6002 swing gate actuator - installation guide



6002 **Residential Swing Gate Actuator** Installation Guide

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save this installation guide for reference



Residents should be familiar with proper use of gate, gateoperator and possible hazards associated with the gate system.

Eliminate or guard all exposed pinch points and rollers.

Keep children away from gate controls. Keep remote control away from children.

Security features should be installed to avoid unauthorized use.

Controls must be installed away from the gate (min. 10' ft. away from gate) to avoid any contact when operating the gate controls.

Keep adults, children and objects away from the gate and HAZARD ZONES while in motion.

Speed limit through gate area is 5 MPH. Install speed bumps and warning signs where visible in the area of the gate. Failure to do so may result in damage to the gate, gate-operator and vehicle.

Gate operator is intended for installation on gates used ONLY FOR VEHICULAR TRAFFIC. Pedestrians must be provided with a separate access and must stay out of the HAZARD ZONE. When removing the gate operator set to the full open position and shut off power at the service panel.

Vehicular gates should be constructed and installed in accordance with ASTM F2200-02, Standard Specification for Automated Vehicular Gate Construction. Contact ASTM at 610.832.9585 or www.astm.org.

Gates should be properly installed, move freely and maintained following the recommended service schedule. Contact your service dealer for any maintenance or repairs.

User should be familiar with the following functions:

- Gate Operating System
- Reversing Functions and Testing
- Reversing Loops
- Inherent Reversing System
- Electric Edges
- Photoelectric Cells
- Related External Devices

Vehicular gate systems can produce high levels of force; therefore it is important that you are aware of possible hazards.

- Pinch Points
- Entrapment
- Absence of Controlled Pedestrian Access
- Traffic Backup







This vehicular gate operator is equipped with an inherent adjustable current sensing system (Type A). This system will sense

an obstruction in both the opening and closing cycles causing the gate to reverse direction should an obstruction be encountered. If the system detects a second obstruction before reaching the full open or close limit after the initial reversal, an alarm will activate and the operator will need to be reset before resuming normal operation (see page. 22-23).

Test the gate operator monthly, the gate MUST reverse or stop on contact when an object activates the inherent sensing system. After adjusting the force or the limit of travel, retest the gate operator. Failure to adjust and retest the gate operator properly can increase the risk of injury or death. If any of these functions operate improperly, remove the operator from service immediately and contact your service dealer. Loops and loop detectors, photo-cells and other devices must be installed with this gate operator to prevent the gate from closing on vehicular traffic.

Sufficient clearance should be available between the gate and adjacent structures when opening and closing to reduce the risk of entrapment. Gates should not swing into pedestrian access zones.

If entrapment zone is greater than 4" inches, secondary entrapment protection is required.

If entrapment zone is less than 16" inches, secondary entrapment protection is required.

If clearance between the gate and adjacent structure is less than 16" inches, entrapment protection is required, if clearance is more than 16" inches, entrapment protection is not required.



GATE - A moving barrier such as a swinging, sliding, raising, lowering, or similar barrier, that is a stand-alone passage barrier or a portion of a wall or fence system that controls entrance and/or exit by persons or vehicles and completes the perimeter of a defined area.

RESIDENTIAL VEHICULAR GATE OPERATOR-CLASS I - A vehicular gate operator (or system) intended for use in a home of one-to-four single family dwelling, garage or parking area associated therewith.

COMMERCIAL / GENERAL ACCESS VEHICULAR GATE OPERATOR-CLASS II - A vehicular gate operator (or system) intended for use in a commercial location or building such as a multi-family housing unit (five or more single family units), hotels, garages, retail store or other building servicing the general public.

INDUSTRIAL / LIMITED ACCESS VEHICULAR GATE OPERATOR-CLASS III -A vehicular gate operator (or system) intended for use in an industrial location or building such as a factory or loading dock area or other locations not intended to service the general public.

RESTRICTED ACCESS VEHICULAR GATE OPERATOR-CLASS IV - A vehicular gate operator (or system) intended for use in a guarded industrial location or building such as an airport security area or other restricted access locations not servicing the general public, were unauthorized access is prevented via supervision by security personnel.

SYSTEM - In the context of these requirements, a system refers to a group of interacting devices intended to perform a common function.

WIRED CONTROL-A control implemented in a form of fixed physical interconnections between the control, associated devices and an operator to perform predetermined functions in response to input signals.

WIRELESS CONTROL - A control implemented in means other than fixed physical interconnections (such as radio waves or infrared beams) between the control, the associated devices and an operator to perform predetermined functions in response to input signals.

INHERENT ENTRAPMENT SENSOR SYSTEM - An automatic sensor system that senses entrapment of a solid object and is incorporated as a permanent and integral part of the operator.

ENTRAPMENT - The condition when an object is caught or held in a position that increases the risk of injury.



Class of Operation: Class I, Residential Swing Gate Actuator

Type of Gate: Vehicular Swing Gates Only

Motor RPM: 1400

Max Thrust: 300daN

Voltage / Phase: 115 VAC Single Phase Input Power 24 VDC Operating Power

Current: 3 amps

Max Gate Length: 14 Ft.

Max Gate Weight: 400 Lb.

Useful Rod Stroke: 14 inches

Cycles / Hr: 10/Hr

Speed:

90° in approximately 20 seconds

Entrapment Protection:

Primary - Inherent adjustable current sensor (Type A) **Secondary** - Provision for connection of non-contact (Type B1) sensors.







Unlock and remove the cover (key provided) to access the unlock/lock allen wrench.



Using the allen wrench insert and rotate towards the open position to release the actuator to manual operation. Reverse these steps when locking the actuator.



If a power failure or a malfunction occurs the gate can be operated manually by releasing the actuator to manual operation.

• Never attempt to manually operate any gate with an operator attached to it until you have verified that power to the operator has been shut-off unless otherwise specified.





- Gate should be mounted on heavy-duty ball bearing hinges.
- Gate MUST swing freely without binding.







From the door hinge G center line, weld the rear bracket 7" in away from both directions (see images below). Mount the actuator using the short pin and ring.

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NOTE: Before tack welding the front bracket confirm the actuator is not bottomed out, refer to page 9 step 2. Install the front mounting bracket on to the actuator using the long pin and retaining ring. Level and center the actuator and tack weld the front bracket (confirm the gate swings freely 90 degrees).

IF GATE OPENS TO THE INSIDE:

Set the gate to the CLOSED position when tack welding the front actuator bracket.

IF GATE OPENS TO THE OUTSIDE:

Set the gate to the OPEN position when tack welding the front actuator bracket.











Remove the actuator and permanently weld the front mounting bracket to the gate.



Reinstall the actuator and apply grease to the front and rear pivot points. Lock the actuator back to normal, (reverse "Set to Manual Mode" Instructions).





Cover the exposed holes on the top of the actuator with the aluminum adhesive strip.



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Rotate the housing cover to display the DKS logo up-right if required. *NOTE: Do not reinstall the actuator cover until the limits have been adjusted.*



Place the control box in the desired mounting position, mark and create the mounting holes. Install the control box so that the primary actuator cable can be easily routed into the control box.



Mount and secure the control box using appropriate hardware.





WHEN INSTALLING THE CONTROL BOX

Be sure the circuit breaker in the electrical panel is in the OFF position.

- Permanent wiring must be installed to the operator as required by local electrical codes. It is recommended that a licensed electrical contractor perform this work. Check local building codes prior to installing any permanent wiring to ensure all wiring and connections comply with local electrical code requirements.
- Control Panel must be properly grounded.
- Be sure the control box is properly supported to avoid injury and damage to the control box.



It may be necessary to temporarily remove the control box components to avoid any damage when installing.

- Depending on installation it may be necessary to drill additional mounting holes in the control box.
- Temporarily cover the terminal strip with tape to avoid damage.



electrical installation / actuator wiring





Previous actuators came with numbered wires. The number on the right of the wire color indicates this wiring scheme. If the cable includes a white wire, do not use or connect it.

- When installing electrical equipment make certain all wiring complies with local code requirements.
 - Proceed to step 2 if installing a secondary actuator .

Components not included, each must be purchased separately.







Controls must be far enough from the gate so that the user is prevented from coming in contact with the gate while operating the controls. Outdoor or easily accessible controls should have a security feature to prevent unauthorized use.

- When installing electrical equipment make certain all wiring complies with local code requirements.
- Do not power any devices from the circuit board other than a low voltage radio receiver.

Reversing input (Terminal 8) only functions while the gate is at the full open position or during the closing cycle should not be used as an input for a secondary entrapment protection device during the opening gate cycle. Refer to the Secondary Entrapment Protection Device Wiring section.

Connect optional control devices to 2 the main terminal strip. Use 18 AWG wire for all low voltage wiring, maximum distance 3000 feet. Use a low voltage surge suppressor, (DoorKing P/N 1878-010) if low voltage wire runs exceed 1000 feet. All inputs to the terminal strip must be NORMALLY OPEN.

TERMINAL DESCRIPTION

- 1. 24V COMMON
- 2. RADIO RELAY SINGLE BUTTON ACTIVATION INPUT
 - When gate is closed, input will open gate.
 - When gate is open and auto close timer is turned on, input will re-set the hold timer.
 - When gate is open and auto close timer is turned off, input will close gate.
 - · When gate is closing, input will reverse gate.
- 3. 24V DC RADIO POWER
- 4. SINGLE BUTTON ACTIVATION INPUT / EXIT LOOP LOGIC OUTPUT
 - If SW 1, switch 3 is ON, this input is identical to Single Button Activation Input (Terminal 2).
 - If SW 1, switch 3 is OFF, this terminal becomes the logic output of the EXIT loop detector.
- 5. 24V COMMON
- 6. OPEN INPUT
- 7. 24V COMMON
- 8. REVERSE INPUT / SHADOW INPUT
 - When gate is closed, this input has no affect on the gate operator.
 - When gate is open and auto close timer is turned ON, input will re-set and hold timer.
 - When gate is open and auto close timer is turned OFF, input will prevent gate from closing.
 - During CLOSING cycle of gate: SW 1, Switch 5 OFF = Term 8 is Reversing Input.
 SW 1, Switch 5 On = Term 8 is Shadow Input. Disabled During CLOSING CYCLE.
- 9. 24V COMMON
- **10. DRY RELAY CONTACT**
 - Operation of relay is dependent on setting of SW 2, switches 1 and 2. Relay contacts can be set for Normally Open (NO) or Normally Closed (NC) operation. Contact rating is 1 amp maximum at 24 Volts.
 - Switch 1 OFF, Switch 2 OFF: Relay activates when gate is OPEN.
 - Switch 1 OFF, Switch 2 ON: Relay activates when gate is OPEN, OPENING or CLOSING.
 - Switch 1 ON, Switch 2 OFF: Relay activates when gate is OPEN or OPENING.
 - Switch 1 ON, Switch 2 ON: Relay activates when gate is OPENING or CLOSING.
- 11. DRY RELAY CONTACT
- 12. SW2 3 ON MAG LOCK 1 SECOND DELAY AT START
- 13. SW2 3 OFF DK GATE DEADBOLT LOCK 4-5 SECOND DELAY AT START
- 14. Not Used
- 15. 12 VOLT BATTERY +
- 16. Not Used
- 17. ALARM RESET
- 18. 24V COMMON
- 19. 24 VAC INPUT
- 20. 24 VAC INPUT

*NOTE: DC power is not present on the board until the first initial cycle.



Disconnect power to the gate operator before installing the sensors.



Route and connect the **STAN-DARD REVERSE** cable to the main terminal strip as shown.

Route and connect the PHOTO OPEN cable to the UL INPUTS as shown.

UL INPUTS

1 PHOTO OPEN

If the open photo-beam is activated during the opening cycle, the gate will stop. The gate will remain stopped until the photo-beam input is cleared, at which time the gate will resume the open cycle.

2 PHOTO CLOSE

If the close photo-beam input is activated during the closing cycle, the gate will stop. The gate will remain stopped until the photo-beam input is cleared, at which time the gate will resume the close cycle.

- 3 NOT USED
- 4 NOT USED
- 5 COMMON Terminal for the secondary entrapment protection device inputs.
- 6 COMMON

The swing gate operator uses an inherent entrapment sensing system (Type A) and comes equipped ready to connect a secondary entrapment protection device. Entrapment protection devices are required to reduce the risk of injury. Install sensors where the risk of entrapment or obstruction exists while gate/ barrier is moving. 3





To protect the gated area from accidentally closing on vehicles a series of Loop Detectors must be installed. Loops are laid underneath, cut into asphalt or concrete driveways or buried beneath gravel and earth driveways. A Loop Detection system will sense a vehicle like a metal detector and send a signal to the gate operator preventing the gate from automatically closing on a vehicle when exiting.

• EXIT LOOP

An exiting vehicle will activate the Exit Loop and automatically open the gate when exiting the property without having to use a transmitter or keypad. The Exit Loop can be placed 20-100 feet before the gate so that the gate is open or partially open as you drive up to it.

REVERSE LOOP

Will stop or reverse the close cycle of an automatic gate preventing the gate from closing while a vehicle is exiting or stopped in the gate area.

• Refer to the separate Loop and Loop Detectors Information Manual (Loop Info G-3-02) when installing loops.





Disconnect power to the gate operator before installing the loop detector wiring.

Route and connect the **SHADOW LOOP DETECTOR** cable as shown.



A Shadow Loop is placed inside the swing gate area to prevent the gate from closing on a vehicle that is in the path of the gate after the open time has expired or the Exit Loop is too far back from the Reverse Loop. The Shadow Loop is only active when the gate is in the full open position and will not allow the swing gate to close. Once the close cycle begins the Shadow loop will not reverse the gate.



For correct SHADOW LOOP operation, jumper wire must be placed from terminal 9 to terminal 10. SW1 switch 5 must be OFF, SW2 switch 1 must be ON and SW2 switch 2 must be OFF.

- Output of Shadow Loop Detector may be connected directly to terminals 8 and 9 (dotted line - no jumper required between 9 and 10) if SW 1, switch 5 is ON. However, with this switch ON, terminal 8 becomes a shadow input (active only when the gate is FULL OPEN) and all reversing devices connected to terminal 8 will operate as shadow devices. If this is not desirable, wire the shadow loop detector as instructed above.
- Refer to the separate Loop and Loop Detectors Information Manual (Loop Info G-3-02) when installing loops.





The switch settings and adjustments in this section should be made after the installation and wiring to the operator(s) is complete (see illustration).



The two DIP-switches on the circuit board are used to program the actuators to operate in various modes and to turn on or off various operating features. Check ALL switch settings before applying power to the control panel (refer to switch settings).

• Whenever any programming or switch setting on the circuit board is changed, batteries must be disconnected and main power must be shut-off. Once completed turn main power on and re-connect the batteries. The new programming and settings will not take effect unless this procedure is followed.



- **SW1 Switch 1:** Sets direction of the Primary actuator so that it cycles open upon initial power up and open command. If the actuator begins to cycle close upon initial power up and open command, turn power off and change the setting on this switch.
- **SW1 Switch 2:** Sets direction of the Secondary actuator so that it cycles open upon initial power up and open command. If the actuator begins to cycle close upon initial power up and open command, turn power off and change the setting on this switch.
- SW1 Switch 3: Determines if the output of the loop detector (DoorKing loop detectors only) plugged into the EXIT port will be sent directly to the microprocessor to open the gate, or if the output is directed to terminal 4 where it can then be connected to other input terminals.
- **SW1 Switch 4:** Turns the auto close timer on or off. Maximum time that the close timer can be set for is 23 seconds.
- SW1 Switch 5: Sets the input to terminal 8 to act as a standard reverse input (OFF) or to act as a shadow input (ON). If shadow setting is used, input to terminal 8 will only hold the gate in the full open position. Once the gate begins to close, the input will not reverse the gate.
- **SW1 Switch 6:** Turns the overlap feature on or off. When turned ON, the Secondary actuator begins its cycle 1-2 seconds prior to the Primary actuator, allowing the Primary gate to reach its full closed position 1-2 seconds before the Secondary gate. This feature is useful when a magnetic lock is used to secure the gates.
- SW1 Switch 7: Sets up the circuit board for single or dual (Primary / Secondary) gate operation.
- SW1 Switch 8: Spare switch. Leave in the OFF position.
- **SW2 Switches 1-2:** Work in conjunction with each other and determine when the relay on the board will be activated. This relay can be used as a switch for various functions such as illuminating a warning light when the gate is moving, or turning on a green light when the gate is full open. This relay is not available for these uses if it is being used for the shadow loop function.
- SW2 Switch 3: Mag-Lock has a 1 second delay to disengage when in the ON position. DK Gate Deadbolt has a 4-5 second delay to retract.
- SW2 Switch 4: Spare switch. Leave in the OFF position.

	Switch	Function	Setting	Description
	1	Direction Primary		Set this switch so that the Primary actuator runs OPEN after initial power up and activation.
ch)	2	Direction Secondary		Set this switch so that the Secondary actuator runs OPEN after initial power up and activation.
swit	3	Exit Loop Logic Output	OFF ON (normal)	Output of loop detector in EXIT port is switched to terminal 4. Output of loop detector in EXIT port feeds directly to processor.
do	4	Auto Close Timer	OFF ON	Auto-close timer is OFF. Manual input required to close gate. Auto-close timer is ON. Adjustable from 1-23 seconds.
/1 (t	5	Reverse Shadow	OFF (normal) ON	Terminal 8 is STANDARD reverse input. Terminal 8 is SHADOW reverse input.
SW	6	Overlap	OFF ON	Both actuators start at same time. Secondary actuator starts 1-2 seconds prior to the Primary actuator.
	7	Single Dual	OFF ON	Switch is OFF for a single actuator. Switch is ON for two actuators (Primary / Secondary).
	8	Not Used	OFF	Leave in OFF position.

ch)	Switch	Function	Setting	Description
om swit	1 and 2	Relay Operation	1-OFF 2-OFF 1-OFF 2-ON 1-ON 2-OFF 1-ON 2-ON	Relay activated only when gate is FULLY OPEN Relay activated whenever gate is NOT CLOSED Relay activated when gate is OPENING or OPEN Relay activated when gate is OPENING or CLOSING
(bott	3	Mag-Lock DK Gate Deadbolt	ON OFF	1 Second Delay to Disengage 4-5 Second Delay to Retract
SW2 (4	Not Used	OFF	LEAVE in OFF position

settings / limit switch adjustment





The limit switches on the actuator can be adjusted to control the travel of the gate and to precisely set the full open and full closed position of the gate. This feature is especially useful in applications where the gate opens partially, such as on a curved driveway.

• The actuator must be installed on the gate and power to the circuit board must be ON when adjusting the limit switches.



Activate the gate operator by pressing the keyswitch button.



While the gate is opening, slowly rotate the **Primary Reverse Sensitivity Sensor** clockwise until the gate reverses travel, back-off and reverse the sensor 1/8 turn counter clockwise.



Operate the gate a few times to be sure that it cycles completely.

Place an immobile object along the gate path, allowing the gate to strike it while in the open or close cycle. The gate must reverse direction after striking the object. If it does not, increase the reverse sensitivity (*refer to step 2*) and repeat this test. Repeat steps two (2) and four (4) until the correct sensitivity has been set.

Actuators must be individually adjusted, repeat steps 1-4 for the Secondary actuator if required using the Secondary reverse sensitivity sensor.



This vehicular gate operator is equipped with an inherent adjustable reverse sensor (Type A) that is used as the primary entrapment sensing system. When sensing an obstruction in either the opening or closing gate cycle, the gate operator will reverse direction. For this system to function correctly, the gate must be properly installed and work freely in both directions. A good set of roller bearing hinges are essential for proper swing gate operation.

1 Rotating the sensitivity sensor counter-clockwise DECREASES the reverse sensitivity.

Rotating the sensitivity sensor clockwise INCREASES the reverse sensitivity.



soft shutdown

This occurs when the inherent or secondary entrapment protection devices are activated. In a soft shutdown condition, the operator will not respond to any input that was present when the entrapment protection device sensed an obstruction. If the gate stops at the open position, the operator will not respond to the automatic close timer (see examples below).

- Example A: A time clock keys the gate open in the morning and an entrapment protection device senses an obstruction prior to the gate reaching the full open position. If the entrapment is sensed by the inherent system, the gate will reverse and run back to the closed position. The time clock input is still present, but the gate will not re-open. NOTE: In some systems, the time clock input comes from the telephone entry system relay. This same relay may also provide open commands for a card reader, MicroPLUS transmitters and the visitor telephone entry. If so, these devices will also be disabled in a soft shutdown condition.
- Example B: If the gate is closing and an entrapment protection device is activated, the gate will either stop or reverse and run back to the open position, depending if the secondary or inherent device was activated. The automatic close timer will not close the gate.
- Example C: Vehicle arrives at open loop and gate runs towards the open position. The inherent entrapment protection is activated. The gate reverses and runs back to the closed position. If the vehicle is still present at the open loop a soft shutdown condition does not occur. The loop input provides an immediate reset of the operator and the gate will again run to the open position.

In some conditions, a soft shutdown will reset as soon as the entrapment condition clears. For example, if a non-contact sensor (photo cell) is sensing an obstruction, the operator will stop the gate and assume a soft shutdown condition. When the photocell clears, the operator will return to normal operation.

When the operator is in a soft shutdown, activation of any "intended input" will reset the operator. An "intended input" includes any command, any standard safety input and any loop input. Activating any of these inputs will reset the gate. At that point the gate will return to normal operation. If the gate is open, the automatic close timer will then time out and close the gate.

hard shutdown

A hard shutdown condition occurs when the inherent entrapment protection system has sensed two consecutive obstructions before the gate reaches the full open or closed position.

• Example C: The gate is closing and the inherent entrapment protection system senses an obstruction and causes the gate to reverse direction, as the gate begins to run in the open direction, a second obstruction is sensed before the gate reaches the full open position, the operator will stop, the audio alarm will activate and all standard inputs are shut down (including open commands, safety commands, loop inputs, etc.).

Reset Switch

When the operator is in hard shutdown condition (audio alarm "chirps" every 5 seconds), the only way to reset the gate operator and return it to normal operation is to activate the reset button located on the top of the PC Board (**see illustration above**), pressing this button will reset the gate operator to normal operation, but will not activate the gate operator. An external alarm-reset switch can be mounted provided it is installed in the line of sight of the gate and gate operator.

Once the gate operator has been reset, an open or close command is needed to start the gate operator. Most activating commands will cause the gate operator to cycle to the open position. This includes activation of a key switch or open command and activation of an open loop. Activation of a close command will run the gate to the closed position. **NOTE: Before resetting a hard shutdown determine the cause, inspect for any obstructions that could have activated the entrapment sensing system, inspect the gate and gate hardware.**

Under various entrapment conditions the operator will assume either a soft or hard shutdown (alarm) condition. To determine what type of reset action is required, you will need to understand how the different entrapment conditions affect the gate operator.

Component	Maintenance Description	3 month	6 month	12 month
Alarm	Activate the primary (inherent) reverse system by blocking the gate with a solid object. When the gate reverses, block the gate in the opposite direction prior to the limit being reached. The entrapment alarm should activate. Press the reset button to silence the alarm.	~		~
Batteries	Check the batteries for any leakage or loose connections. Batteries should be replaced every two years.	~		~
Fire Dept.	Check emergency vehicle access device for proper operation.	~		~
Gate	Inspect for damage. Check gate hinges for wear and grease if necessary.		~	~
Primary Reverse System	Check that the gate reverses on contact with an object in both the opening and closing cycles. Adjust the clutch if necessary.	~		~
Loop(s)	Loop(s) Check vehicular reverse and shadow loops for proper operation.			~
Release	Check manual release for proper operation.	~		~
Secondary Reverse Device	Check secondary (external) reverse device(s) stop or reverse the gate when activated.	~		~
Complete	Complete check of gate and gate operating system.			~

NOTE:

When servicing or performing any maintenance to the gate operator always check the inherent reversing system and secondary (external) reversing devices (loops, photo eyes, etc). If the inherent reversing system cannot be made operable, remove the gate operator from service until the cause of the malfunction is identified and corrected. Keeping the gate operator in service when the inherent reversing system is malfunctioning creates a hazardous condition, which can result in serious injury or death if entrapped in the gate.

The gate operator should be inspected and serviced by a qualified technician anytime a malfunction is observed or suspected. High cycle usage may require more frequent service checks (see maintenance schedule). When servicing the gate operator, be sure that the 24 VAC input power, batteries are disconnected.



Condition	Possible Solution
Actuator(s) will not run. Power LED is OFF.	 Check that power to the operator is turned ON. Check for 24 VAC at terminals 19 and 20. If voltage measures OK, check the terminal strip or replace the circuit board.
	 Momentarily jumper terminal 1 to terminal 2. If the input LED does not come ON, check the terminal strip or replace the circuit board. If LED does come ON, proceed to next steps.
	Check the fuses.
Actuator(s) will not run. Power LED is ON.	 Remove the circuit board. With two 14 AWG insulated jumper wires, momentarily jumper the battery terminals to the motor terminals (1, 2) of the Primary actuator connector. The actuator should run. Swap the two wires at the terminal strip. The actuator should run in the opposite direction. Repeat these steps using the Secondary actuator connector.
	 If the actuator(s) run in both directions in the step above, replace the control board. If the actuator(s) do not run, or run in only one direction, problem can be a bad actuator, wire connections from the control board to the actuator(s) or a bad control board.
Gate opens a	• Disconnect the gate from the actuator and check that the gate swings freely without any binding.
then stops and	Check the reverse sensitivity.
reverses.	Check the secondary safety devices.Replace the circuit board.
	 Check the input LED's. Any ON will hold the gate open and indicates a problem with a keying device.
.	 Check the secondary safety devices. Any activated will hold the gate open and indicates a problem with the safety device.
Gate opens but will not close.	 Check the loop detectors. Any activated can hold the gate open and indicates a problem with the loop detector or ground loop.
	 Operator may be in a "soft shutdown." Activate any keying device to determine if operator returns to normal operation.
	• If automatic close is desired, be sure SW1, switch 4 is ON.
	 Operator may be in a "soft shutdown." Check input LED's. If any are ON, momentarily disconnect, then re-connect the wire going to the input terminal. Actuator should open.
Gate closes but will not open.	 Check to be sure that the actuator is running in the proper direction. Turn power OFF and disconnect batteries, then turn back ON. Activate a keying device. Actuator should run in the open direction. If actuator runs in the close direction, turn power OFF and change direction switch SW1, switches 1 and/or 2. Re-test and reconnect batteries.
	 Be sure that the respective LED on the control board lights when the keying device connected to the respective terminal is activated. If LED does not light, momentarily place a jumper wire from terminal 1 to the input terminal being checked. If LED lights and gate opens, problem is with the keying device. If LED does not light, replace control board.
	 Disconnect the gate from the actuator and check that the gate operates freely without any binding.
Gate starts to close, then	 Check the loop detector LED's and input LED's. Any that flash ON will cause the gate to reverse.
reverses to open.	 If a shadow loop is used, check for proper wiring. A mis-wired shadow loop detector will cause the gate to reverse. Replace the circuit board.
	Check for any input or loop detector LED's that are ON.
Gate closes and opens continously.	 Cneck that the operator is running in the proper direction (see "gate closes but will not open" above). Check the SELF TEST jumper, see page 19.
Alarm counds for	
Alarm sounds for 5 minutes and then beeps once every 5 seconds. Operator will not run.	 Operator is in a "hard shutdown" condition. Reset switch must be activated to return operator to normal operation, see page 23.

Have the following diagnostic tools available: VOM meter with minimum voltage memory or min-max range to check voltage and continuity. Meg-ohm meter capable of checking up to 500 megohms of resistance to properly check ground loop integrity. A malfunction can be isolated to one of the following:

- Gate Operator
- Loop System
- Keying Devices.

Disconnect all external inputs to the circuit board.

- 1. Check the input indicator LED's. They should only come ON when a keying device (card reader, push button, etc.) is activated. If any of the input LED's are ON continuously, this will cause the gate operator to hold open. Disconnect the keying devices one at a time until the LED goes OFF (see troubleshooting guide).
- 2. If the operator stops or holds open, check external secondary entrapment protection devices for any shorts or malfunction.
- 3. A malfunction in a loop or loop detector can cause the gate operator to hold open, or not detect a vehicle when it is present over the loop. Pull the loop detector circuit boards from the loop ports on the operator circuit board. If the malfunction persists, the problem is not with the loop system. For more information refer to the loop detector instruction sheet and the DoorKing Loop and Loop Detector Information Manual.
- 4. Check that there are no shorted or open control wires from the keying devices to the gate operator. If a keying device fails to open the gate, momentarily jumper across terminals 1 and 2 on the control board. If the gate operator starts, this indicates that a problem exist with the keying device and not with the gate operator.
- 5. Check the supply voltage and batteries. A voltage drop on the supply line (usually caused by using too small supply voltage wires) will cause the operator to malfunction. Batteries should be fully charged for proper operation, replace batteries every two years on average.



The following accessories are available for 6001 / 6002 actuators.

Photo Cell:

Non-contact (photo-cells) sensors are used as secondary entrapment protection. EMX Industries, Inc., Model IRB-325 MMTC, Inc., Model E3K-R10K4-NR

Loop Detector:

Detectors plug directly into ports on circuit board. P/N 9405-010 - Single channel detector P/N 9406-010 - Two-channel detector

Magnetic Lock:

Magnetic locks provide secure swing gates and is a fail-safe device allowing emergency vehicle access during power outages. P/N 1216-080 or 1216-081

Time Clock:

7 day and 365 day time clocks can be used to automatically open gate at pre-set time and days. Compact clock fits inside the operator. P/N 2600-791 - 7-day clock P/N 2600-795 - 365-day clock

Torsion Rods:

Torsion rod assembly is used on uphill swing gates for counter balance. P/N 1203-083

Hinges:

Heavy-duty ball bearing hinges provide easy swing gate operation. P/N 1200-009 - Two (2) required.

Surge Devices:

High and low voltage surge suppressors help prevent circuit board failure caused by lightning strikes and power surges. P/N 1876-010 - High Voltage P/N 1878-010 - Low Voltage

Gate Scale:

Test torque required to move gate. P/N 2600-225

Speed Bumps:

Prefabricated six-foot speed bump reduces traffic speed through gate system. P/N 1610-150

Batteries:

12 Volt 3 Amp Hour P/N 1801-009 - Two (2) required

Fuse:

5 Amp P/N 4601-058



