



Press Release

Contact Name: Jana Lasch, Ingersoll Rand Security Technologies: 317-810-3791

Contact Name: Tom Brigham, Brigham Scully: 207-941-1100

New Schlage Open Architecture, Modular AD-Series Electronic Locks Protect Access Control Investment

New AD-Series Locks Provide Campus-Wide Flexibility, Adaptability and Scalability

First Showings at ASIS and DHI Expositions This Month

CARMEL, IND. -- September 8, 2009 - Ingersoll Rand Security Technologies today announced that security professionals in higher education applications can now choose the specific electronic lock they need with full confidence that it can be later upgraded without ever taking it off the door. Since the AD-Series locks are built on an open architecture platform, they let colleges and universities leverage their "one -card" solutions to provide safe and secure passage throughout the campus. With them, administrators can provide seamless integration with their present software, customize today's access control solution, and easily migrate to future needs when required. The new locks will be introduced at the Door & Hardware Institute Exposition September 16-17 in Kissimmee, Fla., and at the ASIS Exposition in Anaheim, Calif., September 21-23.

"From classrooms to sports complexes, labs, residence halls, common areas and beyond, the new Schlage AD-Series locks were designed with the understanding that no two campuses or their security applications are the same," explains Beverly Vigue, Ingersoll Rand Security Technologies vice president, education markets. "While protecting people in their facilities is higher education's most important security priority, the AD-Series electronic locks also protect the college's access control investment. The modular design of the new AD-Series locks makes it easy to add more locks or upgrade credentials, networking options or software without replacing the locks. Such upgrades can be as easy as changing a module."

Components that have been traditionally located around the door are now integrated into the lock itself to yield a smarter solution and more value for the investment. While working with the college's existing legacy systems, the new AD-Series locks impart a gateway to future upgrades. Without replacing the lock, or even taking it off the door, administrators can interchange readers and network modules, integrate with existing "one-card" providers as well as Schlage or third party software via the open architecture platform, leverage their existing network infrastructure, easily upgrade from an offline to networked solution, change the credentials they are using at any time and use future innovative technologies as they emerge.

For instance, multiple reader modules give college administrators the option to mix and match credentials as needed. Dual credential readers that request both a card and PIN (personal identification number) can be used to verify identity, asking the user to provide both something they have (credential) and something they know (PIN).

In addition, multiple networking modules, wired and wireless, let administrators implement access control at openings to provide centralized instant lockdown. The wireless networking option allows the opening to be secured while protecting the historic infrastructure on campus and eliminates the need to run wires to every door in residence halls.

Audit trails will document who has gone where and when. The mortise deadbolt yields higher levels of security in residence halls and other sensitive areas, such as research labs. The new locks are also compatible with popular master key systems and all popular exit devices, provide a host of power and cylinder options, offer field configurable settings and include a wide variety of finishes and levers. Battery life is two years with normal usage. The new locks also provide a privacy function for areas requiring discreet notification, such as common area bathrooms.

"Security needs change over time, as does technology," adds Vigue. "The modular design of the new Schlage AD-Series lets colleges and universities adapt to new technologies easily, whether changing credential technologies or networking capabilities.

"Before the new Schlage AD-Series, many institutions often held off on implementing a new security platform because they were worried it would be obsolete within a few years," observes Vigue. "The features that make the AD-Series flexible and adaptable also make them scalable, protecting the college's investment for years to come."

The new locks meet all ANSI/BHMA A156.25 Grade 1 requirements and are UL listed, including UL294.

The new Schlage AD-Series electronic locks begin shipping in December. More information on them is available at www.schlage.com/ad-series.

About Ingersoll Rand Security Technologies

Ingersoll Rand Security Technologies 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. Website is www.securitytechnologies.ingersollrand.com.

Ingersoll Rand Security Technologies is a sector of Ingersoll-Rand plc, a global provider of products, services and solutions to industries as diverse as transportation, manufacturing, food retailing, construction and agriculture. For more information, visit ingersollrand.com.

-30-

NOTE TO EDITORS: A high-resolution photograph of an AD-Series lock is available at www.brighamscully.com. Click Photo Downloads/Ingersoll Rand Security Technologies – Locking Systems and Software.

To get a complete electronic press kit, including more detailed information, go to www.brighamscully.com. Click Press Room/Ingersoll Rand Security Technologies – Locking Systems and Software. Then click on the AD-Series link(s) you want.

IRST366colleges-071609

The Genuine. The Original.



Overhead Door Company of Kansas City

A **DHPACE** Company

1120 Clay St. North Kansas City, MO 64116
816-221-0072 OverheadDoorKansasCity.com

**COMMERCIAL AND RESIDENTIAL DOORS
SALES • INSTALLATION • SERVICE**

PRODUCTS

SERVICES

COMMERCIAL OVERHEAD DOORS

- Sectional Doors
- Rolling Service Doors
- Rolling Counter Doors
- Fire-Rated Doors
- Security Grilles
- High Speed Doors

INDUSTRIAL, HIGH SPEED, & SPECIALTY DOORS

- Cooler Doors
- Air Curtains
- Traffic Doors
- Bug Barrier/Screens
- Security Gates
- Automated Gate Systems
- Sliding Doors
- Hangar Doors
- Bullet/Blast Doors
- Special Application

LOADING DOCK EQUIPMENT

- Dock Levelers
- Vehicle Restraints
- Seals and Shelters
- In-Plant Equipment

ENTRY DOOR SYSTEMS & AUTOMATIC DOORS

- Doors and Frames
- Finish Hardware
- Electronic Security
- Automatic Door Assemblies
- Specialty Products

ELECTRONIC SECURITY & GATE SYSTEMS

- Access Control
- Intrusion Alarm
- Wireless and IP Solutions
- Parking Revenue Systems
- Automated Gate Systems
- Surveillance

RESIDENTIAL DOORS

- Garage Doors
- Garage Openers
- Entry Doors
- Keypads

STANDARD SERVICES & REPAIRS

- Emergency Repair Service
- Preventive Maintenance Programs
- Part Sales and Service
- Product Installation and Distribution

PREVENTIVE MAINTENANCE PROGRAMS

- Customized Preventive Maintenance Programs
- Can Serve Any Combination of Our Product Offerings.

INSPECTION AND TESTING SERVICES

- Fire and Smoke Code (NFPA 80 and NFPA 105)
- Emergency Egress Code (NFPA 101)
- Handicapped Accessibility (ANSI A117.1)
- Automatic Pedestrian Door Safety (AAADM)
- Industry Standards (AIB, JCAHO, HFAP, UL 325)

SITE ASSESSMENT SURVEYS

- Mechanical Key Systems
- Electronic Security Systems
- Energy Audits
- School Safety

FACILITY STANDARDS CONSULTING

- Construction Specifications
- Facility Standards for Repair and Replacement
- End-User Training



The Genuine. The Original.



Overhead Door Company of Kansas City
A DH Pace Company
1120 Clay St.
North Kansas City, MO 64116
Tel: (816) 221-0072
Fax: (816) 480-2650



Division Profile: Overhead Door Company of Kansas City

Overhead Door Company of Kansas City is family owned and operated by DH Pace Company, Inc. and the only local authorized distributor of Overhead Door Corporation Products. We strive to put our customers first in providing a complete line of door and door related products and services.



We pride ourselves on being the best in sales, installation, service, and repair of garage doors and openers in Kansas City. There is no job too small or far. Please call today to make an appointment for a free consultation 816-221-0072, or visit us at OverheadDoorKansasCity.com

Products: Commercial Overhead Doors, Industrial, High Speed, and Specialty Doors, Loading Dock Equipment, Entry Door Systems and Automatic Doors, Electronic Security Systems, and Residential Garage Doors and Openers



Services: Emergency Service, Repairs and Parts Sales, Preventive Maintenance Programs, Product Installation and Distribution, Inspection and Testing Services, Site Assessment Surveys, and Facility Standards Consulting

Memberships: It is imperative that our company stay current on the latest industry trends, rules, and regulations. DH Pace is a member of numerous local and national organizations such as DHI, IDA, IFMA, BOMA, local Chamber of Commerce, and many more.

Additional Information: Customers come first at Overhead Door Company of Kansas City. We value the customer and always take the extra step to make sure you are satisfied and happy with your new or repaired door system.

Service Area: Kansas City Metropolitan Area

The Company: DH Pace Company, Inc. is a privately-held, family-owned service, distribution, and construction organization based in North Kansas City, Missouri, with offices located across the continental United States. The Company also markets certain products and services under DH Pace brand names, including: DH Pace Systems Integration Group, DH Pace Construction Services Group, and the DH Pace National Accounts Group.

Payment Methods: cash, check, MasterCard, Visa, American Express, Discover, and PO's with Approved Credit

