



UL Listed For North American Market Safe & Building Code Compliant.



Meets ADA Codes & Standards





American Owned Business, American **Made Automatic Door Openers**





A Solution To Automate Commercial Entrance Doors

The Commander automatic door opener storefront solution removes all the complexity of automating your commercial glass door. Included in this package is everything you need to automate your entry while meeting ADA compliance and safety standards.

- Compatible With All Major Commercial Door Manufacturers
- Installs Easily To Existing Manual Swinging Commercial Doors
- •Available With Hands Free Activation or Push To Open Activation Switches
- •UL Listed & Fire Rated For Safety & Building Compliance
- Industrial Grade DC Motor Drive
- Easy Self Programming Set Up

COMMANDER COMMERCIAL INDUSTRIAL AUTOMATIC DOOR OPENER

COMMERCIAL DOOR SOLUTION

Our turn key automatic door opener package provides both contractors and building owners a simple solution to automating any commercial entrance door. The Commander automatic door operator features a special header cover designed to mount top jamb on any commercial door frame. An industrial grade motor and gear train is integrated with a self tuning electronic control system, allowing the Commander to install with ease and perform smoothly and silently. In the event of power loss, the Commander will act as a mechanical door closer, providing optimum safety.

MODES OF OPERATION

Business Hours Operation (Automatic/On)

In this mode of operation, the Commander automatic door opener's control switch is set to the "On" or Automatic position. In this mode the "push to open" activation buttons are active.

•How To Enter: Pedestrians can press the "push to open" activation button and the Commander door operator will open the the door.

•How To Exit: Pedestrians can press the "push to open" activation button and the Commander door operator will open the the door.

After Hours Operation (Closed/Off)

In this mode of operation, the Commander automatic door opener's control switch is set to the "Off" or Manual position. In this mode the "push to open" activation buttons are inactive.

•How To Enter: Pedestrians must manually open the door by hand to enter the building.

•How To Exit: Pedestrians must manually open the door by hand to exit the building.

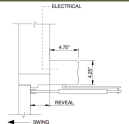
Hold Open Operation

In this mode of operation, the Commander automatic door opener's control switch is set to the "Hold Open" position. The Commander door opener will be energized and will hold the door in the full open position, until the control switch is changed to "On" or "Off". This mode is used for times of the day where traffic is heavy or any application when the door needs to remain open.

Push And Go Operation

In this mode of operation, the Commander automatic door opener will recognize the slightest movement of the door. When a pedestrian begins to push or pull the door open, the Commander door opener senses this, and will automatically open the door for the pedestrian. The Commander door opener is factory set with this feature on. However, it can be turned off.

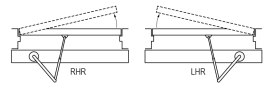
DIMENSIONS

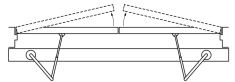


 Heavy Duty 4-3/4" x 4-1/8" Commercial Industrial Header Design Allows For Easy Accessibility For Opening & Closing Speed Adjustments Through A Side Access Cover

Door Sizing

- •Single Doors: 3'0" Wide Up To 4'0"
- •Door Pairs: 6'0" Wide Up To 8'0"
- •Maximum Door Panel Weight: 200lbs





EASY TO ADJUST

- •Open Speed: 3-6 Seconds 0 Degrees To Approximately 80 Degrees
- •Close Speed: 3-6 Seconds Full Open Postion To Approximately 10 Degrees •Time Delay: 2-30 Seconds

(Atleast 5 Seconds Required By ANSI A156.19)

ELECTRICAL

- •120VAC, 60Hz, Single Phase,
- 15 Amp Service
- Current Draw: 1 Amp

