Automated Entrance Accessories

ADA compliant door control without compromise
Stainless Steel Push Plates

- Beveled edges provide a tamper and vandal resistant solution to push plate needs, allowing no room for objects to get between plate and mounting box
- An all-active plate activates with any “push” location
- Stainless steel finish will not deteriorate or rust where it is touched — scratch and scuff resistant
- All activation push plates are available with ADA logo art and text or with ADA logo art only
- Text and ADA Compliant logo art are baked onto the surface for added durability
- Two Year Warranty

**Round Push Plates**

Stainless Steel
6” Round Style Push Plate

Stainless Steel
4 1/2” Round Style Push Plate

- Available in both 6” or 4 1/2” round stainless steel
- 6” round push plate is ideal for applications where easy visibility of the actuator is desired
- 4 1/2” round push plate is less obtrusive to the aesthetics of a building

**Square Push Plates**

Stainless Steel
4 3/4” Square Style Push Plate

- 4 3/4” square stainless steel
- Less obtrusive to the aesthetics of a building and can also be mounted to LCN’s bollard post

**Jamb Push Plates**

Stainless Steel
Jamb Style Push Plate

Stainless Steel
Dual Jamb Style Push Plate

- Narrow design of single style push plate is ideal for guide rail and jamb applications
- Double jamb style is great for vestibule applications to automate either door with only one activation device

**Ready Mount Actuators**

Stainless Steel
6” Slim Profile Push Plate

Stainless Steel
4 3/4” Round Style Push Plate

- Available in both 6” round or 4 3/4” square stainless steel
- Ready to install right out of the box! Combines mounting box, wireless transmitter, and stainless steel actuator — no assembly required
- Slim line tamper resistant profile makes it ideal for more aesthetic applications — 1 1/2” profile
- No visible mounting holes on the front cover
Actuator Accessories

LCN offers a full line of activation device accessories, including: surface and flush mounted boxes, weather rings, escutcheons, wireless transmitters and receivers (4 channel), key chain activation devices (up to 4 buttons), sequencers, and a bollard post (used with 4-3/4” square actuator)

Mounting Boxes  Weather Rings  Bollard Post  Wireless Transmitters/Receivers

Safety and Activation Sensors

Safety and activation sensors are designed to both protect pedestrians, and help prolong the life of an automatic operator. LCN safety sensors can be used on all automatic operators – high and low energy.

Door Mount Safety Sensor  Header Mount Safety Sensor  Header Mount Activation Sensor

• Door mounted safety sensors can mount to either the swing side or approach side, and uses focused infrared technology to sense motion during door activation
• Available with one or two active sensor modules within the same housing to expand the detection zone through the full face of the door
• Mounts to the top of the door in order to stay out of harms way from pedestrians, carts, and hospital beds

• Header mount safety sensors mount to either the swing side or approach side of the frame, and uses focused infrared technology to sense motion during door activation
• 9 selectable patterns
• Optional remote for easy adjustment

• K-Band microwave technology allows quick, reliable and consistent activation
• Detection settings — one way or programmable
• Immunity settings for precise activation zones
• Optional remote for easy adjustment
Good business through goodwill

The Americans with Disabilities Act is a civil rights law, not a building code. Yet it has reshaped the entrances and doors in buildings across the country. In an effort to accommodate people with disabilities, buildings have become easier to enter for everyone, including those who just need a little help. The growing elderly population is benefiting, and the goodwill created by improving ADA access is significant.

The right thing

A proactive approach to ADA accessibility is a sound business strategy. It’s the right thing to do, for many reasons:

- Positive, convenient customer experience
- Safe, secure and productive environment
- Increased Traffic and revenue
- Reduced risk of negative publicity
- Litigation avoidance

In the right way

LCN has automatic operator solutions to meet the full array of ADA accessibility and door control needs, from low-energy pneumatic to high-energy electric. What’s more, they utilize several patented components, and are all assembled by hand in the United States. LCN’s comprehensive portfolio of solutions help building owners bridge the gap between business objectives and ADA accessibility, without sacrificing other needs related to high use and abuse, design, fire and life safety and security.
Touchless Activation Device

LCN’s touchless activation device uses a common motion sensor to allow door activation in applications that may require a sterile environment. Touchless actuators are perfect for operating rooms, clean rooms, and many other healthcare applications.

- Variable adjustment of sensing pattern from 2 inches and up to 20 inches
- Variable relay hold time from 1 to 19 seconds – useful in low energy door applications
- Water-resistant foam gasket
- No moving parts for increase life

Actuator and Sensor Kits/Packages

All of LCN’s actuators and accessories are available in easy to order and stock kits and packages.

ACTUATOR KITS

Actuator kits are available for all LCN activation devices, to allow you to easily specify and stock application specific accessories. Kits can include push plates, mounting boxes, weather rings, transmitters and receivers. LCN offers 25 easy to order activation packages.

SENSOR PACKAGES

Sensors are available in a variety of application packages to allow for easy order specification. Packages can include safety and activation sensors, wiring harnesses and additional sensor accessories.
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.

United States Offices
121 West Railroad Avenue
P.O. Box 100
Princeton, IL 61356-0100
800-526-2400 phone
800-248-1460 fax
www.lcn.ingersollrand.com