




Programmable Electronic Locks and Deadbolts

Electronic locks for multi-family applications.





Keep buildings secure and manage user access with Programmable Electronic Locks and Deadbolts

Multi-family buildings come with a unique set of safety and security challenges. Schlage Programmable Electronic Locks and Deadbolts can be managed and programmed using our SMS software and SNAP programmer, making it easier than ever to provide controlled, credentialed access for residents, employees and service people throughout your complex or building.

- Resident entry doors
- Office doors
- Clubhouse doors
- Auto entrance gates
- Pedestrian entrance gates
- Laundry rooms
- Fitness centers
- Storage rooms
- Conference rooms
- Equipment rooms

Get more safety, security and convenience with the **NEW** Programmable Electronic Deadbolt.

The new Programmable Electronic Deadbolt lets you customize and control building access quickly, easily and as often as needed. Update deadbolts using the Schlage SNAP programmer and our simple access management software – no new or additional hardwiring is required to support the system.



- **Add or delete users and credentials quickly and easily**
- **Time zone settings control access hours for residents, employees and others**
- **Audit trail shows who accessed any deadbolt on the property and when**
- **Residents have just one credential to access their unit and common areas**
- **Only the property owner or manager can authorize additional or replacement credentials**
- **Schlage iButton credentials cannot be duplicated, so your tenants can be assured that only authorized persons have access to the building**
- **ANSI/BHMA Grade 2 certification ensures tough, reliable performance**
- **Battery powered with three-year average battery life**
- **UL Listed**

Control access in common areas with Programmable Electronic Locks and Deadbolts.

Schlage Programmable Electronic Locks and Deadbolts accommodate up to 1,000 different codes/credentials and provides an audit trail up to 1,000 incidents of use. The Programmable Electronic Locks and Deadbolt are programmed using the handheld SNAP programmer.

- **Full mortise cylinder can be keyed to your facility's master key platform**
- **Battery powered for fast, easy installation with no wiring**
- **Weather resistant – can even be used outdoors**
- **ANSI/BHMA Grade 1 listed**
- **Vandlgard® clutching lever deters unauthorized entry and minimizes damage to the lock**



Available finishes for Programmable Electronic Locks & Deadbolts



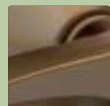
605 Bright Brass



626 Satin Chrome



612 Satin Bronze
(Locks only)



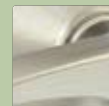
613 Oil-Rubbed
Bronze



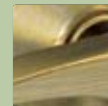
625 Bright Chrome
(Deadbolt only)



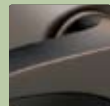
619 Satin Nickel
(Deadbolt only)



620 Antique Pewter
(Deadbolt only)



609 Antique Brass
(Deadbolt only)



716 Aged Bronze
(Deadbolt only)

Let Schlage help you manage every opening in your building.

Schlage makes programming and managing your electronic locks and deadbolts quick, simple and secure with a full suite of accessory components.

SNAP programmer.

The SNAP programmer is designed for use with all Schlage Programmable Electronic Locks and Deadbolts:

- USB plug-and-play connectivity
- 4 MB memory
- iButton reader
- LCD backlit display
- Supports an unlimited number of facilities or doors
- Set up to 1,000 users per location



Schlage Security Management System Express Software (SMS)

- Lets you manage an entire facility with one software package
- Quick, easy adding or deleting of credential holders
- Set individual access rights based on time, location and more
- Offline lock interface for easy management of multiple lock products
- Intuitive drag-and-drop interface
- Operates in Windows XP

Credential readers.

- Integrates with Ingersoll Rand offline and online access panels
- Integrates with third-party access control panels
- Can replace your existing mag card or prox reader
- Use with Schlage CT1000 control panel for optimal results
- UL Listed power supply available
- Single gang and narrow stile designs available



Credentials.

User/Resident Credentials

- Over three billion code combinations
- Cannot be duplicated except by property manager and owner



Programming Credential

- Used for lock programming



Construction Credential

- Used during construction; operates all electronic locks that haven't been programmed



Real security is complete access control.

Schlage understands that the safety and security of your buildings is a top priority. When you choose Programmable Electronic Locks and Deadbolts you get a tough, reliable and easy-to-use access management system that can give both you and your residents complete peace of mind. In fact, Schlage Programmable Electronic Locks and Deadbolts can make your security management system more flexible and responsive to changing needs.

Multi-family Challenges

Programmable Electronic Solutions

Reducing Operating Expenses

- Lowers key management costs
- No need to replace or re-key locks

Controlling Insurance Costs

- Reduces premises liability

Increasing Revenue

- Research shows that residents will pay more for added security and convenience

Increasing Occupancy Rates

- Safe, secure properties attract more residents

Improving Resident Retention

- Secure, comfortable residents do not move out

Improving Property Appeal

- Convenient entry – one credential provides access to multiple entry points
- Aesthetically pleasing designs and finishes match other Schlage hardware
- Products meet ADA accessibility requirements





Ingersoll Rand's Security Technologies Sector is a leading global provider of products and services that make environments safe, secure and productive. The sector's market-leading products include electronic and biometric access-control systems; time-and-attendance and personnel scheduling systems; mechanical locks; portable security; door closers, exit devices, architectural hardware, and steel doors and frames; and other technologies and services for global security markets.

www.ingersollrand.com