

## The iCLASS® Key II Access flexibility right on your key ring

The size of a typical automotive key, this credential form factor can be placed on a key ring or lanyard and customized for corporate identity and branding purposes. The molded plastic key fob is ideal for diverse applications including access control, network log-on security, parking applications, cashless vending, time and attendance and biometric verification.

HID's iCLASS® 13.56 MHz read/write contactless smart card technology also supports future growth for an organization's credential program. A unique form factor, the **iCLASS Key II** provides the convenience of an iCLASS contactless read/write smart card in a small molded plastic enclosure that is durable in harsh environments.



**ACCESS HARDWARE SUPPLY**  
14359 Catalina Street, San Leandro, CA 94577 Phone: (800) 348-2263 • Fax: (800) 435-8233 • [www.accesshardware.com](http://www.accesshardware.com)

### Access Flexibility

- Electromagnetic locks
- Electric Strikes
- Customer Survey

INSIDE this issue

**ACCESS HARDWARE SUPPLY**  
**AHS**  
14359 Catalina Street  
San Leandro, CA 94577

Presorted  
Standard Mail  
U.S. Postage Paid  
Santa Ana CA  
Permit # 61

# The ACCESS Consultant

**ACCESS HARDWARE SUPPLY**

## INSIDE . . .

- Axion's triple threat
- Electric dogging for lockdown
- Surface-mounted Electric Strike solution

## If you have been watching "Buy it from Bill," we want to hear from you!

By now, many of you are aware of our new "Buy it from Bill" product knowledge videos we have posted on our blog and YouTube. If you are not, check 'em out today! Just go to [accesshardware.com](http://accesshardware.com) and click on the "Blog" tab in the upper right hand corner. Then scroll down to access the videos.

So far, the response has been fantastic, and lots of comments and suggestions have been rolling in. However, to better respond to this input, we felt a short survey was in order. Please take a couple of minutes to answer a few questions at [blog.accesshardware.com/ipad-survey](http://blog.accesshardware.com/ipad-survey) so we can better meet your needs with these short spots.

**Here's Bill—your YouTube Access Hardware Dude.**

[Check out his new video!](#)

Once you've watched Bill, visit [blog.accesshardware.com](http://blog.accesshardware.com), and give your feedback as to how he "measures up." The first 500 people can receive a 16' tape measure absolutely FREE.

**It's Ingenious**



Complete the online survey at Bill's Blog  
<http://blog.accesshardware.com/ipad-survey>  
Your name will be entered to **win an Apple iPad!**



## The New Universal ANSI Solution: Trine Axion Premium Electric Strikes

**Axion electric strikes** are a triple threat, since they are size adjustable, voltage selectable and require up to 80% less cutting than standard strikes. Trine has also done away with “the ugly black ramp” that everyone has come to expect on electric strikes. Instead, the Trine Axion looks like a traditional strike plate – one piece of stainless steel, all one color.

### Key features include:

- Grade 1 strike and faceplates
- Ships with two faceplates
- Over 500,000 life cycles
- Over 1,500 lbs. holding force
- Solid stainless steel latch
- Accepts bolt with up to 5/8" throw

All strikes are also non-handed and fail secure standard action (unlocks with power). In a nutshell, stocking Trine Axion Electric Strikes means always being prepared for any job or application.



## Detex Electric Dogging for Lockdown: Sometimes everything needs to happen at once

**Electric Dogging EasyKits** are designed for buildings where imminent danger to occupants requires immediate and simultaneous unlocking of multiple doors within the facility. When energized, and after the pushpad is depressed, the pushpad and the latchbolt remain retracted, enabling push-pull operation. An on-board key switch provides complete control of each device to the key holder.

Immediate relocking of all devices is accomplished by using an external single switch or through a fire alarm input. LED lights offer visual indications of system status. All components required for installation are included in one easy-to-order kit. For facilities with multiple doors, additional kits without the central control switch can be ordered.

Electric Dogging for Lockdown is perfect for securing large campuses by using a single switch, and is available with 10/40 rim, 30 mortise and 20/21/50/51 surface vertical rod devices.



## The HES 9400 Electric Strike The slim-line, completely surface-mounted solution

**The HES 9400 electric strike by Hanchett Entry Systems (HES)** is completely surface-mounted with a unique 1/2" slim-line design that is ideal for 1/2" throw rim exit devices in steel, aluminum or wood frames. It is UL 1034 listed and exceeds ANSI/BHMA Grade 1 standards. The HES 9400 features an all new profile—a separate decorative cover conceals the mounting screws and offers a sleek surface for both superior looks and added strength. It's also fast and easy to install.

### Other features include:

- Stainless steel construction
- 1,500 lbs. static strength
- Rated for 500,000 cycles
- Field selectable fail safe/fail secure
- Dual voltage 12 or 24 VDC
- Horizontal adjustment
- Non-handed
- Five year limited warranty

HES 9400 slim-line electric strikes ship fail secure, but are quickly and easily converted to fail safe in the field by moving two selector stop pins located inside the strike body. Choosing the HES 9400 slim-line electric strike for use with 1/2" rim-exit devices means you get slim-line looks, easy installation and reliable strength.



## Upgrade to Schlage High Security Electromagnetic Locks

**The M400 Series electromagnetic locks from Schlage** are designed with the customer in mind to be robust, easy to install, and secure. The new bayonet mounting feature allows the installer to have their hands free during the mounting process. There is no need to consider door handing as all the M400 Series electromagnetic locks are both non-handed and symmetrical, allowing optimum placement of the magnet no matter what the application.

All M400 Series locks have automatic voltage sensing for 12 and 24 volts along with polarity protection to make wiring less complex, and all are tested and certified to meet or exceed UL 1034 and BHMA hold force requirements.



**M420/M422 High Security Series**  
500 lbs. holding force



**M450/M452 High Security Series**  
1,000 lbs. holding force



**M490/M492 High Security Series**  
1,500 lbs. holding force

Each series of electromagnetic lock comes in two configurations to meet your specific security needs. The M400 provides basic security, while the M400P provides intelligent sensing and reporting features needed to integrate with access control systems. Kits are available for top jam, double door, and glass door applications.