## ASSA ABLOY



| Item No. | Description |
| :---: | :--- |
| 1 | Motor (5600M) |
| 2 | Cover (5600COV) |
| 3 | Control Inverter (5600IN) |
| 4 | Power Supply 24VDC (5600PS) |
| 5 | Track Assembly (5610-1) |
| 6 | 3/16 Replacement Motor Key (5600KEY) |

## Tools required:

- Allen wrench set (inch)
- Flat blade screwdriver (potentiometer \& terminal size)
- Screwdriver (Phillips size 2)
- Tape ruler
- Power drill
- Center punch
- Wire stripper
- \#7 drill 1/4-20 tap (metal frame install)

Use screw pack and hardware provided to mount operator.

WARNING: To reduce the risk of injury to person, use this operator only with: Pedestrian Swing doors.

ETL certified; conforms to ANSI/UL standard 325 for automatic closing doors.

## Door Prep

| Hollow Metal Door Frame Reinforcing |  |  |
| :---: | :---: | :---: |
| Frame <br> Material | Reinforcing |  |
|  | Recommended | Min. Required |
| 12 Ga. | 12 Ga. | 18 Ga. |
| .1046 | .1046 | .0478 |
| $(2.66)$ | $(2.66)$ | $(1.21)$ |
| 14 Ga. | 10 Ga. | 12 Ga. |
| .0747 | .1343 | .1046 |
| $(1.90)$ | $(3.41)$ | $(2.66)$ |
| 16 Ga. | 10 Ga. | 12 Ga. |
| .0598 | .1343 | .1046 |
| $(1.52)$ | $(3.41)$ | $(2.66)$ |
| 18 Ga. | 8 Ga | 10 Ga. |
| .0478 | .1644 | .1343 |
| $(1.21)$ | $(4.18)$ | $(3.41)$ |

## Fasteners for Frame

- 1/4-20 Machine screws for hollow metal and aluminum.
- No. 14x2-3/4" (70mm) long sheet metal screws for wood.



## Templating is based on $1 / 8$ " gap between door and frame.

Notes:

- All dimensions are given in inches.
- Thickness recommended for reinforcements in hollow metal doors and frames is charted at the left of this page.
- Do not scale drawing.
- This template information based upon use of 5 " maximum width butt hinges.
- Maximum frame reveal is 4 " for this application.
- Before beginning the installation, verify that the door frame is properly reinforced and is well anchored in the wall.
- Unreinforced hollow metal frames and aluminum frames should be prepared and fitted with 1/4-20 blind rivet nuts, furnished by others.
- Concealed electrical conduit and concealed switch or sensor wires should be pulled to the frame before proceeding.


## Technical Data

| Input power: | $120 \mathrm{VAC}, 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Power consumption: | .6 amps |
| Circuit breaker: | 5 amps |
| Power supply: | 24 V DC, max. 1.1 Amp. |
| Door width*: | $32-36 "(81-91 \mathrm{~cm})$ |
| Door weight: | $100-150 \mathrm{lb} .(45-68 \mathrm{~kg})$ |
| Door opening angle: | Pull arm: $80^{\circ}-95^{\circ}$, with reveal $0-1 / 8^{\prime \prime}$ <br> $(0-3 \mathrm{~mm})$ |
| Hold open time: | $0-30$ seconds (A.D.A. 5 seconds min.) |

*Interior Doors Only

Notes: Input connections - torque to 4.8 in/lbs (.55nm) Permanent wiring is to be employed as required by local codes. Activation devices: push plates, access control, mats, touchless wall switches, etc.

Maximum wire size is:
12AWG at terminals HOT and COM (120VAC; 60Hz) on "T1" Power Input Terminal. 14AWG at terminals 1 thru 4 on Accessory Terminal .

ASSA ABLOY


## 2 Attach Operator



Attach operator to frame using supplied screws.


## 3 Track Mounting

- Using template, locate and mount track.
- Track MUST be flush with top of door.


1 - Insert end caps
2 - Attach screws
3 - Snap on track cover

## 4 Attach Arm



## 6 Adjustment of Closed and Open Position

Magnets are used to signal the unit at closed and fully open positions.

- With door in the closed position, slide Close Position Magnet so it aligns directly with the sensor.
- With door in the open position, slide Open Position Magnet so it aligns directly with the sensor.

Note: Magnets must be adjusted to meet specific application needs. Latch and backcheck positions depend on magnet positions.



## 10 Power-On Procedures

1. Align Close Position Magnet with sensor.
2. Turn power on at the Unit On/Off Switch located on the end cap.
3. Turn Breaker Switch to "Reset" (Breaker Switch shown in step 9). Red LED in breaker should be on and circuit board LEDs should illuminate.


## 11) Control Set-Up

## Inverter Control Board Adjustments:

Based on function adjustment desired, use table below to determine which POT is to be adjusted.

Required: Magnets must be adjusted for specific application.


## Wave to Open Switch Wiring



## Standard Function with Switches

## Notes:

1. Power input to Door Operator Unit is at "T1" Power Input Terminal (not shown) 120VAC 60 Hz .


Wall Switch, Card Reader,
Key Switch, etc.


## Operation:

Doors are normally closed.
Activating either switch will open both doors. Door will close after hold open time delay has elapsed.


Wall Switch, Card Reader, Key Switch, etc.
(Normally Open Momentary) dry contacts

## Radio Frequency Function Option

Notes:

1. Power input to Door Operator Unit is at "T1" Power Input Terminal (not shown) 120VAC 60Hz.
2. Radio Frequency Feature can be purchased as a separate kit and installed as pictured below.


## Operation:

- Door is normally closed.
- Activating wireless switch or hand held wireless transmitter will open the door.
- Door will close after hold open delay elapses.



## Fail Secure / Fail Safe Electric Strike Wiring

## Operation:

Door is normally closed and latched.
Activating switch will unlock the electric strike and the door will automatically open. Door will close after hold open time delay has elapsed.

- For Fail Secure Strike

The door will remain locked during power failure.

- For Fail Safe Strike

The door will unlock during power failure.


Fail Safe Electromagnetic Lock 24VDC Wiring


## Executive Feature

## Operation:

Door is normally closed and latched.
Activating switch will open the door and the door will stay open until the button is depressed again, then the door will close


Notes:

1. All switches, latches, and other accessaries should be connected according to standard wiring instructions.
2. Recommend RF kit \#573 for use with Executive Feature.

Jumper Settings
WITH POWER DISCONNECTED, Place jumper on pins 1 and 2 to activate the Executive Feature program.

J502

## Normal operation



Executive operation



## Troubleshooting

| Fault | Possible Reasons Why | Remedies/Explanations |
| :--- | :--- | :--- |
|  | Control switch is set to OFF position | Change the setting of the ON/OFF switch |
|  | Circuit breaker is set to OFF position | Reset the circuit breaker to the ON position |
|  | Electrical power is missing | Check the electrical power switch |
|  | Activation unit does not function | Jump activation input to verify |
| - the motor continues <br> to run | Motor is driving in wrong direction | Flip Door Mounting Dip Switch to other direction |
|  | Something jammed beneath the door | Remove object |
|  | Arm has come loose | Re-install arm and key |
| The door does not close | Closing power set too low | Adjust P1 or P2 according to instructions on pg. 8 come loose |
|  | The door is binding or obstructed | Re-install arm and key |
|  | Control switch is set to OFF position | Change the setting of the ON/OFF switch |
| The door opens and <br> stays open when first <br> energized. | SW501 is set incorrectly | Change the switch setting to the correct handing. <br> See instructions on page 4 |
| The electric strike or <br> electromagnetic lock <br> does not work. | JMP503 is set incorrectly | See instructions on page 8 or 9 |
|  | Loose or shorted wire to strike or lock | Inspect wires running from unit to latch device |
|  | Power from unit insufficient for strike <br> or electromagnetic lock | Provide power to strike or electromagnetic lock from <br> another source. |

## Maintenance (Service by Authorized Personnel Only):

Disconnect power before servicing.
Frequency of maintenance will depend on factors such as traffic, climate, etc. To make sure your operator is working correctly you should periodically check wire connections, tightness of arm connection and screws, and wear and tear on hinges/pivots. No serviceable user parts!

## General Information

## Operation:

Your Low Energy Operator can be configured in three variations to meet the standards:

1. Push plates, Wave-to-open switches, etc. are available to activate the operator.
2. Push \& Go can be enabled. In this mode, your door is pushed (or pulled) $5^{\circ}$ manually, and then automatically opens to full open position.
3. Door can be used as a manual door (Door Closer Mode). The door will work and act like a standard door closer, with power, when pushed or pulled open manually. Push plates still active. If desired, overhead presence devices can be provided for an extra level of protection. Consult local authority having jurisdiction. These are not required by current ANSI/BHMA A156.19 standards.

## Opening:

When an opening signal is received by the control unit, the door opens to the fully open position. The open position is held by the motor. If the door is obstructed while opening, the door will stop; the operator will sense obstruction and the door will close.

Note: Door must be visible by person operating activation switch(es). Auxiliary door stop (by others) required.

## Closing:

When the hold open time has elapsed, the operator will close the door automatically, using the motor. The door will slow to low speed at latch before it reaches the fully closed position. The door is kept closed by low power. If the door is obstructed while closing, the door will stop; the operator will sense obstruction, stop and stall. If obstructed more than two minutes, the unit will turn off. To reset, manually close the door, cycle power and turn switch on. Activate push plates to test operation.

WARNING: Make sure that ( $120 \mathrm{~V}, 60 \mathrm{~Hz}$ ) input power is turned off at facility's main circuit breaker before proceeding with installation. Do not remove arm for installation.

For assistance, contact Norton Technical Product Support at 877-974-2255.

