P R O D U C T S, I N C. U.S.A.

# 8600 SERIES <br> Exterior and Interior, Automatic "Low Energy" Swing Door Operator ANSI A156.19 Low Energy Standard, UL325 \& UL991 Listed UL10C Listed for Positive Pressure Fire Test 



Cal-Royal Products, Inc. local manufacturing makes it easy to create automated entrances in a timely manner. Let us demonstrate our superior quality, service, support and custom capabilities on your next project. Cal-Royal brings you the professional support as the manufacturer. Whether your application involves a single automatic operator or a complete facility access, you can expect all phases of the project to be handled professionally.

Introducing our 8600 Series Automatic Swing Door Operator. A swing door operator is beneficial for any commercial, retail or industrial environment, bestowing any manual door with the complete effortless convenience of an automatic door. Whether you need a door operator for ADA compliance, to improve traffic flow, or simply to heighten your patrons' experience, Cal-Royal Products, Inc. can provide a door operator system that is customized to suit your specific requirements.

With our door operators, you can turn virtually any swing door into an automatic door. Our swing door operators are perfect for transforming a manual door to an ADA compliant low energy automatic door. Compatible with wood, metal and glass doors. Allow for fast and easy retrofit installation.

Cal-Royal's mission is to make our customers' business as successful and profitable as possible. We want to be the preferred partner for distributors and the number one choice of end user customers by providing innovative products and technical expertise.

## MAIN FEATURES

- Optional Exterior / Interior Operations
- Interior Operator with Clutch System but without Wind Dampening feature
- Exterior Operator with Wind Dampening and Power Close with 5 force settings feature
- ADA Compliant and conforms to ANSI A156.19 / UL325 standards for door operators
- UL10C Listed for Positive Pressure Fire Test
- 700 lbs door capacity and 48 " wide
- Easy non-handed conversion, specify hand when ordering
- Programmable Controller with easy set up \& programming
- Push \& Go feature opens a door when pushed manually
- Obstacle Detection feature for open \& closing ensures the safest use possible
- On Board Power Supply, 12/24 VDC 1.2A for strikes \& latches
- Optional Backup Battery enables operation during power failure
- Adjustable Closing \& Opening Speeds
- Adjustable Closing Force
- Adjustable Latching Speed \& Position
- Electrified Lock Input and Delay



## OPERATOR FEATURES

- Programmable controller with digital LED display. Simple easy to use interface for installation setup and programming.
- Selectable PUSH \& GO feature with separate adjustable hold-open times engages automatic opening after pedestrian has manually moved the door.
- Built-in Obstacle Detection safety on opening and closing door operations that reverts direction of door to prevent pedestrian entrapment with up to 4 attempts.
- Selectable with 5 separate force settings during Power Close* operation from fully open $90^{\circ}$ position to fully closed.
- Electrified Lock Input option for selectable Fail Safe or Fail Secure electric strike operation.
- Electric Lock delay provides adjustable time delay of 0.2 to 2.0 sec . between activating the electric lock and the start of the opening cycle.
- Wind Force Dampening* feature engages motor to reduce abrupt door speed to prevent damage to door, hinges and operator arms.
- Stack Pressure Compensation or adjustable force stack pressure feature engages power close operation during last $30^{\circ}$ of swing.
- Before Open Latch Assist feature provides selectable power close of 2.0 sec "before open" latch assist to prevent binding of electric strike.
- Digital Impulse Signal Connection enables wet input for $12 / 24$ VDC accessories providing impulse signals can connect direct to control board without costly relays.
- Blow Open for Smoke feature enables door to open when a signal is received from an alarm system allowing for air and smoke to be ventilated out.
- Electronic \& Mechanical Stop feature are adjustable to prevent damage to door hinges, walls and operator arms.
- Presence Detector Input feature enables the operator to input 2 external safety sensors.
- Extendable Spindle feature makes it easy to extend spindle up to $3^{\prime \prime}$ for unique installations where the operator has to be mounted higher than typical installations.
- Reveal Push Side 14 " Standard.
- 2 -year warranty.

[^0]
## OPTIONS

- Single, pair (double swing) or double egress door operation
- Choice of in-swing, out-swing, left or right handed operation
- Header with complete front access
- Preset for left or right hand operation as ordered
- Finish options, Aluminum \& Dark Bronze. Non stock finishes available with factory lead time, subject to minimum order. Consult factory.

| TECHNICAL SPECIFICATIONS |  |
| :--- | :--- |
| Application | Low Energy |
| Door Weight | 700 Ibs (317kg) per leaf, 48" wide |
| Dimensions (height \& width) | $5.5^{\prime \prime}(140 \mathrm{~mm})$ H x 4.5 (115mm) D |
| Standard Dimensions (length) | Single: 39", 45", \& 51"; Double: 75", 87" \& 99" |
| Net weight | 16 kg (35 lbs) Approx |
| On Board Power Supply | On board 1.2A 12/24VDC |
| Power \& Consumption | 90 VAC - 250 VAC, 100W Max |
| Motor rating | $1 / 4$ hp, 24VDC, 3A max |
| Rated operation | Continuous opening and closing cycles |
| Closing force | Adjustable pressure by spring tension |
| Operation during power failure | Low manual resistance when opened by hand. <br> Door closing by spring. |
| Motor type | Low revolution, DC motor |
|  <br> close latch) | Adjustable by Control Unit |
| Before Open Latch Assist | Selectable power close of 2.0 sec. "before open" <br> latch assist to prevent binding of electric strike |
| Opening time, Full Closed to <br> Back Check | Adjustable (Open Speed in 20 Steps) |
| Opening time, Back check to <br> full open | Adjustable (Back Check Speed in 5 Steps / Back <br> Check Distance in 15 Steps) |
| Closing time, Full open to latch | Adjustable (Close Speed in 15 Steps) |
| Operating environment | Adjustable (Latch Speed in 5 Steps / Latch <br> Distance in 15 Steps) |
| Closing time, Latch to full closed |  |
| Hold open | Pulsed Energy to Motor. No overheating. <br> Continuous Hold Open |
| (no condensation or icing) |  |

Ambient humidity $30 \%$ to $85 \% \mathrm{RH}$ (no hazardous materials must be present in the atmosphere)

For Interior Operator, prefix INT + Item No. + Length + Finish.
(800) 876-9258 | www.cal-royal.com | OCT 2022

## MAJOR COMPONENTS DIAGRAM



## ARM AND TRACK ASSEMBLIES



AVAILABLE FOR BOTH EXTERIOR AND INTERIOR OPERATIONS

| UNIQUE FEATURES | EXTERIOR | INTERIOR |
| :--- | :---: | :---: |
| Wind Force Dampening feature engages motor to reduce abrupt door speed to <br> prevent damage to door, hinges and operator arms. | YES | NO |
| Selectable with 5 separate force settings during Power Close operation from fully <br> open $90^{\circ}$ position to fully closed. | YES | NO |
| Clutch System allows motor to disengage in the event of power failure resulting in <br> a smooth and light manual opening and closing of door. | NO | YES |

COMPETING PRODUCTS COMPARISON

| Cal-Royal | Dorma | Norton | Assa Abloy | Hager | LCN | LCN | Record |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8600 | ED900 | $6000 / 6300$ | SW200i | 8400 | $4630 / 4640$ | $9540 / 9130$ | $6100 / 6200$ |



| ITEM No | HANDING | TYPE | ILLUSTRATION | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| 8601 <br> 8602 | LHR RHR | Single |  | SINGLE OPERATOR <br> STANDARD PUSH ARM, 0"- 14" REVEAL <br> (must order 8622EXT for 14"-20" reveals) <br> Length: $39^{\prime \prime}$, $45^{\prime \prime}$ and $51^{\prime \prime}$ <br> Handing: LHR or RHR <br> Finish: Alum or Dark Bronze |
| 8603 <br> 8604 | LH RH |  |  | SINGLE OPERATOR <br> STANDARD PULL ANGLE ARM, 0"-4" REVEAL <br> Length: $39^{\prime \prime}$, 45" and 51" <br> Handing: LH or RH <br> Finish: Alum or Dark Bronze |
| 8605 <br> 8606 | LH RH |  |  | SINGLE OPERATOR <br> OPTIONAL PULL STRAIGHT ARM, 0"- 6 " REVEAL <br> Length: $39^{\prime \prime}$, $45^{\prime \prime}$ and $51^{\prime \prime}$ <br> Handing: LH or RH <br> Finish: Alum or Dark Bronze |
| 8607 | LHR/RHR | Simultaneous <br> or Independent Pair |  | SIMULTANEOUS or INDEPENDENT PAIR STANDARD PUSH ARM, 0 " - 14" REVEAL (must order 8622EXT for 14"-20" reveals) Length: 75", 87" and 99" Handing: RHR and LHR; Finish: Alum or Dark Bronze |
| 8608 | LH/RH | Simultaneous <br> or Independent Pair |  | SIMULTANEOUS or INDEPENDENT PAIR PULL ANGLE ARM, 0" - 4" REVEAL <br> Length: $75^{\prime \prime}, 87^{\prime \prime}$ and $99^{\prime \prime}$ Handing: LH and RH <br> Finish: Alum or Dark Bronze |
| 8609 | LH/RH | Simultaneous <br> or Independent Pair |  | SIMULTANEOUS or INDEPENDENT PAIR PULL STRAIGHT ARM, 0" - 6 " REVEAL <br> Length: $75^{\prime \prime}, 87^{\prime \prime}$ and $99^{\prime \prime}$ <br> Handing: LH-RH <br> Finish: Alum or Dark Bronze |
| 8610 | LH/RHR | Simultaneous <br> or Independent Pair |  | DOUBLE EGRESS PAIR <br> STANDARD PUSH ARM - PULL ANGLE ARM <br> (Left or Right) <br> Length: 75", 87 " and $99^{\prime \prime}$ <br> Handing: LH-RHR, LHR-RH <br> Finish: Alum or Dark Bronze |
| 8612 <br> 8613 | LH/RHR LHR/RH | Simultaneous <br> or Independent Pair |  | DOUBLE EGRESS PAIR <br> STANDARD PUSH ARM - PULL STRAIGHT ARM <br> Length: 75", 87" and 99" <br> Handing: LH-RHR, LHR-RH <br> Finish: Alum or Dark Bronze |
| Pairing selection (Simultaneous or Independent) performed electronically at time of installation. <br> **Must specify ITEM NO + LENGTH + FINISH when ordering. EXAMPLE: 8601-39 ALUM <br> **for Optional Interior Operator, prefix "INT" before item \#. EXAMPLE: INT8601-39 ALUM <br> LENGTH = door width $+3^{\prime \prime}$ in most applications |  |  |  |  |

## ACTUATORS \& ACCESSORIES

```
PUSH PLATES 4.5" SQUARE HARD WIRED or WIRELESS
```



8636-SW

- 4.5 inch square stainless steel push plate
- Blue handicap logo only
- Available in Pair, Hard Wired, Item No 8650-KIT
- Available in Pair with Wireless Radio Kit, Item No 8651-KIT
- (1) 8636-SW, Stainless steel push plate
- (1) $8636-S M, 4.5$ " square surface mount box

PUSH PLATES 6" ROUND HARD WIRED or WIRELESS


- 6 inch round stainless steel push plate
- Blue handicap logo
- Available in Pair, Hard Wired, Item No 8650-KIT
- Available in Pair with Wireless Radio Kit, Item No 8651-KIT
- (1) 8637-SW, 6" Stainless steel push plate
- (1) $8637-S M, 6$ " round surface mount box

- RADIO KIT eliminates the hassle of wiring from actuator to controller.
- Federal Communications Commision (FCC) Approved
- For use with 8636-SW and 8637-SW for conversion or replacement
- (1) Receiver, 433 Mhz
- (2) Transmitters, 433 Mhz


## VERTICAL ACTUATOR BAR HARD WIRED OR WIRELESS



- Exceeds California Building Code Section 1117B. 6
- Weather Resistant, stainless steel construction
- Membrane switches provide quite \& reliable activation
- Entire surface provides activation from any angle
- Can be mounted on a wall or to a bollard
- 6 " W x 36 " H x 1 "Thick
- ACT-36, 36" Hardwired, txt \& logo
- ACT-900, 36" Wireless, 900 MHz

INFRARED SAFETY SENSOR, HARD WIRED


SCAN-8660

- Low profile design reduces accidental damage
- Can be mounted horizontal or vertical
- Detects the presence of a pedestrian, while the door is opening or closing using triangulation
- Length: 34.5 inches
- Power: 12/24 VAC / VDC
- SCAN-8660, Door Mounted, active infrared safety sensor


## ACTUATORS \& ACCESSORIES

| TOUCHLESS SWITCH, HARD WIRED <br> CTB-01 <br> - Touchless, wave to open switch <br> - Active Infrared Sensing Technology, 1"- 5" range <br> - 2" x 4", Stainless Steel <br> - Fits in a single gang electrical box <br> - Power: 12/24V DC <br> -CTB-01, 2.75" x 4.5", 1-gang, Text, Logo \& Hand | TOUCHLESS SWITCH, HARD WIRED <br> - Touchless, wave to open switch <br> - Active Infrared Sensing Technology, 1"- 5" range <br> - $4.5^{\prime \prime} \times 4.5^{\prime \prime}$, Stainless Steel plate with surface mount plastic box <br> - Power: 12/24V DC <br> - CTB-02, 4.5" x 4.5" Square, Text, Logo \& Hand | TOUCHLESS SWITCH, HARD WIRED <br> CTB-05 <br> - Infrared Photoelectric Reflective Sensor Switch <br> - 2"- 8" range, With Red/Green LED indicator <br> - Adjustable timer delay function, 0.5 to 20 sec . <br> - $1.5^{\prime \prime}$ x 4.5 ", Stainless Steel <br> - Fits in a standard jamb size electrical gang box <br> - Power: 12/24V DC <br> -CTB-05, 1.5" x 4.5", single gang, Text \& Hand |
| :---: | :---: | :---: |
| TOUCHLESS SWITCH, HARD WIRED <br> - Infrared Photoelectric Reflective Sensor Switch <br> - 2"- 8" range, With Red/Green LED indicator <br> - Adjustable timer delay function, 0.5 to 20 sec. <br> - $4.5^{\prime \prime} \times 4.5^{\prime \prime}$, Stainless Steel plate with surface mount plastic box <br> - Power: $12 / 24 \mathrm{~V}$ DC <br> - CTB-07, 4.5" x 4.5" Square, Text, Logo \& Hand | TOUCHLESS SWITCH, WIRELESS <br> - Touchless, wave to open switch <br> - Battery Powered, Active Infrared Sensing Technology, $1^{\prime \prime}-11$ " adjustable sensing range <br> - 2.4 GHz Wireless Frequency <br> - LED Indicator, signal output for 1.5 seconds <br> - with built-in Radio Transmitter <br> - $4.5^{\prime \prime} \times 4.5^{\prime \prime}$, Stainless Steel plate <br> - Sold per pair (2 Switches \& 1 Receiver) <br> - Power: 12-30V DC <br> - CTB-08W, 4.5" x 4.5" Square, Text, Logo \& Hand | TOUCHLESS SWITCH, WIRELESS <br> - Touchless, wave to open switch <br> - Battery Powered, Active Infrared Sensing Technology, 1"-9" adjustable sensing range <br> - 2.4 GHz Wireless Frequency <br> - with built-in Radio Transmitter <br> - Red/Green LED Indicator <br> - 4.5" x 4.5", Polycarbonate plate <br> - Sold per pair (2 Switches \& 1 Receiver) <br> - Power: 12-30V AC/DC <br> - CTB-09W, 4.5" x 4.5" Square, Text, Logo |
| TOUCHLESS SWITCH, HARD WIRED <br> - Utilizes microwave motion technology <br> - 2" to 24" detection range <br> - Audible and visual alert indications of activation <br> - Power: 12/24V AC/DC <br> -8630SW, 4.5" x 4.5", double gang, Text \& Hand <br> $\bullet 8631$ SW, $4.5^{\prime \prime} \times 2.75$ ", single gang, Text \& Hand <br> -8632SW, 4.5" x 1.68", Text \& Hand <br> - 8640-SM, double gang, surface mount box <br> - 8641-SM, single gang, surface mount box <br> - 8642-SM, 1.5" x 4.75" jamb surface mount box, Hardwired solutions only | TOUCHLESS SWITCH, HARD WIRED <br> - Utilizes microwave motion technology <br> - Adjustable from 4" to 24 " range <br> - Microwave cell can be mounted behind drywall <br> - Comes with both single gang and double gang faceplates <br> - Power: 12/24V AC/DC <br> - 8633-SW, Microwave Cell Switch, with Single and Double gang BLACK faceplate, Text \& Hand <br> - 8641-SM, Single gang, surface mount box <br> - 8640-SM, Double gang, surface mount box | TOUCHLESS SWITCH, SHORT RANGE HARD WIRED <br> 8634-SW <br> 8635-SW <br> - Utilizes capacitance technology <br> - Short range detection zone reduces unwanted activations <br> - Touchless design reduces the spread of bacteria, disease and contamination <br> - Power: 12/24V AC/DC <br> - 8634-SW, 6 " Round, Text, Logo \& Hand <br> - 8635-SW, 4.75" Square, Text, Logo \& Hand |


[^0]:    * Not applicable for Interior Operator

