

# Touch Entry Actuators: BEA MS08

*Prevent Cross-Contamination with Touchless Actuators*

Open a door with a wave of a hand



## Compliant with Government Codes

This proven microwave motion technology to ensure consistent, dependable touchless activation and can be adjusted to comply with the ANSI 156.10 knowing act standard.

## Adjustable Detection Zone

The Detection zone can be changed from 4-24 inches (pulse or toggle) and detects moving objects such as a hand, cart or wheelchair.

## Low Profile Design

Low profile, bevelled design reduces the chance of accidental damage in high traffic areas.

## Easily Retrofit Existing Doors

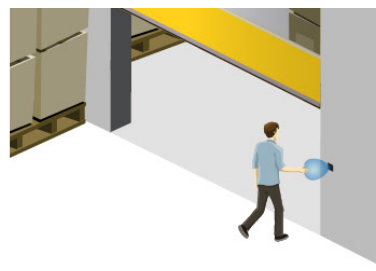
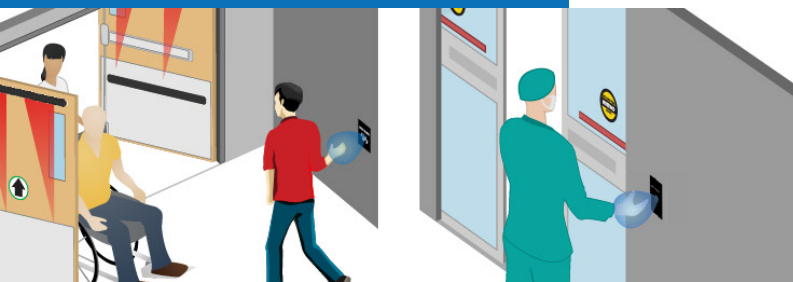
The 900 MHz retrofit transmitter can easily be retrofitted to any current push-button door opener with having to run additional wires.

## Various Faceplates Available

Available in white, black or cream faceplate; options for single double gang boxes.



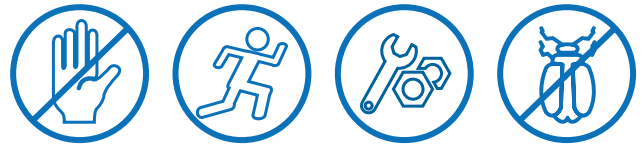
[Click to View Video](#)



### Can be Used for:

- ✓ Dual egress doors
- ✓ Sliding doors

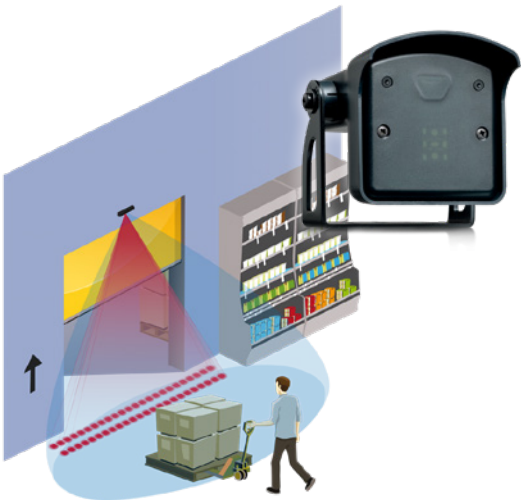
- ✓ Industrial doors
- ✓ Swing doors



# Automatic Industrial Doors: BEA Falcon

*Speed Up Workflows and Prevent Cross-Contamination*

Increase Energy Efficiency and Pest Control with Motion Sensors



## Energy Savings

It increases energy efficiency and controls pests by limiting activation to approaching traffic only. Meaning the door will only be left open when someone is using it, and will automatically close when they depart.

## Speed up workflows

Open doors without having to stop and push a button.

## Install or Retrofit

For both dock and pedestrian doors with automated solutions.

## Adjustable Detection Settings

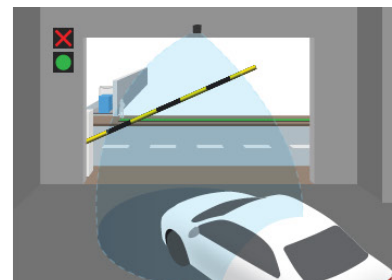
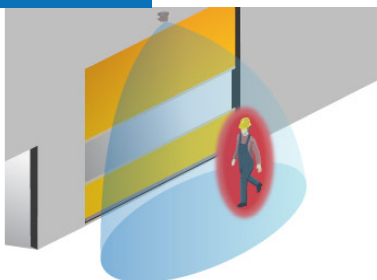
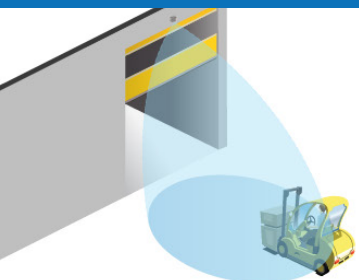
Six modes of detection filtering for pedestrian, forklift and parallel traffic rejection. It can also distinguish between approaching and departing traffic.

## Remote Control Adjustments

Remote control programming enables the user to quickly and safely make changes from the ground.



[Click to View Video](#)



### Can be Used for:

- ✓ Factory entrances
- ✓ Pedestrian & parallel traffic rejection
- ✓ Parking garage detection
- ✓ Barrier arm activation



# ADA Swing Door Operators: GT8500

*Speed Up Workflows and Prevent Cross-Contamination*

Turn Any Manual Pedestrian Swing Door to a Touchless or Automatic Door



## Works with New or Existing Door Frames

Designed to automate nearly any new or existing door frame. The side load header access panel simply pivots up out of the way and locks into position to permit quick install or service.

## Low Energy Use

It has a low current draw, less than 5 amp, 115 VAC, 1-phase. Combined with adjustable opening and closing speeds, reduces energy usage ensures a prompt return on your investment.

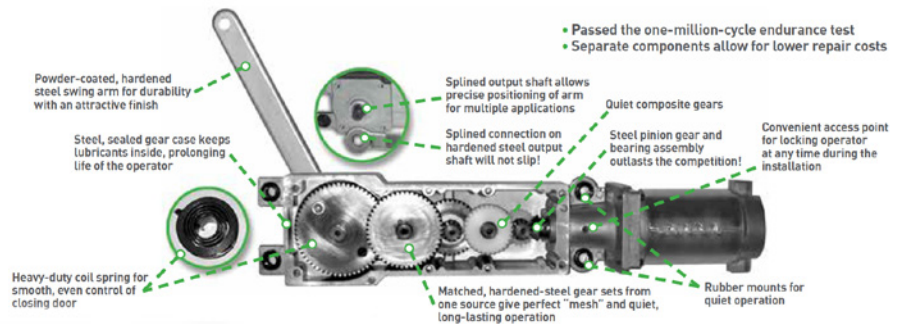
## Available with Convenient Sideload Header

Sideload header access panel simply pivots up and locks into position, out of the way, enabling the operator to be quickly installed or removed for easy servicing while allowing the door to remain in a closed position, eliminating the loss of energy from within the building.



## Meets Government Standards

All features, components and accessories meet ANSI 156.19 standards. They are also ULC and UL approved and comply with ANSI 117.1 and the Low Energy Operator section of ADA.



### Can be Used for:

- ✓ Interior doors
- ✓ Exterior doors
- ✓ Entrance doors

- ✓ Office to warehouse doors
- ✓ Washroom doors