

CONDOR SWING

Automatic Door Operator



*Heavy duty automatic door operator.
Easy to install and maintain.
Advanced computer control.
Quick integration with new or existing applications.*

CONDOR SWING



The CONDOR SWING can be used as a high or low energy operator. Built to last with oversized bearings and solid steel gears, the CONDOR SWING meets the demands of the most severe pedestrian traffic. The advanced control provides flexibility over all aspects of the door's performance while operating within ANSI guidelines.

Equipment Includes:

- ✓ Heavy duty aluminum header with sizes from 32-110."
- ✓ Arms for In-Swing, Out-Swing & Overhead Concealed.
- ✓ Easy to install mounting hardware.
- ✓ Optional reduced "Low Force" opening operator.
- ✓ Guide rails, sensors and push buttons sold separately.
- ✓ OSHA approved UL 325 & CSA C22.2; MET/e113016.

**Superior Performance
Heavy Duty Gearbox & Motor
Advanced Digital Control
Quiet Operation**

Great Features

- ▶ One control for single or door pairs; high or low energy; and low force/energy applications.
- ▶ Power boost to manage building stack pressure; and closed-loop wind-load detection to manage wind gusts.
- ▶ Push-N-Go with a separate hold open timer.
- ▶ Adjustable closing speeds as standard, along with selectable obstruction detection (auto-reverse, stop or slow).
- ▶ Built-in 10A lock relay for all your electric lock and strike needs.
- ▶ On-board accessory power for sensors.
- ▶ Built-in lock-out function for header sensors, and wall detection avoidance for door mounted sensors.
- ▶ Built-in "secondary activate zone" when using push plates in hospital corridors &/or when using door-mounted sensors. Safeguards "trailing" traffic while preventing unintended activations during manual use.
- ▶ 100% solid steel gears for long life and the ability to drive 400lb doors. Extra large bearings for the most abusive traffic.
- ▶ Standard arm swing up to 180° for your "max-open" needs.
- ▶ Integrated line filter and double overload protection to safeguard your customers & equipment.

The versatility of the CONDOR SWING provides the performance you need in Airports, Schools & Universities, Retail Centers, Office Buildings, Hospitals, Government & Public Buildings.

Standard Configurations

- ▶ High or low energy; and low force/energy operation.
- ▶ Headers for singles or pairs.
- ▶ Surface applied or overhead concealed.
- ▶ Right or left hand operation.
- ▶ Clear or dark bronze anodized.
- ▶ Additional finishes are available.



High Energy Operators must be installed with the appropriate guide rails and safety sensors.

Rev G

MOTION ACCESS, LLC
automatic entrance solutions

MotionAccess, LLC
775 Nicholas Blvd.
Elk Grove Village, IL 60007
866-357-8832 Fax: 847-357-8834
www.MotionAccess.com