

## Pedestrian Doors

# AUTOMATIC DOOR

### Key Features

- Sliding or Bi-Parting Aluminum Door Package
- Half-Inch Thick Tempered Glass Panels
- High Speed, High Torque Direct-Drive System
- Self-Monitoring Infrared Sensor
- Inclusive Function Control Panel

### Major Benefits

- **Reliable Performance:**  
Heavy-duty drive systems, robust integration technology, and durable hardware deliver smooth, just-in-time operation.
- **Enhanced Safety:**  
Advanced motion sensors, self-monitoring technology, and traffic functionality ensure full compliance with safety standards.
- **Low Maintenance:**  
Storm and hurricane impact models combined with battery back-up and other safeguards reduce overall maintenance.

# AUTOMATIC DOOR

## General Specifications

<b>Size Support</b>	Up to 55" wide
<b>Weigh Limit</b>	Up to 550 pounds
<b>Type of Applications</b>	Swing Doors or Slide Doors
<b>Operator</b>	Eco-friendly, electro-mechanical operator that employs advanced technology.
<b>Power Supply</b>	115-230 VAC 50-60 HZ   1/3 Horsepower
<b>Activation</b>	Hardwired push plates, wireless push plates, operate sensors and/or "Push or Pull" activation
<b>Optional</b>	<ul style="list-style-type: none"> <li>• Function Control Panel</li> <li>• High Speed Direct Drive System</li> </ul>

## Product Overview

### Swing Door Operator



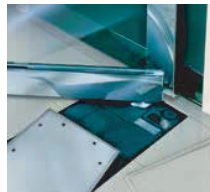
• 1301 Operator



• 1102 Operator



• 1201 Operator



• TN 110 In-Floor Operator

### Sliding Door Operator

- TX9200
- TX9300
- TX9400
- TX9500

### Function Control Panel



## Sensor Systems

Sensor systems for swing doors, sliding doors, folding doors, revolving doors and industrial doors ensure precise activation and reliable threshold protection.

### OA-Edge



The OA-Edge Sensor is a door mounted active infrared presence sensor to provide safety for Swing Door Applications.

### Eagle



The Eagle K-band microwave motion detector is the sensor of choice for swinging, folding, revolving and industrial automatic doors.

### IXIO-DT1



The IXIO-DT1 is a self-monitoring, dual technology sensor for sliding doors.

## Controls



### Manual Controls

- Push Plate
- Push Buttons
- Push Pads
- Hands Free
- Rail and Post Mounted Plates and Buttons

### Wireless Manual Controls

- Push Plate
- Push Buttons
- Rail and Post Mounted Plates and Buttons.
- Hand Held Transmitters