



Products featuring ENGAGE™ technology

This section of the Electronic Access Control Catalog covers Schlage Control™, NDE and LE wireless locks; CTE single door controller; ENGAGE™ web and mobile apps; Von Duprin® remote undogging (RU) and remote monitoring (RM) options for exit devices, the ENGAGE™ Gateway and ENGAGE TKE test kit.

Overview

Schlage® wireless electronic locks with ENGAGE™ technology open the door to a new level of intelligence with optimal visibility and control. And now the Schlage Control, NDE and LE wireless locks are available with a mobile enabled option that gives users the security and convenience of using a smart device to gain access.¹ Installation is simplified by combining the lock, reader, and access control sensors into one battery-powered unit; no need to run wires to the opening. Built-in Wi-Fi® and Bluetooth® radios enable the locks to connect directly to smart phones and tablets for easy set-up, to existing IT networks for automatic daily updates² and to the ENGAGE Gateway for real-time access control with one of our Physical Access Control Software (PACS) providers.

The CTE is an ENGAGE™ enabled single opening controller that allows perimeter and common area openings to be managed in a single system along with Schlage Control™ smart locks, NDE and LE wireless locks. It is ideal for multifamily, commercial mixed use, narrow stile and retail store front applications. The CTE is designed to work with a Schlage mobile enabled multi-technology reader and interface with an electrified lock, electromagnetic lock, electric strike, automatic operator, or exit device to control an opening.

The Von Duprin® RU retrofit kit for exit devices is a cost effective solution for these secondary openings that enables remote undogging for centralized lock down and door status monitoring. It connects wirelessly to PACS providers' access control panels via an IP or RS485 connection to the ENGAGE™ gateway. It is a modular battery powered kit that can be added on to existing 98/99 and 33A/35A series devices. The RM option is a sensor only configuration for exit only or fire rate doors that require monitoring. It provides visibility to request to exit (RX), latchbolt monitor (LX) and door position switch (DPS).

Schlage Mobile Access Solutions

Only Schlage offers the most comprehensive, secure and flexible mobile access solution available in the industry today. The Schlage mobile enabled device offering includes the Schlage Control, NDE and LE wireless electronic locks and Schlage multi-technology readers.

Schlage mobile enabled devices are currently compatible with the Schlage Mobile Access credential issued via ENGAGE™. Additional mobile credential compatibility is dependent on an integrated PACS provider mobile credential availability.

¹ Use of mobile credential on mobile enabled locks is dependent on availability of compatible mobile credential

² Wi-Fi not available on Schlage Control smart locks

Features:

Schlage Control™, LE and NDE wireless locks are designed to work together across commercial, institutional and multifamily properties and share the following features:

- Ready for the future with the ability to read mobile credentials with mobile enabled lock options
- Built on robust, reliable mechanical platforms
- Built-in credential reader and sensors for simplified installation
- Built-in Bluetooth® and Wi-Fi¹ connectivity
- Up to 2-year battery life with typical use

Schlage NDE wireless locks feature a refined design and offer quick and easy installation. With its new interior push button with indication the NDE can be configured for storeroom, privacy, office and apartment functions. NDE locks can be ordered as mobile enabled and are compatible with most proximity, smart and mobile credentials from Schlage.

Schlage LE wireless mortise locks feature an elegant design for doors with mortise prep and a wide variety of levers are available to complement any décor. Choose from Greenwich two-piece sectional or Addison escutcheon trim. There are three chassis options that all feature an interior LED indicator; standard mortise, mortise with interior push button, and mortise deadbolt. The LE can be configured for storeroom, privacy, office and apartment functions. LE locks can be ordered as mobile enabled and are compatible with most proximity, smart and mobile credentials from Schlage.

Schlage Control™ mobile enabled smart deadbolts and interconnected locks are specifically designed for multifamily resident entries and are compatible with smart and mobile credentials from Schlage. Choose Greenwich or Addison trim options to match the style of the property. Keyless, no cylinder design makes the lock pick proof.

The CTE single door controller is sold with a Schlage mobile enabled multi-technology credential reader (MTB11 or MTB15) and is designed to interface with an electrified lock, electromagnetic lock, electric strike, automatic operator or exit device to control an opening.

Benefits:

We enable a new level of efficiency and convenience by adding built-in intelligence and communication technology to our world-class mechanical locks and exit device options. Solutions featuring Schlage Control™, LE and NDE wireless locks, the CTE single door controller and Von Duprin RU and RM option can be scaled to deliver enhanced value to virtually any property of facility.

Manage with ENGAGE™ cloud-based web and mobile applications²

We offer an easy, turn-key solution featuring ENGAGE™ cloud-based web and mobile applications for customers who are looking to take the first step into electronic access control. With this solution, the end user has the capability to configure locks, manage users, enroll credentials, assign schedules, and view audits from anywhere using the web and mobile apps. Updates can be delivered immediately at the lock, automatically (overnight) when locks are connected to Wi-Fi¹ network, or with No-Tour using smart credentials to deliver updates to the lock. And now, ENGAGE has the capability to issue and manage Schlage Mobile Access Mobile Credentials - giving users the security and convenience of using their mobile device to gain access to ENGAGE managed openings.

Manage with PACS provider solutions

Schlage Control™, NDE, LE wireless locks and Von Duprin RU and RM options are designed to complement traditional electronic access control (EAC) solutions to extend the benefits of EAC deeper into the facility. Our wireless devices have been integrated with industry leading access control software providers to offer a wide range of features and advanced capabilities that vary by system. Flexible connectivity options include RS-485, IP, Wi-Fi¹, and No-Tour by using smart credentials to update the lock. The ENGAGE™ Gateway can be used to connect Schlage wireless locks to the PACS providers' access control system for real-time updates via RS-485 or IP. Please visit us.allegion.com/alliances to learn more about our PACS providers.

¹ Wi-Fi available on NDE, LE and CTE only

² Does not apply to Von Duprin RU and RM options

Allegion, the Allegion logo, ENGAGE Technology, the ENGAGE Technology logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.

KRYPTONITE ■ LCN ■  ■ STEELCRAFT ■ VON DUPRIN



© 2020 Allegion
010476, Rev. 02/20
www.allegion.com/us