



THE NEXT GENERATION OF DOOR AUTOMATION









#### **Standard Features**

#### **Touch Screen Control**

- Elegant Color Touch Screen Operation
- Screen sizes: 4"(std.), 5.6", and 7"
- 3-Themes to choose how your door operates.



## Theme 1: STANDARD

This is the standard "Open", "Close", & "Stop". If the "Open" button is pressed the door will open until it opens completely or you press the "Stop" button, thus opening the door only partially.



#### Theme 2: CLOSE BEHIND

When you use the CLOSE BEHIND theme you will be able to press the "Open" button and the door will open part way, allowing you to exit/enter and close behind you. To get out of this theme you will need to input a password, which you are able to set-up during installation.



#### Theme 3: PARTY THEME

HANDS FREE control! When this theme is chosen your door will open when an object passes in front of the motion sensors that are located on both the inside and outside of your door. This theme is timer based for security reasons. When the time expires your door will go back to standard theme.

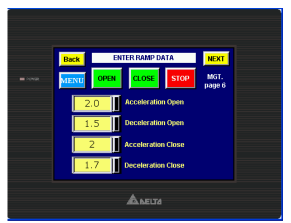


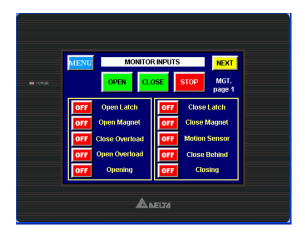
#### **Touch Screen Set-Up:** ALL door parameters are set via the touch screen.

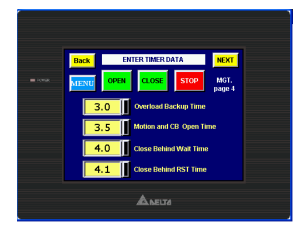
- Password required to access door parameters.
- Acceleration in both Open & Close directions can be set to within 0.1 seconds
- Deceleration in both Open & Close directions can be set to within 0.1 seconds
- Monitor the complete system
  - Motion Sensors
  - o Open Limit
  - o Close Limit
  - o Direction
  - o Last Position
  - Faults
- Set SPEED of door during standard operation & emergency operation.
- Set Passwords for Maintenance & Close Behind.
- Retentative Memory. NO REPROGRAMMING AFTER POWER OUTAGE.
- Set Times for the following:
  - o Overload Backup
  - o Opening off of Motion Sensor
  - o Close Behind Opening
  - o Amount of Time the Door Pauses before closing behind.











#### Plug & Play: Quick installation time!

• Shielded and Cut-Abrasion resistance cabling with molded mating connectors for quick installation

- Standard Cable lengths: 20, 30, & 50 feet
- Custom lengths up to 500 feet
- UL Approved & Tested.





#### **Custom In-line Motor:**

- 2-Motors Sizes
- Current Draw of less than 1.5 Amps
- UL, CE, & CSA Approved
- Made in USA

#### 2-Motion Sensors & 1 Thru-Beam Standard:

- Motion Sensing on BOTH sides of door.
- 2-Different types of Motion sensors to choose from depending on door heigth.
- Thru-Beam Sensor adds another layer of safety coverage.
- Normally Closed (NC) wiring design for safety









#### **External Keypad or Remote Control Optional:**

Exterior Entry via Keypad or Remote Control

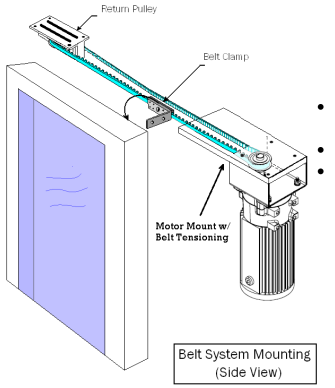
\*Must be specified when ordering system.

#### External Keypad

- Illuminated Keys to see at night
- Weather Resistant

#### Remote Control

- Open or Close the door from 300-feet away!
- Code Bump technology prevents any chance of copying of remote from intruders

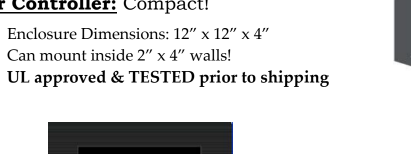


**Belt System:** Belt System attaches to your door.

- Belt is made of Kevlar making it nearly impossible to
- Low Profile, belt width only 3/8"
- Patent Pending Belt Tensioning plate allows the saddle over the door to be less than 2.5" in length.

#### **Door Controller:** Compact!

- Enclosure Dimensions: 12" x 12" x 4"







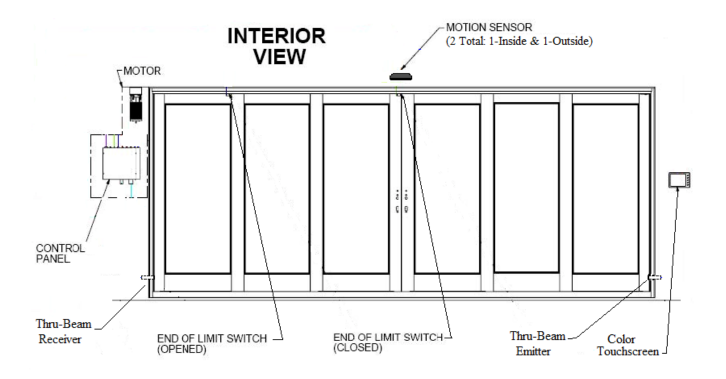


### **Optional Features**

- Remote Control
- Lock Sensor
- Automation Tie-In
- Custom Cable Lengths
- Custom Screen Savers on Touch Screen
- External Keypad

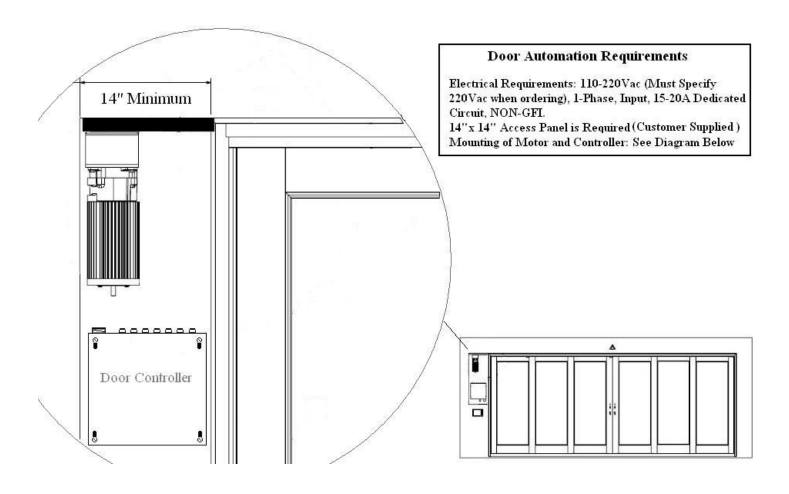


# Standard System Components



- Baldor Motor: Whisper quiet, UL, CE, CSA Approved, MADE IN AMERICA
- Control Panel w/ Mating Cabling: Quick Install, PLUG & PLAY!
- 2-Motion Sensors: Allows Party Theme and Extra Layer of protection
- Thru-Beam: Ultimate Protection
- Color Touchscreen: Elegant, Allows you to Change the theme of your door.

#### Door Automation System Requirements





Automated Openings LLC PO Box 72346, Phoenix, AZ 85050 Tel: 480-797-3486