Protect your campus — and your investment.

Your goal is to create a safe and secure environment for learning – one in which students succeed, professors excel, and parents and the community can place their trust. That’s why we created the AD Series electronic locks. With an innovative design they’re sure to fit your needs today, protect your investment in the future and provide the same level of security you’ve always expected from Schlage® products.

AD Series electronic locks are flexible and allow each opening to be customized. Which is perfect for a campus environment with a number of different applications to address. The AD Series is a solution that’s right for today’s needs, and adapts to whatever the future holds. Its open architecture platform allows you to leverage your current ‘one-card’ solution. And you’re free to upgrade credential readers and networking modules without taking the lock off the door.

The scalability of the AD Series allows it to evolve along with your campus. Start with just a few offline doors. When you’re ready, add more openings and put the whole system on a network – giving you the ability to lock down the campus in seconds. After all, that’s what real security is all about.
AD Series electronic locks are _______________.

a) Flexible   b) Adaptable   c) Scalable   d) All of the above

College campuses face security challenges that are truly unique. Not only do you need to protect students, staff and visitors, but you need to do it in an ever-changing environment that is active all day, every day. That’s precisely why an investment in the AD Series electronic locks from Schlage is a smart one. From day one, the AD Series provides a custom fit for your needs and then can adapt as your needs change.

The AD Series allows you to:

- Initialize centralized lockdown in wireless and hardwired networked applications.
- Provide varying levels of security to perimeter openings, classrooms and residence halls.
- Adapt to evolving security management plans.
- Control and audit access to security sensitive buildings and rooms.
- Install access control in historical or difficult to wire buildings using the wireless networking option.
- Monitor lock status, including battery life.
- Provide a higher level of security in residence halls and sensitive locations by installing mortise deadbolts.
- Know your solution meets ANSI/BHMA A156.25 Grade 1 requirements and is UL Listed.

Flexible

- A large selection of credential and networking options.
- Multiple reader choices give you the option to mix and match credentials as needed.
- Dual credential readers (card + PIN) available for identity verification – it’s not only what you have (credential), but also what you know (PIN).
- Available in offline and wireless or hardwired networked solutions.
- Compatible with most master key systems and major brands of exit devices including Von Duprin® and Falcon®.

Adaptable

- Provides a platform for future upgrades while seamlessly integrating with your existing one-card and access control solutions through its open architecture platform.
- Modular design gives you the option to change credential readers or network options as needs change – all without taking the lock off of the door.

Scalable

- Offline and networked solutions for different openings in your facility - and a single software to support both.
- Gives you the ability to migrate to new credential strategies and upgrade your networking choice.
- The ability to add locks to your system as you grow.

About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a $2 billion provider of security solutions for homes and businesses, Allegion employs more than 8,000 people and sells products in more than 120 countries across the world. Allegion comprises more than 25 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. For more, visit www.allegion.com.