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## **IMPORTANT SAFETY INSTRUCTIONS**



#### READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS. DO NOT START INSTALLATION UNTIL YOU HAVE READ AND UNDERSTAND THESE DIRECTIONS. IF THERE IS SOMETHING YOU DO NOT UNDERSTAND, PLEASE CALL US.

NEVER let children operate or play with gate controls.

Locate the control station and make sure it is (a) within sight of the gate and (b) at a minimum height of 5 feet so small children cannot reach it.

Install the enclosed entrapment warning signs next to the control station and in a prominent location.

For operators equipped with a manual release, instruct the end user on the correct operation of the manual release. Use the manual release only when the gate is not moving. It is advised that the power be turned off.

Always keep people and objects away from the gate. No one should cross the path of a moving gate.

The gate operator must be tested monthly. The gate must reverse on contact with a rigid object, or stop when an object activates the non-contact sensor(s). Always re-test the operator after adjusting the limits and/or force. Failure to adjust and re-test the gate operator properly may cause sever injury or death.

Keep gate(s) properly maintained. Have a qualified service technician make repairs to gate hardware and make proper adjustments to gate operator.

This gate entrance/exit is for vehicles only. Pedestrians must use a separate entrance.

There is nothing on a gate operator that is easily repaired or adjusted without a great deal of experience. Call a qualified gate service technician who knows your gate operator.

## SAVE THESE INSTRUCTIONS

## IMPORTANT SAFETY INSTRUCTIONS (CONTINUED)

# INSTALL THE GATE OPERATOR ONLY WHEN YOU HAVE READ THE FOLLOWING

## **BEFORE GATE OPERATOR INSTALLATION**

- Confirm that the gate operator being installed is appropriate for the application.
- Confirm that the gate is designed and built according to the current published industry standards.
- Confirm that all appropriate safety features and safety accessory devices are being installed, including all entrapment protection devices.
- Make sure that the gate opens and closes freely (by hand) before installing the operator.
- Repair or replace worn or damaged gate hardware before installing the gate operator.
- Eliminate all gaps in the sliding gate below a 6 foot height that permits a 2 1/4" sphere to pass through any location. This includes the area of the adjacent fence covered when the gate is in the open position
- Eliminate all gaps in a swing gate below a 4 foot height that permits a 4" sphere to pass through any location. This includes the hinge area of the gate.

## **GATE OPERATOR INSTALLATION**

- Operator must be disconnected from the power source before attempting any installation of accessories.
- Install gate operator according to the installation instructions in this manual.
- Adjust the operator clutch or load sensing device to the minimum force setting that will allow for reliable gate operation.
- Install the operator inside the fence line. Do not install the operator on the public side of the fence line.

- Install a proper electrical ground to the gate operator.
- Controls intended for user activation must be located at least 6 feet away from any moving part of the gate, and where the user is prevented from reaching over, under, around, or through the gate to operate the controls.
- Outdoor or easily accessible controls shall have a security feature to prevent unauthorized use.
- The stop and/or reset button must be located in the line of sight of the gate. Activation of the operator reset control shall not cause the operator to move.
- Install a minimum of 2 warning signs, one on each side of the gate where they are easily visible.
- Take pictures of the installation.
- Test all safety features for proper function before placing the automatic vehicular gate in operation.

## MAINTENANCE

- Train owners/users on the basic functions and safety features of the gate system, including how to turn off the power and operate the manual disconnect feature.
- Leave safety instructions, product literature, installation manual, and maintenance manual with the owner or end user.
- Explain to the owner or end user the importance of routine service and operator testing on a monthly basis.

## UL 325 CLASS TYPES AND OBSTRUCTIONS SENSING SYSTEMS

Each class must have (2) monitored entrapment protection devices in each entrapment zone to sense and react to obstructions within 2 seconds.

All-O-Matic's gate operators conform to the most rigid Class One.

## UL 325 CLASS TYPES

### **CLASS ONE: RESIDENTIAL**

• A vehicular gate operator intended for use in garages or parking areas associated with a residence of one to four single families.

## CLASS TWO: COMMERCIAL OR GENERAL PUBLIC ACCESS

• A vehicular gate operator intended for use at a commercial location or building, such as a multi-family housing unit (five or more single family units), hotel, garages, retail stores, or other buildings accessible by or servicing the general public.

## CLASS THREE: INDUSTRIAL OR LIMITED ACCESS

 A vehicular gate operator intended for use at an industrial location or building, such as a factory, loading dock area, or other locations not accessible by or intended to service the general public.

## **CLASS FOUR: RESTRICTED ACCESS**

 A vehicular gate operator intended for use at a guarded industrial location or building, such as airport security areas or other restricted access locations not servicing the general public and where unauthorized access is prevented via supervision by security personnel.

## THE SIX TYPES OF OBSTRUCTION SENSING SYSTEMS

### TYPE A:

 Inherent entrapment protection system. This system must sense and initiate the reverse of the gate within 2 seconds of contact with a solid object.

### TYPE B1:

• Non-contact sensor (photoelectric sensor or equivalent). This system shall, upon sensing an obstruction in the direction of the gate travel, reverse the gate within a maximum of 2 seconds.

#### TYPE B2:

 Contact sensor (edge device or equivalent). This system shall, upon sensing an obstruction in the direction of the gate travel, initiate the reversal of the gate within a maximum of 2 seconds.

## TYPE C:

• Inherent force limiting, inherent adjustable clutch, or pressure relief valve.

## TYPE D:

 Actuating device requiring continuous pressure to maintain opening or closing motion of the gate.

# SPECIFICATIONS

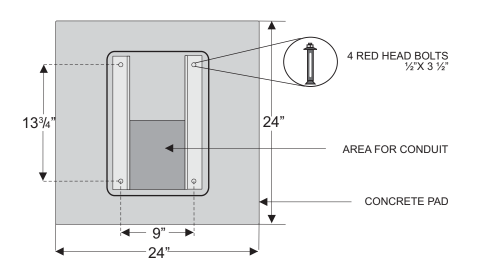
	SW-300 DC	SW-320 DC
Max Gate Weight	1,200 lbs.	700 lbs
Max Gate Length	20 feet	14 feet
Warranty	7 year residential 5 year commercial	5 year residential 3 year commercial
Motor	24 VDC brushless 1/2 HP motor	24VDC brushless gearhead motor
Gate Speed	Adjustable 17-25 seconds per 90 degree opening	Adjustable 13-25 seconds per 90 degree opening
Power Options	115 VAC single phase - 6 amps 230 VAC single phase - 3.5 amp or 24 VDC solar panel up to 80 watts	115 VAC single phase - 2.5 amps 230 VAC single phase - 1.5 amps or 24 VDC solar panel up to 80 watts
Duty Cycle	Continuous	30Min
Temperature Range	-40° to 160°	-40° to 160°
Gearbox Ratio	60:1	15:1
Width X Length X Height	12" W X 17" L X 25.5" H	14" W X 22.5" L X 20" H
Shipping Weight	140 lbs. + 35 lbs. arm	90 lbs. + 30 lbs. arm
Emergency Release	Quick release arm	Easy slide quick release arm
Belt Size	4L-370 (AX35)	N/A
Main Sprocket Size	40A54TX2 with torque limiter	N/A
Chain Size	40NP	N/A
Gearbox Sprocket	41B22X7/8	N/A
Limit Shaft Sprocket	N/A	N/A
Breaker Requirement	20 amp dedicated	20 amp dedicated
Gearbox Pulley	8" with 5/8" bore	N/A
Motor Pulley	2" with 5/8" bore	N/A
UL Classes	I, II, III & IV	I, II, III & IV

# SPECIFICATIONS

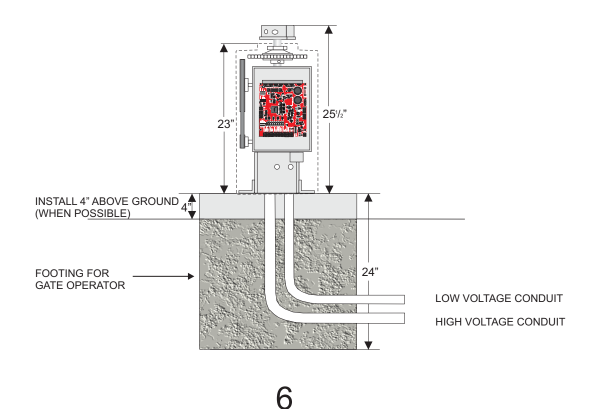
	SW-325 DC	SW-350 DC
Max Gate Weight	2,000 lbs.	1/2 HP: 2,000 lbs 1 HP: 2,500 lbs
Max Gate Length	22 feet	22 feet
Warranty	7 year residential 5 year commercial	7 year residential 5 year commercial
Motor	24 VDC brushless 1/2 HP motor	24 VDC brushless 1/2 HP motor
Gate Speed	Adjustable 14-25 seconds per 90 degree opening	Adjustable 17-25 seconds per 90 degree opening
Power Options	115 VAC single phase - 6 amps 230 VAC single phase - 3.5 amp or 24 VDC solar panel up to 80 watts	115 VAC single phase - 8 amps 230 VAC single phase -4.5 amps or 24 VDC solar panel up to 80 watts
Duty Cycle	Continuous	Continuous
Temperature Range	-40° to 160°	-40° to 160°
Gearbox Ratio	750:1 with internal clutch	60:1 with internal clutch
Width X Length X Height	19" W X 25.5" L X 21" H	14" W X 24" L X 18" H
Shipping Weight	160 lbs. + 30 lbs. arm	1/2 HP: 190 lbs. + 35 lbs. arm 1 HP: 205 lbs. + 35 lbs. arm
Emergency Release	Easy slide quick release arm	Mechanical foot pedal release
Belt Size	N/A	4L-360 (AX34)
Main Sprocket Size	N/A	50B44X1.25
Chain Size	N/A	50NP
Gearbox Sprocket	N/A	50B11X1
Limit Shaft Sprocket	N/A	N/A
Breaker Requirement	20 amp dedicated	20 amp dedicated
Gearbox Pulley	N/A	7" with 3/4" bore
Motor Pulley	N/A	2" with 5/8" bore
UL Classes	I, II, III & IV	I, II, III & IV

# SW-300 DC CONCRETE PAD INSTALLATION

#### TOP VIEW

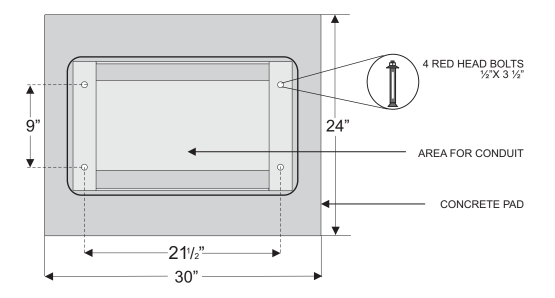


FRONT VIEW

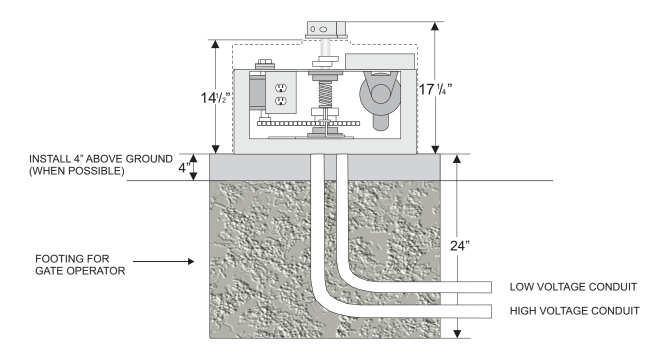


## SW-350 DC CONCRETE PAD INSTALLATION

#### **TOP VIEW**

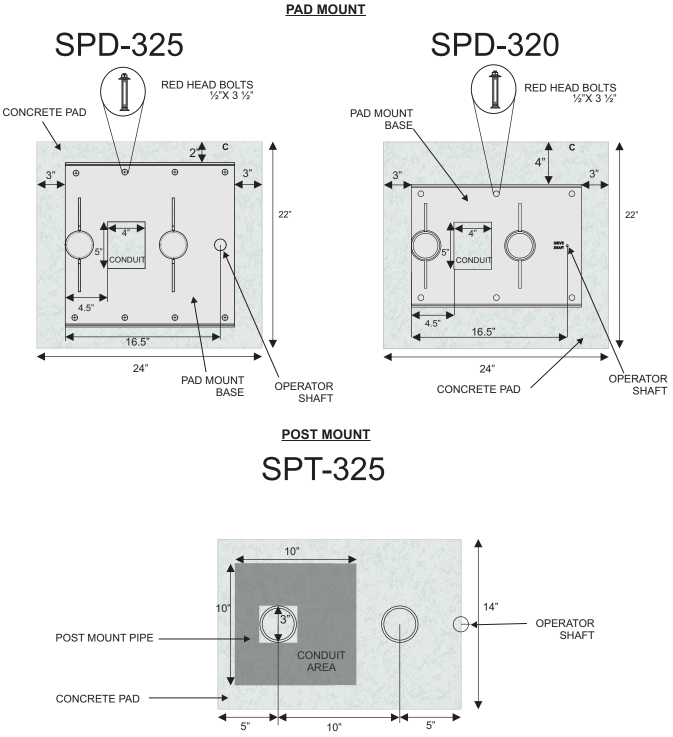


FRONT VIEW



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## SW-320 AND SW-325 DC CONCRETE PAD INSTALLATION



8

20"

## SW-300 AND SW-350 DC OPERATOR ARM DIMENSIONS

Please refer to the chart and drawing below for operator and arm dimensions.

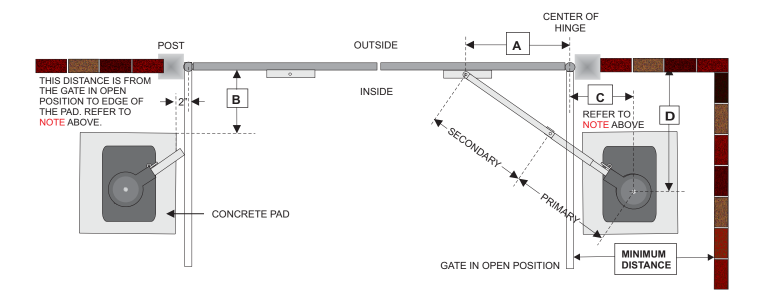
- A: The distance between the center of the gate bracket and the center of the hinge point.
- B: The distance between the gate hinge point and the edge of the operator concrete pad.
- C: The distance from the gate in the open position to the center of the operator shaft.
- D: The distance from the center of the gate hinge to the center of the operator shaft.

Minimum distance: The minimum distance required behind an open gate and an obstruction (ie: wall, bush, etc). If this distance is between 20" and 34", refer to the compact installation page.

Gate length	Α	В	С	D	Minimum Distance
Less than					
12'	36"	32"	13"	46"	34"
13'-15'	42"	38"	13"	52"	37"
16'-22'	48"	44"	13"	58"	40"

## SW-300/350 DC Dimensions Chart

**NOTE:** The 2" distance shown above is from the gate in the open position (90 degrees) to the edge of the concrete pad. If the gate must open more than 90 degrees, the concrete pad and distance "C" need to move back accordingly. The distance between the open gate and the concrete pad needs to remain 2".



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## SW-320 AND SW-325DC OPERATOR AND ARM DIMENSIONS

Please refer to the chart and drawing below for operator and arm dimensions. See page before for layout.

- A: The distance between the center of the gate bracket and the center of the hinge point.
- B: The distance between the gate hinge point and the edge of the operator concrete pad.
- C: The distance from the gate in the open position to the center of the operator shaft.
- D: The distance from the center of the gate hinge to the center of the operator shaft.

Minimum distance: The minimum distance required behind an open gate and an obstruction (ie: wall, bush, etc). If this distance is between 20" and 33", refer to the compact installation page.

16'-22'

42" 48"

## SW-320 Dimensions Chart

Gate length	Α	В	С	D	Minimum Distance
Less than 12'	36"	26"	13"	46"	34"
More than 12'-14'	42"	32"	13"	52"	37"

•••					
Gate	Λ	D	$\mathbf{C}$		Minimum
length	A	В			Distance
Less than					
12'	36"	26"	13"	46"	34"
13'-15'	42"	32"	13"	52"	37"

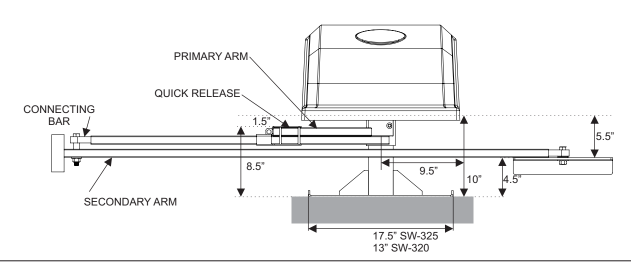
13"

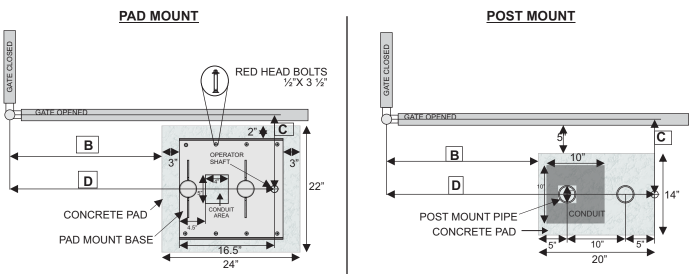
38'

58"

40"

SW-325 Dimensions Chart



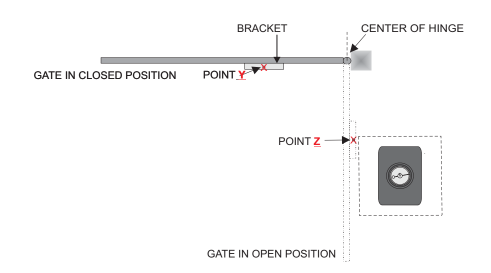


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## OPERATOR PLACEMENT AND ARM LAYOUT

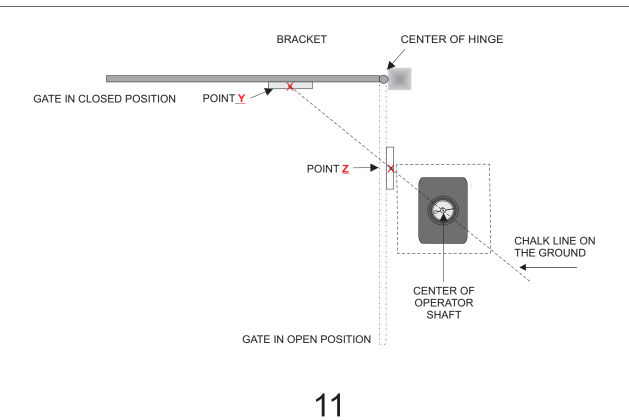
Step 1:

- With the gate in the closed position, mark the ground directly below the center of the gate bracket. This will be point <u>Y</u>.
- With the gate in the open position, mark the ground directly below the center of the gate bracket. This will be point <u>Z</u>.



Step 2:

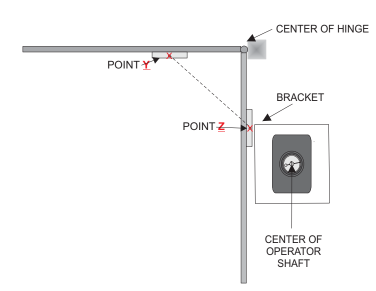
- Chalk out a line connecting point Y and going past point Z as shown in the drawing below.
- The center of the operator shaft goes on this line. Bolt down operator.



## OPERATOR PLACEMENT AND ARM LAYOUT (CONTINUED)

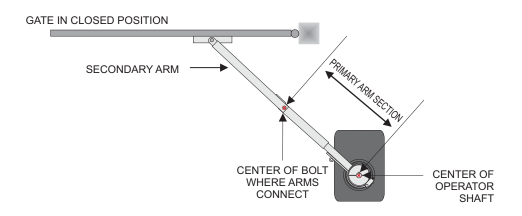
Step 3:

- Measure the distance between point  $\underline{Y}$  and point  $\underline{Z}$ . Divide this number in half.
- This number is length of the primary arm section in the next step.
- Please be exact.



Step 4:

- Cut the primary arm section the measurement you recorded in Step 3 (half the distance between point <u>Y</u> and point <u>Z</u>.
- The secondary arm makes up the rest of the arm length to the gate bracket and does not need to be measured exactly.

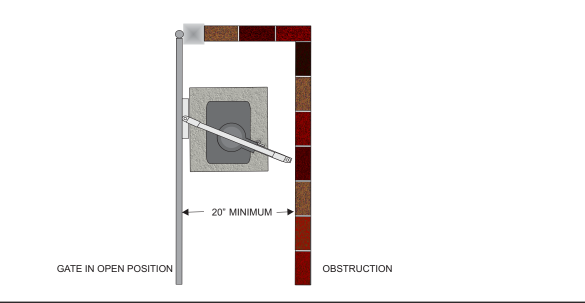


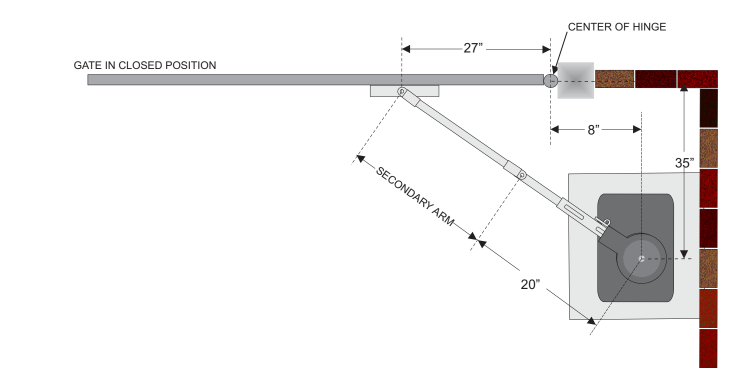
## COMPACT INSTALLATION (FOR SW-300 AND SW-350 DC ONLY)

The gate must be 12'0" long or less to use this installation.

The measurements in the installation drawing below will only work if the distance between the gate in the open position and the obstruction (ie: wall, bush, etc) is between 20" and 34". If you have more than 34", please refer to the standard installation.

The secondary arm makes up the rest of the arm length to the gate bracket and does not need to be measured exactly.





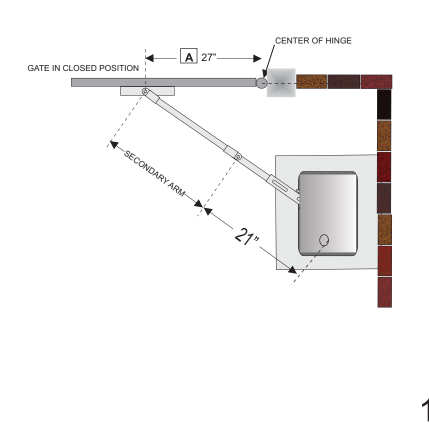
## COMPACT INSTALLATION (FOR SW-325 DC)

The gate must be less than 12'0" wide to use this installation.

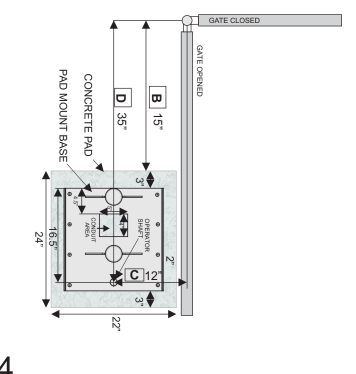
The measurements in the installation drawing below will only work if the distance between the gate in the open position and the obstruction (ie: wall, bush, etc) is between 24" and 34". If you have more than 34", please refer to the standard installation.

The secondary arm makes up the rest of the arm length to the gate bracket and does not need to be measured exactly.

A: The distance between the center of the gate bracket and the center of the hinge point.
B: The distance between the gate hinge point and the edge of the operator concrete pad.
C: The distance from the gate in the open position to the center of the operator shaft.
D: The distance from the center of the gate hinge to the center of the operator shaft.
Minimum distance: The minimum distance required behind an open gate and an obstruction (ie: wall, bush, etc).

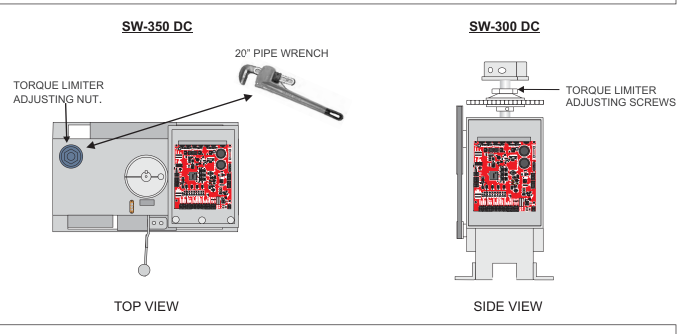






## SW-300 AND SW-350 DC TORQUE LIMITER AND ARM ADJUSTMENTS

- The torque limiter on the operator is shipped loose (not adjusted). Use a 20" pipe wrench to adjust the large torque limiter nut on the operator, as shown in the images below.
- Tighten the torque limiter nut until the arm does not slip while the operator is running.
- Be sure to run the gate and grab the gate by hand to make sure the torque limiter will slip.
- This is an important adjustment. Please make sure to take the time to do it correctly.



Arm Adjustment:

- Use a bolt or pad lock to hold the arm lever in the closed position.
- With the arm lever closed, use an allen wrench to tighten the arm adjusting screw.

Arm Quick Release:

- To release the arm with the quick release, remove the bolt or pad lock from the arm lever and open it fully.
- Opening the arm lever will allow you to manually open and close the gate.

#### ARM ADJUSTMENT

#### **ARM QUICK RELEASE**

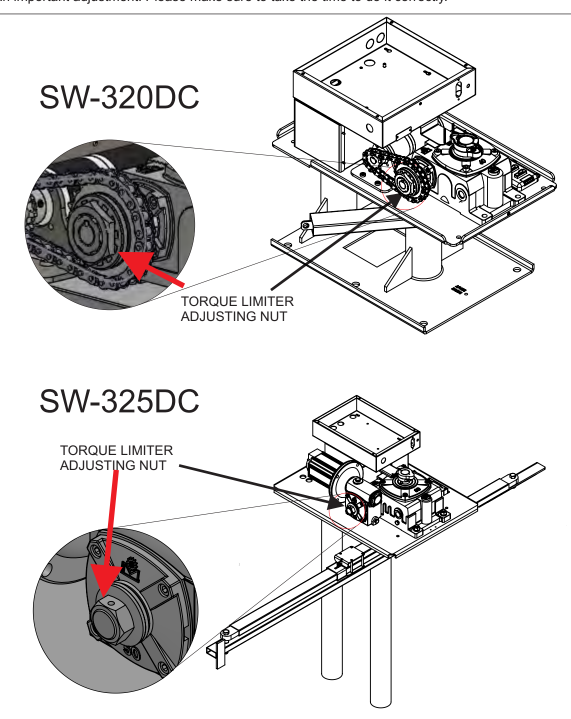


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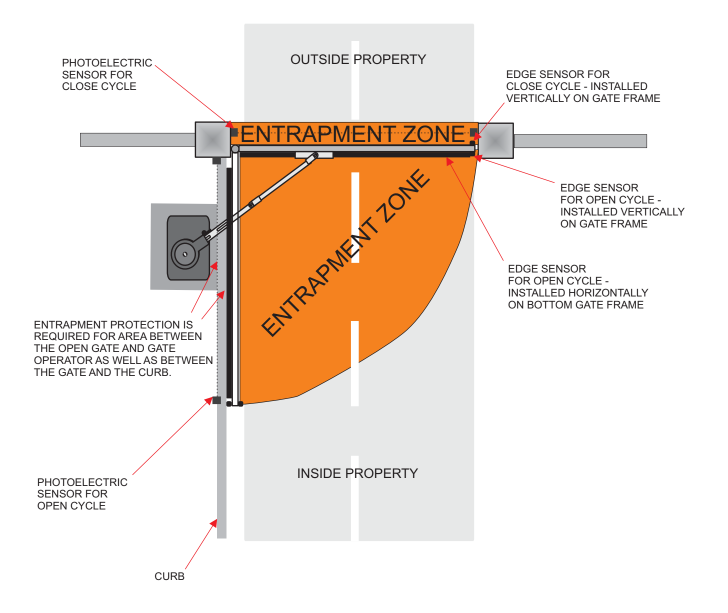
## SW-320 AND SW-325 DC TORQUE LIMITER ADJUSTMENT

- The torque limiter on the operator is shipped loose (not adjusted). Use a pipe wrench or a pair of channel
- lock pliers to adjust the large torque limiter nut on the operator, as shown in the images below.
- Tighten the torque limiter nut until the clutch does not slip while the operator is running.Be sure to run the gate and grab the gate by hand to make sure the torque limiter will slip.
- This is an important adjustment. Please make sure to take the time to do it correctly.



# ENTRAPMENT PROTECTION INSTALLATION

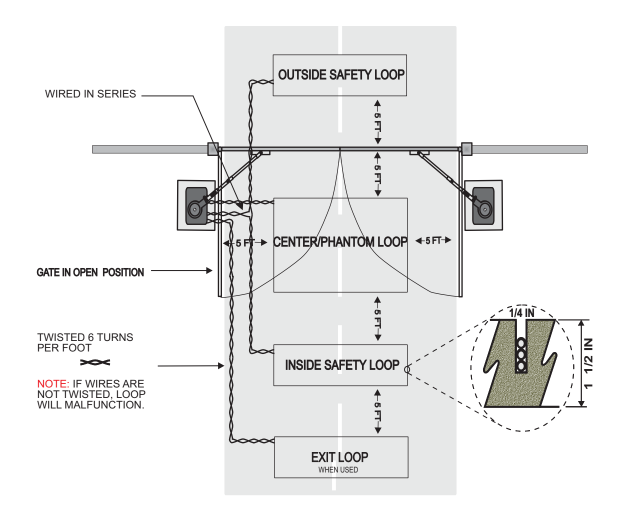
- A minimum of (2) monitored entrapment protection devices are **REQUIRED** for each entrapment zone.
- An entrapment zone is a location or point of contact where a person can become entrapped between a moving gate and a rigid object.
- The operator is equipped with an inherent entrapment protection system (ERD).
- The gate operator requires an external monitored entrapment protection device (non-contact photoelectric sensor or contact edge) for each entrapment zone prior to gate operation. The operator cycles power to the external entrapment protection device and checks for device signals. If the operator does not receive the correct feedback from the device, the gate will not operate.



## LOOP LAYOUT

- Below is a typical loop layout. When connecting to an All-O-Matic circuit board, use the following:
  - Safety Loop Normally Closed (N.C) Contacts
    - Exit Loop and Center/Phantom Loop Normally Open (N.O.) Contacts
- Wires **<u>MUST</u>** be twisted from the exit point of the loop saw cut to the gate operator.
- Twist loop wires 6 turns per foot, as shown below. Improper twisting of wires can cause loop issues.
- When using an inside and outside safety loop, loops must be WIRED IN SERIES.

#### **OUTSIDE PROPERTY**



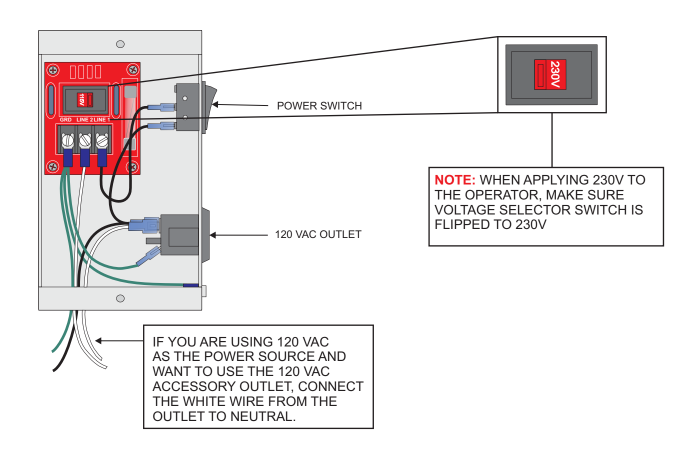
**INSIDE PROPERTY** 

## OPERATORS **<u>MUST</u>** BE PROPERLY GROUNDED!

- All gate operators <u>MUST</u> be properly grounded. This minimizes or prevents damage due to electrical charge, such as a near lightening strike or an electrical static discharge.
- Use a single wire for the ground. <u>DO NOT</u> splice two wires for the ground. If the wire breaks or is cut, replace it with a single length wire. <u>NEVER</u> use two wires for the ground.
- Check the local city code for proper earth ground rod type and grounding procedures.

<ul> <li>Use a minimum of a <u>20-amp</u>, dedicated circuit for power.</li> </ul>	
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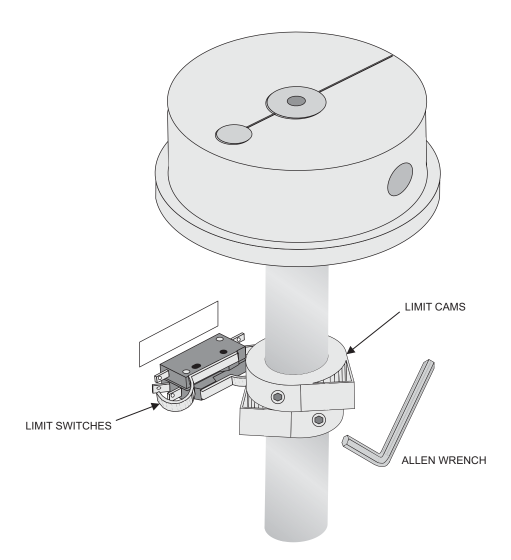
Power Connection	115 VAC	230 VAC Single Phase
LINE 1	115V HOT	230V LINE 1
LINE 2	115V NEUTRAL	230V LINE 2
GND	GROUND	GROUND



## GATE TRAVEL ADJUSTMENT

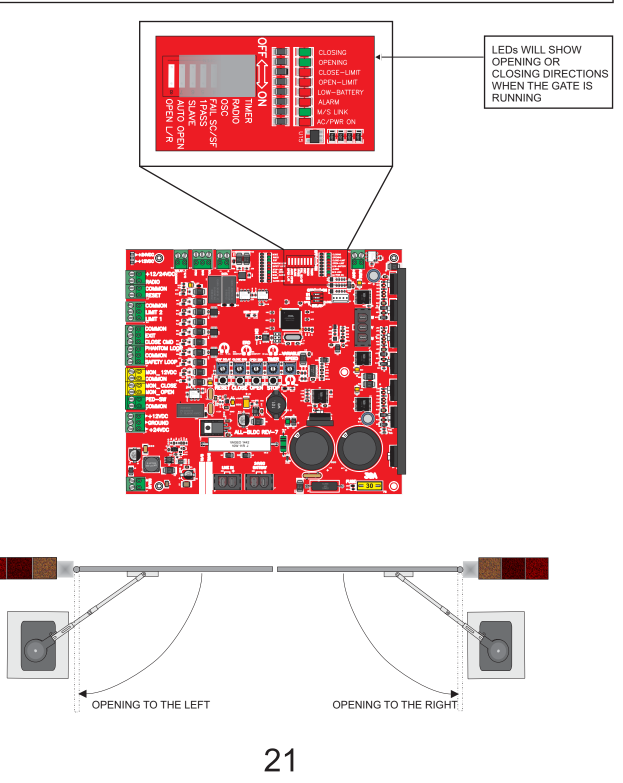
After locating the limit switches and identifying which one is open and close, follow the steps below to adjust the gate travel:

- 1. Turn the power OFF on the gate operator.
- 2. Use an allen wrench to loosen up the limit cams. Turn the limit cams in the desired direction.
- 3. Tighten the allen screw.
- 4. Turn the power ON on the gate operator.
- 5. Run the gate operator.
- 6. Repeat the steps if more adjustment is needed.



# GATE OPENING DIRECTION SETTING

- Use OPEN L/R" dipswitch (#8) to change the opening direction of the operator. •
- The direction of gate opening is determined from behind the gate operator. •
- LEDs will show opening and closing direction when the gate is moving. •
- <u>OPEN L/R switch "OFF"</u> is for left hand opening
  <u>OPEN L/R switch "ON"</u> is for right hand opening



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## PROGRAMMABLE RELAY AND LEAF DELAY

RELAY SETTINGS		LAY SETTINGS	DELAY SETTINGS	
<ul> <li>(N.O.) with See table potention 0 to 6 sec</li> <li>(1) 1 secc</li> <li>(2) "ON" 1</li> <li>(2) "ON" 1</li> <li>(3) Alarm</li> <li>Active</li> <li>(4) "ON" 1</li> </ul>	th four diffe below for neter to adj conds. and pulse fr cally used when the g cally used when the system ou vates the re-	LDC includes a programmable relay rent configurations. switch settings. Use the "Leaf Delay" ust the delay time from or every open start cycle for a cycle counter ate is in motion for an audible alarm or strobe light to gate is in motion. tput elay when the gate is forced open is not fully closed for a gate position indicator	<ul> <li>The ALL-BLDC board includes a delay option for open or close cycles. This delay option is most commonly used on swing gate applications. However, some slide gate applications may require a pre-warn strobe light or siren. In these applications this delay could be used for the pre-warn delay in conjunction with the RELAY function ON WHEN GATE IN MOTION.</li> <li>Use the dip-switch 3 to set the desired delay direction.</li> <li>Flip the dip-switch 3 to the OFF position for the delay on opening direction</li> <li>Flip the dip-switch 3 to the ON position for delay on closing direction</li> <li>Use leaf delay potentiometer to adjust the delay</li> <li>It has adjustment from 0-6 seconds.</li> <li>Turn clockwise for less time</li> </ul>	
			<ul> <li>Turn counter-clockwise for more time</li> </ul>	
S1	S2	RELAY FUNCTION		
OFF	OFF	ONE SECOND PULSE FOR EVERY OPEN START		
ON	OFF	ON WHEN GATE IS IN MOTION		
OFF	ON	ALARM SYSTEM OUTPUT		
ON	ON	ON WHEN GATE IS NOT FULLY CLOSED		
		DEVICE	OFF $\leftrightarrow$ ON S1 S2 OPEN DELAY DIP SWITCH 3 OPENING AND CLOSING DELAY FUNCTION SETTING 0 TO 6 SECOND DELAY ADJUSTMENT OTO 6 SECOND DELAY ADJUSTMENT	

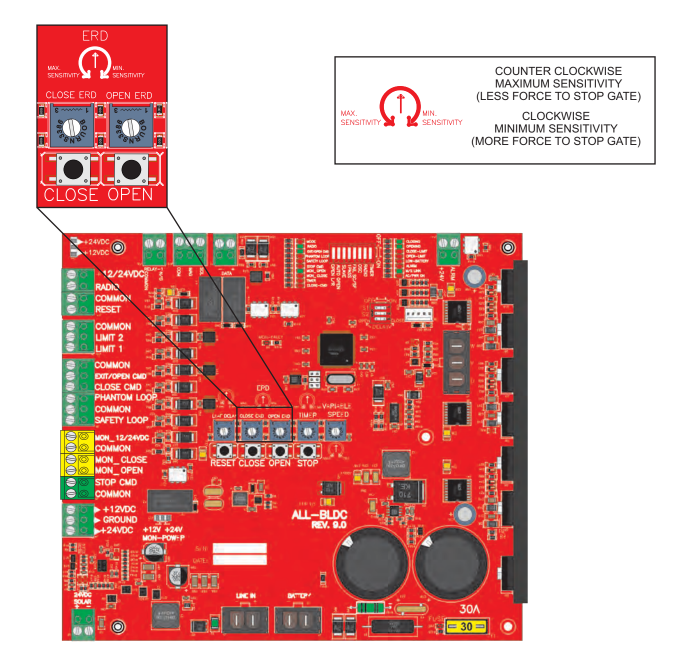
## ELECTRONIC REVERSING DEVICE (ERD) ADJUSTMENT

All BLDC boards are equipped with an Electronic Reversing Device (ERD), which will cause the gate to reverse direction when it comes in contact with an obstruction.

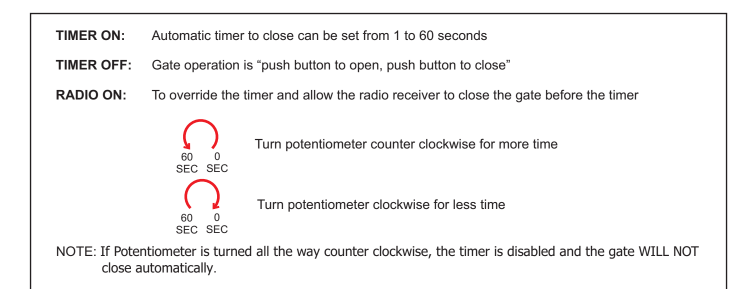
The amount of force required to reverse the gate's direction depends on the ERD sensitivity setting.

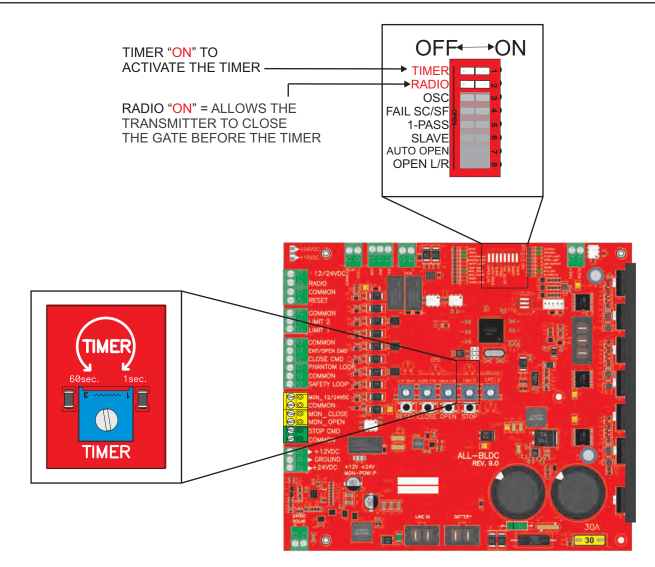
The ERDs must be adjusted for the operator to provide regular, reliable & safe operations. If the gate reverses direction on its own without hitting an obstruction, the ERD is too sensitive. If the gate does not reverse when it hits an obstruction, the ERD is not sensitive enough.

The gate operator ERDs shall be tested and adjusted every six months by a qualified technician.



## TIMER ADJUSTMENT AND RADIO SETTING





## **DIP SWITCH FUNCTIONS**

#### TIMER

TIMER switch "ON" activates the automatic close timer.

#### RADIO

**RADIO** switch "**ON**" allows the radio receiver to override the automatic close timer.

#### 

**OSC** switch "**ON**" allows the radio receiver to stop and reverse the gate in any direction. During a cycle, the first signal stops the gate. A second signal reverses the gate.

#### FAIL SC/SF

<u>ON</u> for Fail-Safe: Upon power failure, board will monitor battery voltage to make sure gate opens before battery completely drains. <u>OFF</u> for Fail-Secure: Upon power failure, gate will run until battery is low and lock closed.

#### <u>1-PASS</u>

1-PASS switch "ON" allows the gate to open until one vehicle goes over the safety loop. Once the vehicle has cleared the loop, the gate will stop and close. If a second vehicle goes over the loop while the gate is closing, the gate will stop. The vehicle must get off of the loop before the gate continues to close, forcing the second vehicle to present valid credentials. This is a true one pass, anti-tailgating feature to be used with safety loops.

#### **SLAVE**

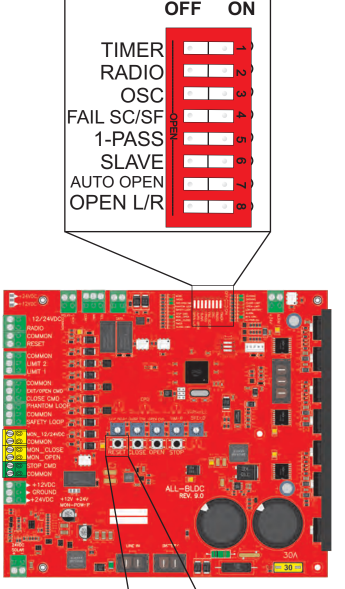
This feature is used in dual gate applications. The **SLAVE** switch will be "**ON**" only on the slave operator. All other dip switches will be "off". **SLAVE** switch will be "**OFF**" on the master operator. Set desired dip switch settings on the master operator only.

#### **AUTO OPEN**

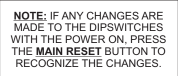
This feature is to automatically open the gate on power interruption. It is a very particular feature used in areas where the fire department requires the gate to open automatically after a power outage. Set this dip switch "ON" when this feature is desire.

#### OPEN L/R

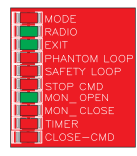
**OPEN L/R** switch "**ON**" is used for right hand opening of the gate. The "**OFF**" position is used for left hand opening of the gate.







## LED DIAGNOSTICS



#### MODE

Blinks <u>once</u> every two seconds when there is a problem with the motor <u>hall sensor</u> feedback. Blinks twice every <u>two seconds</u> when a <u>motor overload</u> is detected. Blinks <u>three</u> times every two seconds when the gate is <u>jammed</u>.

#### <u>RADIO</u>

ON when the RADIO input is activated (closed circuit to common).

EXIT ON when the EXIT input is activated (closed circuit to common).

#### PHANTOM LOOP

ON when the PHANTOM LOOP input is activated (closed circuit to common).

#### SAFETY LOOP

ON when the SAFETY LOOP input is activated (open circuit to common)

#### STOP CMD

ON when the STOP CMD input is activated (open circuit to common). Also when foot pedal is pressed down, on operators that include the foot pedal.

#### MON\_OPEN

ON when the MON-OPEN input is activated (open circuit to open) or when a device is not installed.

#### MON\_CLOSE

ON when the MON\_CLOSE input is activated (open circuit to common) or when a device is not installed.

TIMER

Blinks when the timer is counting down to close automatically.

#### CLOSE-CMD

ON when the CLOSE-CMD input is activated (closed circuit to common).



**<u>CLOSING</u>** ON while the gate is in the close cycle.

<u>OPENING</u>

ON while the gate is in the open cycle.

**CLOSE-LIMIT** 

ON while the limit nut is activating the close limit switch.

**OPEN-LIMIT** 

ON while the limit nut is activating the open limit switch.

LOW-BATTERY

ON when the batteries are low.

#### <u>ALARM</u>

Blinks every 30 seconds (alarm will also beep) when the batteries are low, bad, or disconnected. Turns on for 5 minutes (alarms also goes off) when the operator goes into shut down mode due to the gate hitting an obstruction (ERD).

M/S LINK

ON when master/slave communication is active.

#### AC/PWR ON

ON when AC power is on.

#### MON-FAULT

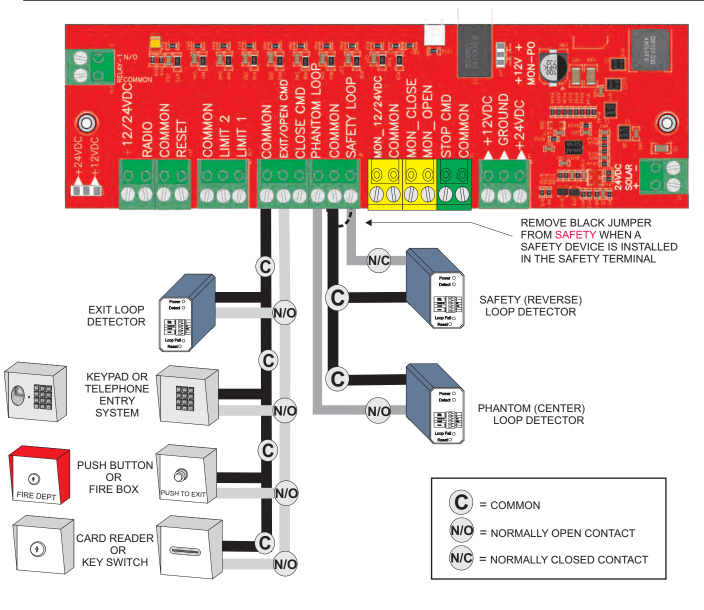
ON when a monitored entrapment protection device is not installed or not working properly.

**TIPS:** When troubleshooting, it is important to note what lights are ON. It is very helpful to pay attention to the lights as they tell us what the boards is doing and what inputs are active.

When calling ALL-O-MATIC for technical support please have the name of the lights that are ON in the control board. This will speed up the process to get the gate operator up and running. The circuit board has 12/24VDC terminals that provide up to 750mAmps on 24VDC and 500mAmps on 12VDC to power accessories such as loop detectors, keypads, etc. If the total current draw of your accessories exceeds the rated current for any of the 12/24VDC terminals, a separate power supply (transformer) is required.

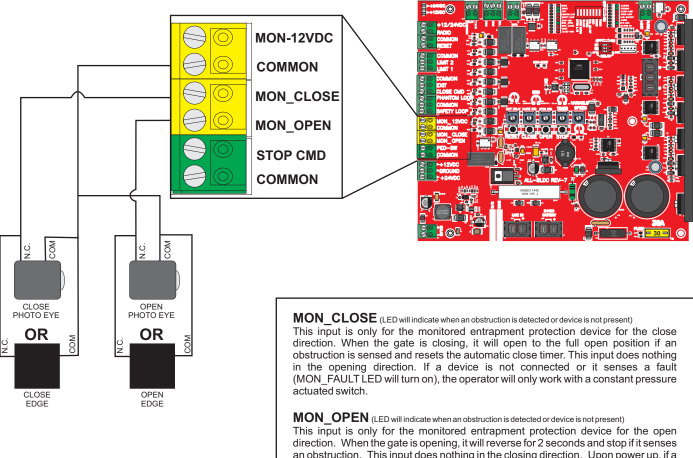
When installing a safety loop detector or pedestrian switch (STOP\_CMD), make sure to remove the black jumper between the COMMON and SAFETY terminal for the safety detector and/or black jumper between STOP\_CMD and COMMON for pedestrian switch.

NO Contacts	NC Contacts
Exit Loop Detector	Safety Loop Detector
Keypad	Photo Eye
Telephone System	Pedestrian Switch
Push Button	
Card Reader	



## MONITORED ENTRAPMENT PROTECTION DEVICE CONNECTION

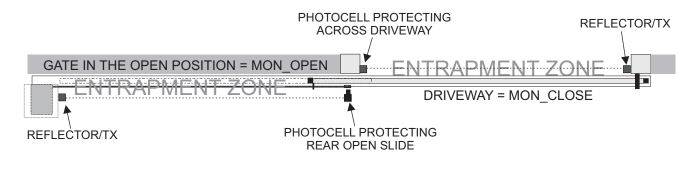
- There are 2 types of sensors that can be connected to the gate operator for UL 325 monitored entrapment compliance: non-contact sensors (photo eye) and contact sensors (edge sensors).
- Monitored entrapment protection devices use <u>4 wires</u> to connect to the board. From the device, connect the RELAY COMMON to the board COMMON and the NORMALLY CLOSED relay contact to the assigned MON\_OPEN or MON\_CLOSE input. Connect the power wires to the COMMON and MON-24VDC.
- **IMPORTANT:** You must use the MON-24VDC to properly monitor entrapment protection devices. Do not use the 24 VAC terminal on the board's terminal strip.
- Please refer to the device manufacturer wiring instructions for details, making sure to follow the normally closed wiring directions. Some devices may work on monitoring interfaces other than normally closed.
- Should there be a need for more than 1 entrapment protection device for each direction, use a multi-input module from Miller Edge (model: MIM-62).

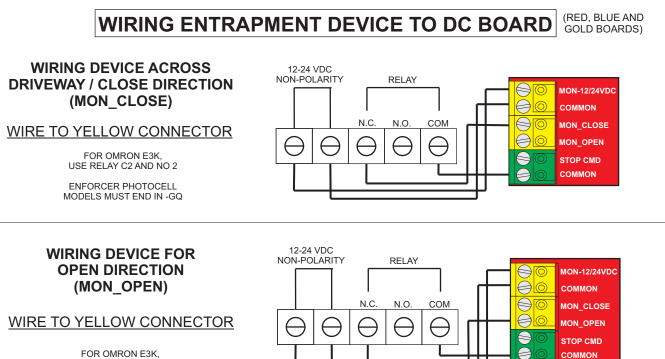


direction. When the gate is opening, it will reverse for 2 seconds and stop if it senses an obstruction. This input does nothing in the closing direction. Upon power up, if a device is not detected, the operator will assume that one is not required for the opening direction. If a device is connected and the board detects a fault (MON\_FAULT LED will turn on), the operator will only work with a constant pressure actuated switch.

## MONITORED ENTRAPMENT PROTECTION DEVICE CONNECTION

## **OVERHEAD VIEW OF DRIVEWAY**





FOR OMRON E3K, USE RELAY C2 AND NO 2

ENFORCER PHOTOCELL MODELS MUST END IN -GQ

## MONITORED ENTRAPMENT PROTECTION DEVICE CONNECTIONS

ENFORCER E-960-D90GQ/ E-931-S33RRGQ / E-931-S50RRGQ			
CONTACT BOARD TERMIN			
N.C.	MON_CLOSE OR MON_OPEN		
COM	COMMON		
12-30 VDC/AC	COMMON		
12-30 VDC/AC	MON_12/24VDC		

OMRON E3K-R10K4-NR				
SWITCH CONTACT		BOARD TERMINAL		
LIGHT ON	N.O.2	MON_CLOSE OR MON_OPEN		
	C.2	COMMON		
	24 TO 240 VAC	COMMON		
	24 TO 240 VAC	MON_12/24VDC		

	ЛХ 0-325
WIRE	BOARD TERMINAL
BLACK	MON_CLOSE OR MON_OPEN
WHITE	COMMON
BLUE	COMMON
BROWN	MON_12/24VDC

TRANSMITTER SOLUTIONS iGAZE RE KIT				
SWITCH	CONTACT	BOARD TERMINAL		
ALL OFF	N.C.1	MON_CLOSE OR MON_OPEN		
	СОМ	COMMON		
	(-) 12/24 VDC	COMMON		
	(+) 12/24 VDC	MON_12/24VDC		

+	RCER 45RRGQ
WIRE	BOARD TERMINAL
BLACK	MON_CLOSE OR MON_OPEN
WHITE	COMMON
BLUE	COMMON
BROWN	MON_12/24VDC

	EMX IRB-M	•
SWITCH	CONTACT	BOARD TERMINAL
SW1 - OFF	N.C.	MON_CLOSE OR MON_OPEN
SW2 - OFF	СОМ	COMMON
SW3 - ON	POWER/ VRX	COMMON
SW4 - OFF	POWER/ VRX	MON_12/24VDC

	EMX IRB-R	•
SWITCH	CONTACT	BOARD TERMINAL
SW1 - OFF	N.C.	MON_CLOSE OR MON_OPEN
SW2 - OFF	СОМ	COMMON
SW3 - OFF	POWER/ VRX	COMMON
SW4 - ON	POWER/ VRX	MON_12/24VDC

EMX WEL-20	00
CONTACT	BOARD TERMINAL
RELAY CLOSE (NC) RELAY OPEN (NC)	MON_CLOSE MON_OPEN
RELAY CLOSE (COM) RELAY OPEN (COM)	COMMON COMMON
POWER	COMMON
POWER	MON_12/24VDC

ALLEN BRADLEY GRU-24		
WIRE	BOARD TERMINAL	
BLACK	MON_CLOSE OR MON_OPEN	
ORANGE	COMMON	
BLUE	COMMON	
BROWN	MON_12/24VDC	

	NX -325
CONTACT	BOARD TERMINAL
N.C.	MON_CLOSE OR MON_OPEN
СОМ	COMMON
POWER	COMMON
POWER	MON_12/24VDC

# TRANSMITTER SOLUTIONS<br/>R50R-UL/R32P-UL/SR33HD/SR66HDCONTACTBOARD TERMINALN.C. (3)MON\_CLOSE OR<br/>MON\_OPENCOM (5)COMMONNON POLARITY (1)COMMON12-30 VDC/AC (2)MON\_12/24VDC

MILLER EDGE RBAND 6 WIRES FOR 1 EDGE - 8 WIRES FOR 2 EDGES			
SWITCH	CONTACT	BOARD TERMINAL	
SW 1 -	N/C	MON_CLOSE	
ON	N/C	MON_OPEN	
SW 2 -	COM	COMMON	
ON	COM	COMMON	
SW 3 -	COM	COMMON	
ON	A.TEST	MON_12/24VDC	
SW 4 -	12/24 (+)	24-VDC	
ON	AC/DC	GROUND	

MON\_CLOSE = PROTECTS ACROSS THE DRIVEWAY/CLOSING DIRECTION MON\_OPEN = PROTECTS THE REAR SLIDE / OPENING DIRECTION

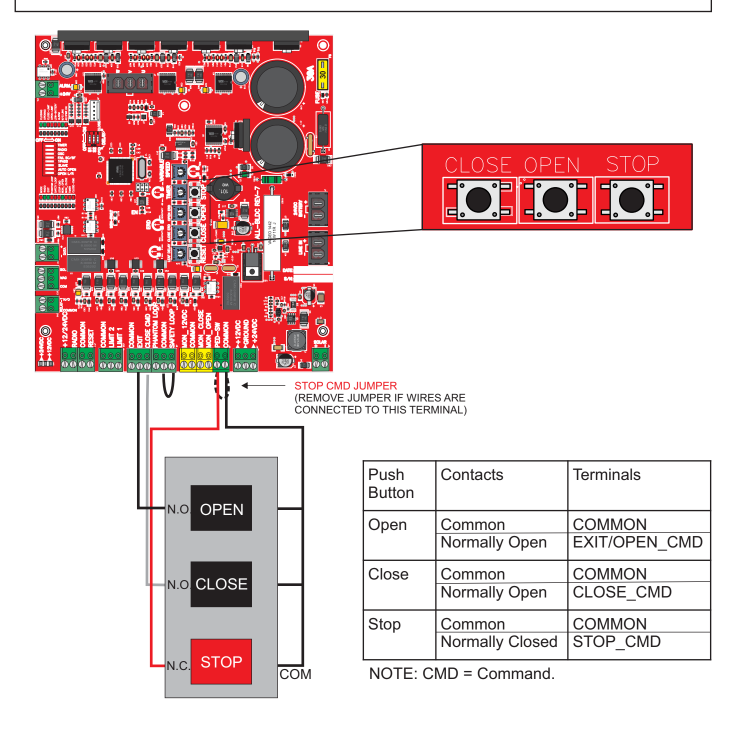
# LOOP RACK INSTALLATION

- The SW-300DC, SW-320DC, SW-325DC and SW-350DC models come equipped with the pre-wired LPR-2 loop rack for safety, phantom and exit plug-in loop detectors, making installation quick and efficient.
- Hardwired loop detectors with harnesses can also be installed. The circuit board has 12 VDC and 24 VDC terminals to power the detector of your choice. See "Accessory Connections" page for wiring instructions.
- Wire one or more safety devices in series with the loop rack wires. To do this, remove the white wire (N.C) from the loop rack off of the SAFETY terminal on the circuit board and wire nut to the COM of the additional device. The N.C. contact of the additional device will now go on the SAFETY terminal of the t oard.
- **IMPORTANT:** Use different frequencies for each loop detector to eliminate interference.

LOOP RACK	DC BOARD	WIRE COLOR				Evitien	
12VdC	12-VDC	RED	6	0	1	KIT IOOP	
GROUND	GROUND	BLACK			ž		
EXIT	EXIT	GREEN	с-яя-2	ALL-O-MATIC INC.	1	Inside Safety loop	
PHANTOM	PHANTOM	BROWN		SAFE	الحر الحر		
SAFETY	SAFETY	WHITE		DOC THAN	<u> </u>		
			SECTION OF A	FALL		Center Phantom loop	
ALLA					COMMON COMMON COMMON COSE CMD COSE CMD COSE CMD COMMON COSE CMD COMMON CMD COSE CMD COMMON CMD COSE CMD COMMON CMD COSE CMD COSE CMD COSE CMD COSE CMD COSE CMD COSE CMD COSE CMD COSE CMD COSE CMD CMD COSE CMD COSE C		
1		-					
7		6		be set when	<b>I</b> : Dip switch <b>S</b> installing the o work properly	detector in	
8	M	LO-MATIC	PRIME-VD1 VEHICLE DETECTOR INDICATORS: RED - DETECT	be set when order for it to Use chart be the detector	installing the o	detector in /. output of E <b>CURE</b>	
	LOW MEDI HIGH	JM HI OFF ON	VEHICLE DETECTOR INDICATORS: RED - DETECT GREEN - PWR/LOOP FAIL SW2 OFF INDICATE LOOP FAIL: OFF 1 BLINK - OPEN LOOP N 0 N 0 UNIV - OPEN LOOP SHORTED ON 0 0 UTPUT SW3	be set when order for it to Use chart be the detector (N.O.) or <b>FA</b> <u>OFF</u> will set <b>SECURE</b> an	installing the operation of the second secon	detector in /. output of ECURE .). FAIL- putput as	
	LOW MEDI HIGH FREQ HIGH	ITIVITY SW1 OFF JM LOW ON JM HI OFF ON UENCY SW5 OFF JM HI ON	VEHICLE DETECTOR INDICATORS: RED - DETECT GREEN - PWR/LOOP FAIL SW2 OFF INDICATE LOOP FAIL: OFF 1 BLINK - OPEN LOOP ON 2 BLINKS - LOOP SHORTED ON OUTPUT SW3 N.O. OFF N.C. ON OFF	be set when order for it to Use chart be the detector (N.O.) or <b>FA</b> <u>OFF</u> will set <b>SECURE</b> an <b>FAIL-SAFE</b> .	installing the operation of the set of the s	detector in /. output of ECURE .). FAIL- putput as ow.	
	LOW MEDI HIGH FREQ HIGH MEDI MEDI LOW	ITIVITY         SW1           OFF         OF           JM LOW         ON           JM HI         OFF           ON         OFF           JM HI         OF           OF         ON	VEHICLE DETECTOR INDICATORS: RED - DETECT GREEN - PWR/LOOP FAIL SW2 OFF INDICATE LOOP FAIL: OFF INDICATE LOOP FAIL: OFF 2 BLINK - OPEN LOOP ON 2 BLINKS - LOOP SHORTED ON 0 0 0 0 0 0 0 0 0 0 0 0 0	be set when order for it to Use chart be the detector (N.O.) or FA <u>OFF</u> will set SECURE an FAIL-SAFE.	installing the o work properly elow to set the either FAIL-SI IL-SAFE (N.C the output as d <u>ON</u> will set o See chart belo	detector in /. output of ECURE .). FAIL- output as ow. SW3	
	LOW MEDII HIGH HIGH HIGH MEDII LOW PRESS	ITIVITY         SW1           OFF         OF           JM LOW         ON           JM HI         OFF           ON         OFF           JM HI         OF           OF         ON	VEHICLE DETECTOR INDICATORS: RED - DETECT GREEN - PWR/LOOP FAIL SW2 OFF INDICATE LOOP FAIL: OFF 1 BLINK - OPEN LOOP ON 2 BLINK - LOOP SHORTED ON 0 UTPUT SW3 SW6 N.C. OFF USE N.C. FOR SAFETY/ REVERSE LOOP.N.O. OFF USE N.C. FOR SAFETY/ REVERSE LOOP.N.O. ON FOR EXIT OR PHANTOM LOOPS. HANGING SENSITIVITY	be set when order for it to Use chart be the detector (N.O.) or FA <u>OFF</u> will set SECURE an FAIL-SAFE.	installing the operation of the set of the s	detector in /. output of ECURE .). FAIL- putput as ow.	

# THREE BUTTON STATION CONNECTION

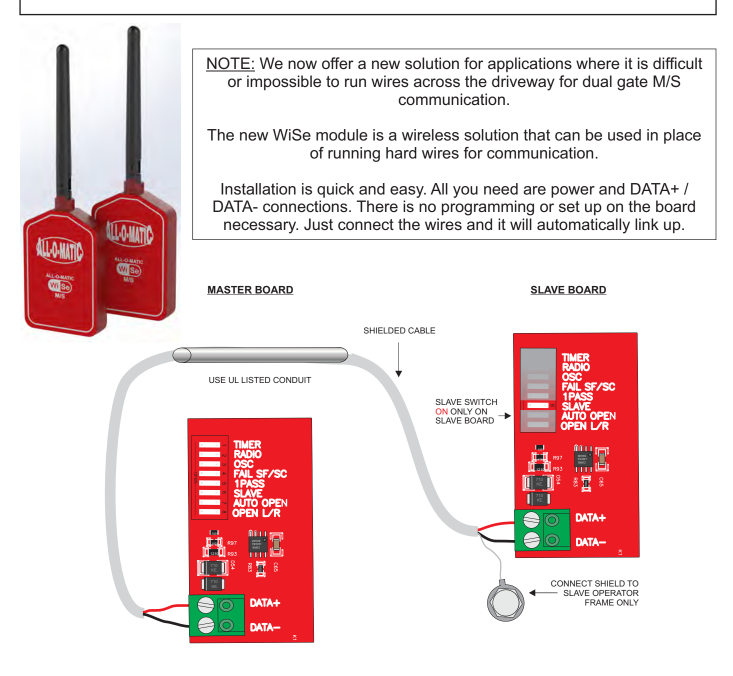
- A three button station and reset push button are integrated on the board to make limit and ERD adjustments easier.
- · An external three button station may also be installed. See diagram below for wiring instructions,
- **NOTE:** STOP\_CMD jumper must be removed if a three button station is installed.



# MASTER/SLAVE CONNECTION

### BEFORE CONNECTING MASTER/SLAVE COMMUNICATION WIRES, TAKE THE FOLLOWING STEPS:

- 1: Test and adjust the limit switches and ERDs for each operator as stand alone machines
- 2: Once the machines have been adjusted, turn <u>slave</u> dip switch <u>"ON"</u> on the slave board. Press the <u>RESET</u> button on the slave board or reset the power.
- 3: Connect the master/slave communication wires to <u>"DATA -"</u> and <u>"DATA +"</u>. The "M/S LINK" LED should be "ON" on both machines.
- 4: Connect all accessories to the master operator. Accessories installed on the slave operator will not work.



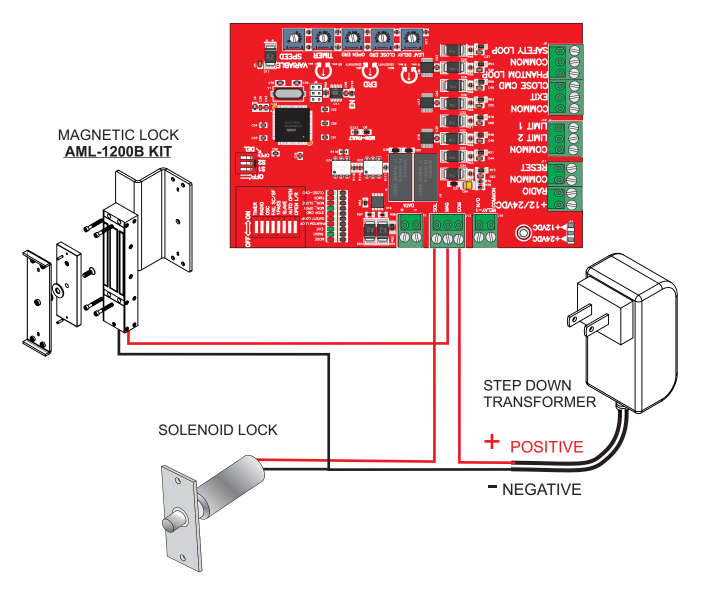
### MAGNETIC/SOLENOID LOCK CONNECTION

Magnetic lock installation requires a step down transformer with the appropriate voltage for the specific lock accessory. Most operators include a 120VAC outlet for the step down transformer.

**Connections:** Plug the lock device transformer to the 120VAC outlet plug.

**For Magnetic Lock:** Wire nut one wire from transformer directly to one wire of the magnetic lock. The other wire from transformer will be connected to the board relay plug COM input and the other wire of the magnetic lock connects to the board MAG relay output. See illustration below.

**For Solenoid Lock:** Wire nut one wire from transformer directly to one wire of the solenoid lock. The other wire from transformer will be connected to the board relay plug COM input and the other wire of the solenoid lock connects to the board SOL relay output. See illustration below.

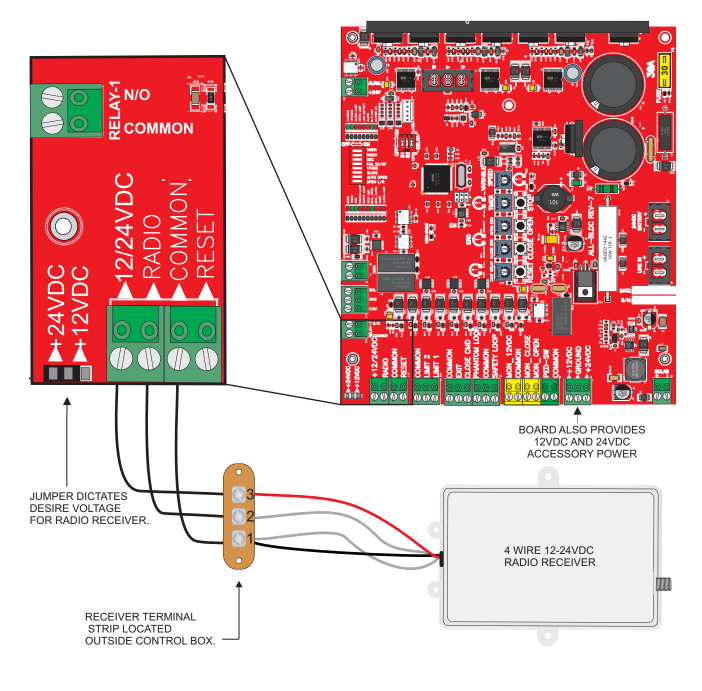


There are two types of receivers: 3-wire and 4-wire:

3 wire receivers can mount on the radio receiver terminal strip located outside of the control box.

For 4 wire receivers, connect the 2 gray wires to terminals 1 and 2 on the receiver terminal strip located outside of the control box. Connect the black wire to terminal 1 and the red wire to terminal 3 on the receiver terminal strip as shown below.

RADIO dip switch ON allows the radio receiver to override the automatic close timer.

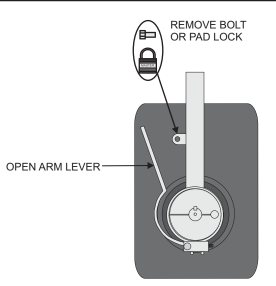


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### SW-300 AND SW-350 DC EMERGENCY RELEASE

Procedures to manually open the **<u>SW-300 DC</u>**:

- 1. Remove the bolt or pad lock from the arm lever and open the lever fully.
- 2. Opening the arm lever will allow you to manually open and close the gate.



Procedures to manually open the SW-350 DC:

- 1. Turn operator power "OFF"
- 2. Push foot pedal down and move to the left to lock pedal in down position
- 3. Push gate open

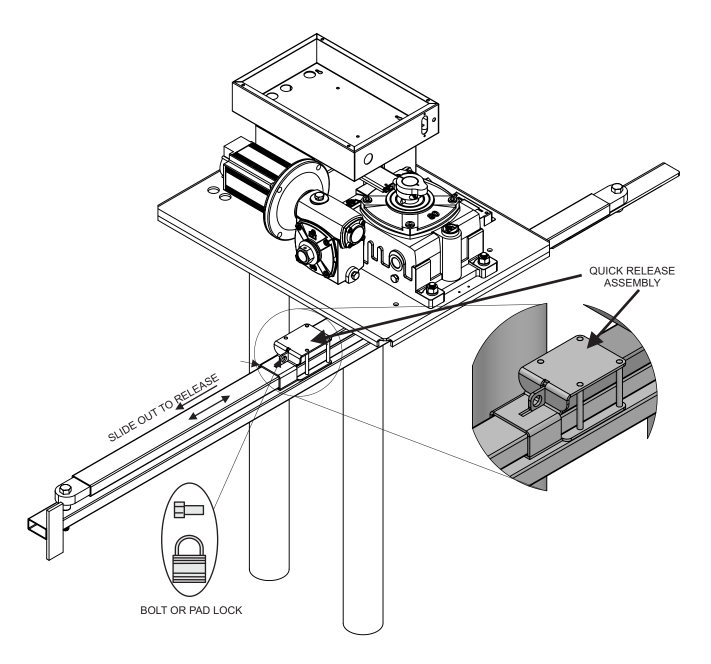




To release the gate for manual operation, follow these steps:

- 1. Remove the bolt or pad lock from the quick release.
- 2. Slide the quick release assembly out from the crank arm.
- 3. Bend the arm slightly to start the opening of the gate. Grab and pull the gate to the open position.

To put the operator back into normal operation, align the primary arm with the crank arm and slide the quick release assembly back into the crank arm. Lock it with a bolt or pad lock.



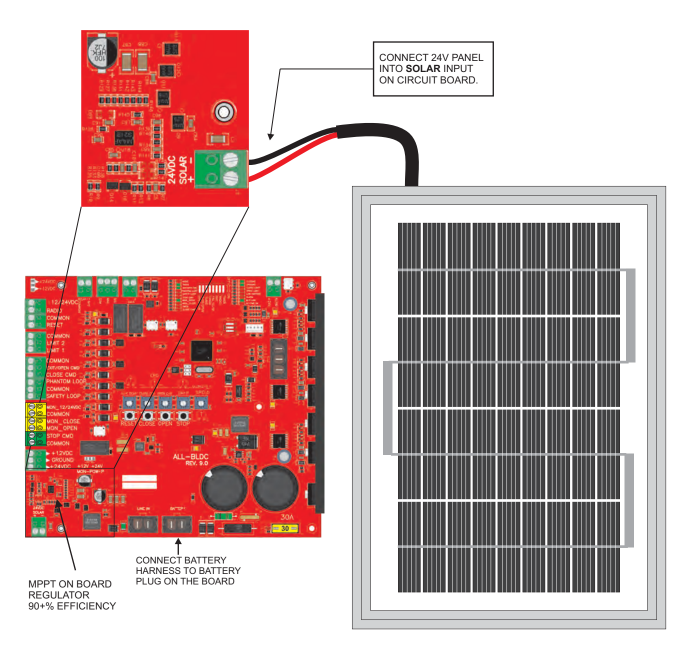
# SOLAR PANEL CONNECTION

The solar panel input requires a minimum of a 24VDC, 40 Watt panel. The charging circuit is limited by 80 watt maximum. With (2) 14Ah, 12VDC batteries, a receiver and (2) monitored entrapment devices connected, this set up will provide about 10 cycles/day.

Be sure to use the SOLAR input for solar panels. The on board solar battery regulator offers a MPPT feature that makes it more efficient than other types of regulators.

For a solar installation, upgrade the batteries according to usage. When the application requires more than 80 watts of solar power, an external charge controller regulator is necessary. See next page for external solar system.

For information on solar applications (solar panel sizes, battery size, etc.), please call All-O-Matic.

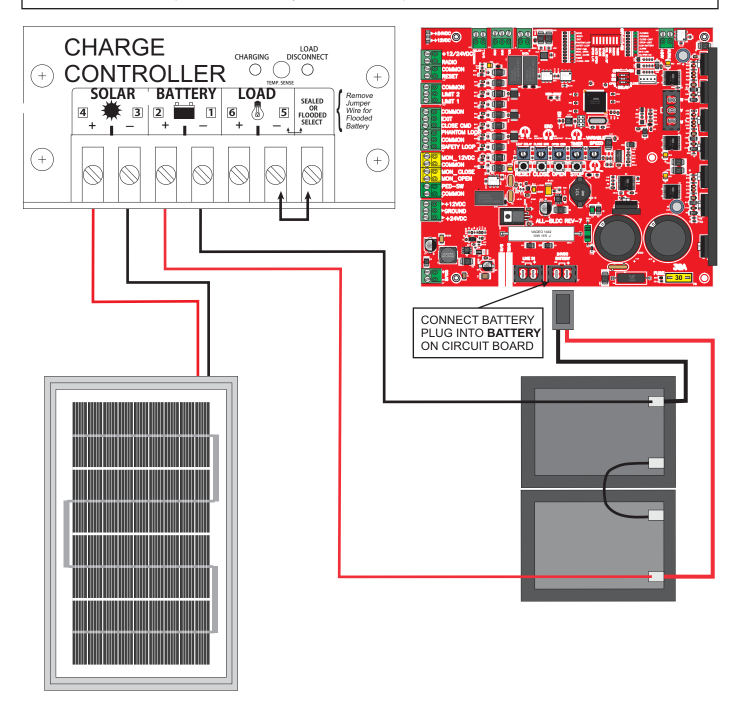


# EXTERNAL SOLAR SYSTEM INSTALLATION

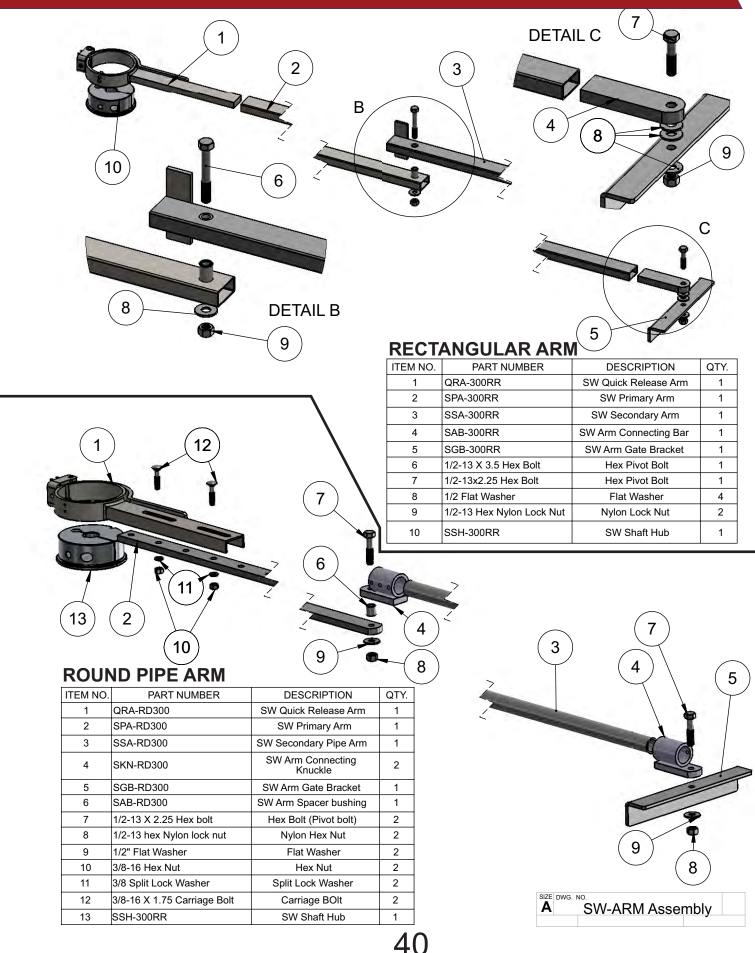
When using an external solar package, connect batteries straight into the **<u>BATTERY</u>** input. The batteries will need to be upgraded to meet application requirements. See wiring below.

For information on solar applications (solar panel sizes, battery size, etc.), please call All-O-Matic.

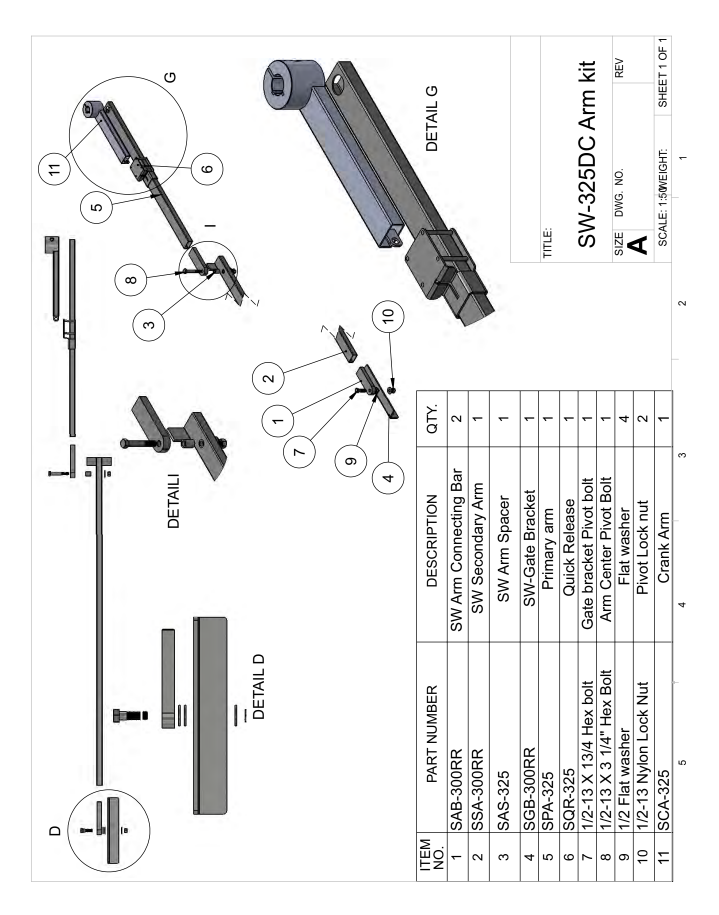
IMPORTANT: When more than two solar panels are needed, special wiring precautions must be taken to prevent damage to batteries and/or charge controller regulator. If the panels are 12VDC they must be wired in series to make 24VDC. If 24VDC panels are used they must be wired in parallel.



#### SWING ARM ASSEMBLY FOR SW-300 AND SW-350 DC



#### SWING ARM ASSEMBLY FOR SW-320 AND SW-325 DC



# OPERATOR CURRENT DRAW AND VOLTAGE DROP CHARTS

DC GATE OPERATORS	CURRENT DRAW @ 115VAC	CURRENT DRAW @ 220VAC
SL-45DC	2 AMPS	1 AMP
SL-90DC	5 AMPS	3 AMPS
SL-100FP DC	6 AMPS	3.5 AMPS
SL-150DC – ½ HP	4 AMPS	2 AMPS
SL-150DC – 1 HP	8 AMPS	4.5 AMPS
SL-175DC	9 AMPS	5 AMPS
TORO 24	4 AMPS	2 AMPS
SW-300DC	6 AMPS	3.5 AMPS
SW-320DC	6 AMPS	3.5 AMPS
SW-325DC	6 AMPS	3.5 AMPS
SW-350DC – ½ HP	6 AMPS	3.5 AMPS
SW-350DC – 1 HP	8 AMPS	4.5 AMPS
SW-375DC	8 AMPS	4.5 AMPS
OH-200DC	6 AMPS	3.5 AMPS

Max Wire Feet @ 120 Volts, 1 Phase, 2% Max Voltage Drop						
Amps	Volt– Amps	#14	#12	#10	#8	#6
1	120	450	700	1100	1800	2800
5	600	90	140	225	360	575
10	1200	45	70	115	180	285
15	1800	30	47	75	120	190
20	2400	œ	36	57	90	140
25	3000	œ	œ	45	72	115
Amps	Volt– Amps	#4	#2	1/0	2/0	3/0
1	120	4500	7000	œ	œ	œ
5	600	910	1400	2250	2800	œ
10	1200	455	705	1100	1400	1800
15	1800	305	485	770	965	1200
20	2400	230	365	575	725	900
25	3000	180	290	460	580	720

Max Wire Feet @ 240 Volts, 1 Phase, 2% Max Voltage Drop						
	Volt–	#14	#12	#10	#8	#6
	Amps					
1	240	900	1400	2200	3600	5600
5	1200	180	285	455	720	1020
10	2400	90	140	225	360	525
15	3600	60	95	150	240	350
20	4800	œ	70	110	180	265
25	6000	œ	œ	90	144	210
Amps	Volt–	#4	#2	1/0	2/0	3/0
	Amps					
1	240	9000	œ	œ	œ	œ
5	1200	1750	2800	4500	5600	7000
10	2400	910	1400	2200	2800	3600
15	3600	605	965	1500	1900	2400
20	4800	455	725	1100	1400	1800
25	6000	365	580	920	1100	1440

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# **TECHNICAL TIPS**

Board says "opening/closing", but the gate does not move.

- Check the fuse on the circuit board. If the fuse is blown (the LED next to the fuse will be on), replace the fuse. If the gate goes back into operation, make sure that the gate is not binding or hitting either of the positive stops and/or catch. If the fuse blows again (immediately), the impact has shorted the transistor(s) on the board and the board will need to be repaired.
- Check the motor harness. Make sure the connector is in tight and that none of the wires are loose.

Radio and Monitored Power jumpers

- Jumpers come on 12VDC from the factory. The radio jumper is located on the top left of the board. The monitored power jumper is located to the right of the "12VDC/GROUND/24VDC" green terminal, underneath the relay. (NOTE: The 1090 Multicode receiver must have 24VDC to work)

The 10 amp fuse on the EMI board keeps blowing

- Turn off the power, disconnect one of the white wires from the bridge rectifier and replace the fuse. Turn the power back on. If the fuse does not blow immediately, the bridge rectifier needs to be replaced.
- If the fuse blows with the white wire disconnected, make sure the MOVs (blue wafer components) or traces on the back of the EMI board have not burned. Check voltages from the EMI board, transformer, bridge rectifier, etc. to see where the voltage issue is occurring.

Learning the slow down for the open and close limits

- Get the gate in the fully open or close position. Press and release "RESET" on the circuit board. Run the gate one full cycle (full open and full close) without interruption. The first cycle may run slower while the board is learning and will run full speed the second cycle.
- The gate is running slow
  - Make sure that the variable speed potentiometer is at 100%.
  - Follow the steps above to learn the slow down on the board.

Technical Support

- Technical Support is available in English and Spanish, Monday-Friday from 7:00 am to 3:30 pm PST
- Call us at (818) 787-1988

Advance Replacement/ Repair and Return Policy

- We advance replace items within the first (2) years of the operator date. In order to get an advance replacement, you must call our tech support and troubleshoot from the job site. If the item is determined to be defective, we will issue the technician a RMA number to give to the distributor. The distributor will send us a PO for the advance replacement item. Please note that any warranty item over (2) years will be repair and return only.
- We repair defective boards (including boards out of warranty) at no charge, provided that the board components are still available (applicable to boards over (15) years old) and that the board was not damaged by a power surge or has evidence of water damage. You can send the board in directly to us or send it to us through your distributor. We do our best to get the boards out 1-2 days after we receive it.

# WARRANTY AND RECORD

#### MANUFACTURER'S LIMITED WARRANTY

**ALL-O-MATIC INC** warrants the following gate operators (SW-300 DC, SW-320 DC, SW-325 DC, SW-350 DC) for a period of five (5) years in commercial installations and for a period of seven (7) years in residential installations. The above operators, within their warranty period, are to be free from defects in circuitry, motor, gearbox and workmanship. This warranty begins from the date of purchase to the original owner. Warrantor will repair or, at its option, replace any device which it finds to require service. This device must be sent to the warrantor at the consumer's expense to:

#### ALL-O-MATIC INC. 7820 GLORIA AVE. VAN NUYS, CA 91406

The warrantor will return the repaired or replaced unit to the customer at the consumer's expense. Labor charges for dealer service or replacement are the responsibility of the owner. These warranties are in lieu of all other warranties either expressed or implied, and ALL-O-MATIC INC shall not be liable for consequential damage. All implied warranties of merchantability and or fitness for a particular purpose are hereby disclaimed and excluded. This limitation is not valid in jurisdictions which do not allow limitation of incidental or consequential damages or limitation of warranty periods. In order to obtain this policy, please complete the registration card and send it by mail within 30 days of purchasing from ALL-O-MATIC INC. or your installer. If product is not registered, only a one year warranty on all parts will be provided.

#### **CUSTOMERS RECORD**

Customer Name
Address
Purchased from (Installation Co.)
Date//
Model Number
Serial Number -





#### VAN NUYS, CA 91406

#### **ALLOMATIC.NET**

www.HeavyDutyGateOpeners.com | (800) 878-7829 | Sales@HeavyDutyGateOpeners.com