®, for both iOS® and Android™ devices
Keypad option available	Two-factor authentication offers enhanced security
Intelligence built into lock for local decision making	 Lock operates regardless of network status Supports up to 2,400/10,000 users* Provides a 10,000 event transaction history/audit trail
Privacy button	 Allows shelter in place/local lockdown Enables privacy capabilities for applications such as residence halls
Reduced energy consumption and product sustainability measures	 Uses up to 76% less power in standby mode than traditional access control installations, as certified by GreenCircle Reuses existing network infrastructure Streamlined system architecture provides improved reliability and reduces materials
Integrated ANSI/BHMA Grade 1 hardware, available in cylindrical lock, mortise lock, multi- point lock, and exit device configurations	Flexibility to support various openings Assurance of high quality hardware
Available with a wide range of finishes and decorative levers	Blends into any environment seamlessly Designed to meet the requirements of designers and architects



Copyright © 2010, 2011, 2013-2017 Corbin Russwin, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Corbin Russwin, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents

HID, iCLASS, iCLASS SE, and multiCLASS SE are registered trademarks or trademarks of HID Global in the U.S. and/or other countries. The Genuine HID Technology logo is a trademark owned and licensed by HID Global.