

# Actuators & Sensors



## Overview

LCN actuators and sensors are designed to be used with LCN automatic operators. The desired function, traffic patterns and physical design of the opening will determine the type of actuator used.

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

LCN also offers a full line of activation device accessories, including surface and flush mounted boxes, weather rings, escutcheons, wireless transmitters and receivers (1 channel), key chain activation devices (up to 4 buttons), sequencers, and a bollard post (used with 4-3/4" square actuator.)

## Features & Benefits

- Complies with ANSI 156.19
- Can be ordered individually or in kits that combine common products for a specific application
- 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
- Active-style wheelchair push plates now available

### Stainless Steel Push Plates

Round push plates



6" Round style push plate

4-1/2" Round style push plate

Square push plates



4-3/4" Square style push plate

Jamb push plates



Jamb style push plate

Dual jamb style push plate

### Ready Mount Actuators



6" Slim profile push plate



4-3/4" Square style push plate



36" x 6" Full length actuator

### Touchless Actuators



8310-810R



8310-813R



8310-815

### Sensors



Door Mount Safety Sensor



Header Mount Safety sensor



Monitored Safety Sensor Kit

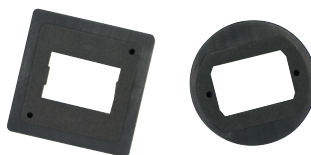
### Actuator Accessories

LCN offers a full line of activation device accessories, including: surface and flush mounted boxes, weather rings, escutcheons, wireless transmitters and receivers (1 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

