

New! The Latest Products from Falcon Door Hardware

Backed by the strength of Ingersoll Rand, **Falcon** delivers more of the products you need from a single source. Their latest offerings include:

24 and 25 Series Exit Device

Offices, banks, assisted living facilities, retail stores and other commercial buildings have constant traffic, so hardware must be able to take continual use and abuse. The new Falcon 24 Series and 25 Series exit devices fit perfectly, with some of the toughest, most reliable performance in the business. The new Falcon design will also light up any space with its sleek, streamlined looks.

Automatic Operator

This new electromechanical automatic operator is a cost-effective solution for automating entrances. It is ideal for assisted living communities, low traffic store front entrances, or automating interior doors for added assistance. An integrated intelligent power boost graduates additional closing assist when the door nears the latch to ensure secure closing despite external conditions or pressure differentials.

SC80 1-6 Fully Adjustable Aluminum Body 1-6

The new SC80 1-6 from Falcon Door Hardware is a single, full-featured closer solution. It features a fully adjustable aluminum body 1 through 6. This makes the SC80 1-6 easy for distributors to inventory and sell. This is the only product of its kind on the market!

D Series Deadbolt

Available in a Grade 1 or Grade 2 configuration, the D Series is everything you want from a deadbolt at a price that fits. Its innovative, flexible design features an integrated anti-pry shield and trim design, and an adjustable backset with a lock-in-place feature. Security is improved through a saw-resistant bolt, a tapered housing that resists wrenching and enhanced strength on jamb side of the door.



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

Access Hardware Supply Annual Golf Tournament

Access Hardware Supply

invites you to participate in the

18th Annual AHS Golf Tournament

June 26th, 2010

at San Ramon Golf Club

in San Ramon, CA

Start time is 1:00 p.m., Shotgun Entry

Fees are \$85.00 per player, which includes

cart, green fees, and dinner.

ACCESS HARDWARE SUPPLY

14359 Catalina Street, San Leandro, CA 94577 Phone: (800) 348-2263 • Fax: (800) 435-8233 • www.accesshardware.com

Barrier-Free Accessibility

- New Door Hardware
- Solar Powered Access Control
- Low Voltage Products

INSIDE this Issue

14359 Catalina Street
San Leandro, CA 94577



The ACCESS Consultant

ACCESS HARDWARE SUPPLY

INSIDE . . .

- PulseCode Control Device Activator
- Integra 32 Intelligent Controller
- Securitron Solar Powered Control Modules
- Falcon Door Hardware

ADA EZ Wire Free Door Opener

The **ADA EZ wire-free door opener** provides easy access into facilities for people with disabilities. It is an extreme duty, low energy opener designed for institutional, high traffic manual opening applications that occasionally require automatic operation. A regenerative drive system charges an onboard battery pack, eliminating the need for electrical power. The ADA EZ unit is small and easy to install and use, and works on doors up to 48" wide and 250lbs. Included are two wireless push button transmitters making the device a complete ADA door opener solution in one box.

Additional features include:

- No electrical power required
- Auto tune – adjusts to ANSI
- On-board door control
- Fast and simple installation
- Door-mounted – no header
- Adjustable opening/closing force
- Architectural finishes
- No open stop required
- Tested to 1,000,000 automatic cycles

The ADA EZ series door opener is shipped with a brushless DC motor/gearbox, operator mounting bracket, door arm assembly, 3 anodized finish covers, 2 stainless steel wireless pushbutton transmitters, hardware pack, and ANSI signage.



PulseCode Control Device Activator Model 7215

The **PulseCode Control Device** is used to activate or deactivate any electronic or electrical equipment when the authorized PulseCode is transmitted. Operates via direct contact with the equipment you want to turn on or off or without any other interfaced devices necessary. Activations are secured by the 23 digit encrypted PulseCode system.

Applications include activation or deactivation of electric doors, motorized gates, light systems, redundant locks and alarms. The Control Device can be used in combination with any PulseCode device for creating simultaneous Unlock & Activate solutions.

PulseCode System Features:

- Completely wireless – No RF, IR or SAT transmissions to worry about
- Remote service feature allows users to be added or removed by a simple code command
- No thru wires or holes needed for operation
- Offers records of the last 1,000 non-removal transactions – openings, time and date, unauthorized attempts, etc
- Programming Options By PulseCode Key or Mounted Keypad with PulseCode Software
- Scheduling for business hours, and after hours denial to selected users
- Integration into popular Microsoft Excel spreadsheets for custom reports, and audit trails review
- Simple software management tools and program Wizards

The PulseCode system offers user flexibility with popular access control features such as time delay; two require keys to open, penalty delays, security level settings, holiday schedules, countdown timer, location defaults, and multi-user lock groups.



ETI Key Switch and Push Button Controls

ETI Door Controls were designed to perform beyond the industry's current standards, and many ETI products were developed with significant input from end users and installers. These collaborations have ultimately resulted in ETI introducing 3 patent-pending designs into their product offerings. Their lines of key switch and push button controls for access and security applications include:

- Key Switch Access Device (Mortise cylinder compatible)
- Illuminated Icon Push Button Series
- Faceplate Icon Dome Push Button Series
- Faceplate Icon Flush-Mounted Stainless Steel Push Button
- Heavy Duty Key Switch (Small format interchangeable core cylinder)
- Key Control Devices (Sequence key retaining)



Integra 32 IRC-2000 Series Intelligent Controller

IRC-2000 Intelligent Controllers allow control of two access control points (doors). They utilize flash firmware for easy upgrades, and employ fully distributed intelligence for off-line operations. Decisions such as access level changes, schedule activation, and card expiration are made by an IRC-2000 controller without need of a computer.

- 5,000 cardholder capacity expandable to 8,000
- 3,000 event buffer
- Distributed architecture
- Built-in clock & calendar
- Updatable flash firmware
- 2 access points; 8 programmable inputs and outputs
- Supports RS-232, RS-485, and TCP/IP supervised communications
- Resettable fuse circuit protection

The IRC-2000 includes the controller, enclosure, and power supply.



Dottie Security and Low Voltage Products

Access is proud to offer **Dottie** security products, tools and accessories. Dottie has been serving electrical and construction professionals since 1965 by offering an incredible range of fasteners, hardware, tools, bits, fittings, organizers, safety equipment and specialty items. Dottie's broad array of products appeals to those who seek to consolidate purchases, and acquire everything needed for a job in one place.



Introducing the Securitron BPSS Boxed Power Supply: Solar Access Control without the Power Grid!

Do you require high security gate locking capabilities but don't have convenient, affordable or even conceivable access to the electrical grid? **Securitron's BPSS** is capable of powering most any access control system and fail secure locking device (intermittent duty only) using sustainable solar and battery-operated power.

The BPSS is the only out-of-the-box solution specifically designed for remote access control. Select the BPSS-10W or BPSS-20W (10 or 20 charging watts respectively) based on the solar activity in the area or region where installed. The BPSS package includes solar panel and mounting bracket, solar controller, NEMA-3R wall mount enclosure, pole mounting brackets and lead acid battery. (Included mounting brackets for Cellular Control Module and solar panel accommodate 2" OD post maximum.)



Securitron Solar Powered Cellular Control Modules

Cellular control of any electric lock . . . anywhere the sun shines

Take all of the features of the **CCM-1N**, remove the 12 VDC power supply, add a solar controller and high efficiency solar panels, and you have a sustainable cellular access system capable of controlling most any electric lock. Everything you need is included – Solar panel, solar controller, NEMA-3R wall mount enclosure, lead acid battery and pole mounting brackets for Cellular Control Module and solar panel.

Product features include:

- Create custom access codes and time expirations
- Review and manage access activity and history
- Receive immediate notification of activity at all openings
- Cell phone and internet driven
- Three inputs (REX, auto-relock & lock monitoring)
- Works with most any fail-secure electric lock
- No software necessary
- Outdoor operation

Solar panels are fully-encapsulated in epoxy potting and are approved for use in hazardous locations – Class 1, Division 2, Groups A, B, C, D

