

Owner's Manual

Series 2000 Inverter / Power Backup Systems

> DoorKing, Inc. 120 Glasgow Avenue Inglewood, California 90301 U.S.A. Phone: 310-645-0023 Fax: 310-641-1586 www.doorking.com

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Use this manual with the following models only.

Model 2000-080, 2000-081, 2000-082 Manufactured PRIOR TO July, 2009 with control circuit board 2352-010 and Trace inverters.

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INTRODUCTION

What is the Model 2000 Inverter?

The DKS Series of Inverter / Power Backup systems are a unique style of battery backup devices. They are designed to provide an access control system with 120 volt AC power when the primary AC supply voltage source has failed. The Model 2000 will allow the access control system to maintain normal operation for an extended period of time.

Most vehicular gate operator battery backup systems are designed to provide a one time open function for the gate operator. These systems employ a controller, DC motor and batteries. They monitor the supply voltage and simply run the gate to the open position using the DC motor upon loss of AC power – a convenience device really. In addition, all access system components (telephone entry system, card readers, RF controls, loop detectors, entrapment prevention devices, etc.) do not function during this open cycle. These type battery backup systems are incapable of maintaining normal gate and access system operation during power outages.

The DKS Series 2000 is dramatically different than most gate operator battery backup systems. This is a true backup system designed to maintain power for all components of the access control system. During a loss of primary supply voltage, the Series 2000 converts DC battery power and provides 120 VAC operating power to multiple (up to six) gate operators and all other access system components such as the loop detectors, telephone entry system, card access system, RF controls, etc. This capability provides normal access control system operation during a power outage. All access system devices remain operational and all gate operator safety related and entrapment prevention devices continue to function normally.

How does the system work?

The DKS Model 2000 monitors the AC supply voltage and acts as a battery charger when AC power is present. This allows the system to maintain proper battery voltage without over-charging the batteries through its three-stage battery charging system. Upon a loss of AC power, the Model 2000 switches to inverter mode (32 milliseconds) converting the DC battery power to AC power to maintain operating voltage to the entire access control system. The Model 2000 will continue to provide AC operating power for an extended period of time. The length of time that the system can provide power is dependent on many factors including the number of devices connected to the system, access system usage, battery size, wire size, wire run distance, temperature, etc., but it is not unusual to receive 1-2 hours of continuous operation for a typical vehicular access control system. The model 2000 may also be programmed to open the gates immediately upon AC power loss.

While the system is in inverter mode, battery power is continuously monitored. When the Model 2000 determines that battery power is reaching critical levels, the system will sequentially open up to six gate operators in 30-second intervals, and will hold the gates open until primary power is restored. This prevents the vehicular access gates from blocking the roadway when battery power is depleted. Upon return of AC power, the model 2000 will initialize the gate operators to return the gate access system to normal operation.

Primary AC supply voltage is routed directly into the Model 2000. The system provides six 20-amp circuit breakers for high voltage power distribution and in fact acts as a power distribution sub-panel. There are three different models available to meet the access control system requirements:

- 1500 Watt, 12.5 amp maximum output
- 2400 Watt, 20 amp maximum output
- 2600 Watt, 30 amp maximum output

GENERAL PRECAUTIONS

This manual contains important safety and operating instructions and specifications for all models of the DKS Inverter / Backup Power Systems. This manual is the property of the owner of the equipment and must be left in their possession after the installation of the product is complete.

- Before installing, connecting any wiring, or using the backup power supply, read all instructions and cautionary markings on (1) the inverter/charger, (2) the batteries and (3) all appropriate sections of this instruction manual.
- **CAUTION** Do not install or connect batteries to this unit until instructed to do so. Failure to comply with this instruction can cause damage or complete failure of the inverter unit.
- **CAUTION** To reduce risk of injury, use only deep-cycle lead acid batteries.
- Do not expose the inverter/charger to rain, snow or liquids of any type. Do not disassemble the inverter/charger; take it to a qualified service center when service or repair is required. Incorrect re-assembly may result in a risk of electric shock or fire.
- To reduce risk of electric shock, disconnect all wiring from the inverter/charger before attempting any maintenance or cleaning. Turning off the inverter will not reduce this risk.
- WARNING WORKING IN VICINITY OF A LEAD ACID BATTERY IS DANGEROUS. BATTERIES GENERATE EXPLOSIVE GASES DURING NORMAL OPERATION.
- Never charge a frozen battery.
- Be extra cautious when working with metal tools on, or around batteries. The potential exist to drop a tool and short-circuit the batteries or other electrical parts resulting in sparks that could cause an explosion.
- This backup power system is to be used with batteries that supply a nominal voltage of 24 VDC. This is provided by connecting two, 12-volt batteries in series.
- GROUNDING INSTRUCTIONS This backup power supply must be connected to a grounded, permanent wiring system. All installations should comply with all national and local codes and ordinances.

PERSONAL PRECAUTIONS

- Someone should be within range of your voice to come to your aid when you work near batteries.
- Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes.
- Wear complete eye protection and clothing protection. Avoid touching eyes while working near batteries. Wash hands when done.
- If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters eyes, immediately flood eyes with running cool water for at least 15 minutes and get medical attention immediately.
- Baking soda neutralizes lead acid battery electrolyte. Keep a supply on hand in the area near the batteries.
- NEVER smoke or allow a spark or flame in vicinity of the batteries.
- Be extra cautious when working with metal tools on and around batteries. The potential exists to short-circuit the batteries or other electrical parts that may result in a spark that could cause an explosion.
- Remove personal metal items such as rings, bracelets, necklaces, and watches when working with electrical circuits. These items can cause a short-circuit current high enough to weld a ring, or the like, to metal causing severe burns.
- If a remote or automatic start system is used, disable the automatic starting circuit and/or disconnect the system from the backup power supply while servicing to prevent accidental starting during servicing.

BATTERIES

Batteries come in different sizes, types, amp hours, voltages and chemistries. Standard automobile batteries, called starting batteries, are designed to provide high starting current for short periods of time. These batteries will quickly drain under continuous loads and their life span is greatly reduced when the battery is discharged on a repetitive cycle.

Deep cycle batteries are designed to handle continuous or repetitive loads for an extended period of time. They will operate with repeating cycles (discharge/charge) and can provide sufficient power when discharge is as low as 80%. This makes these type batteries best suited for use with the **Model 2000 inverter**. These batteries are rated in AMP HOURS, which indicates how long the battery can supply power under a continuous load. For example, 1 amp hour means the battery can supply 1 amp for 1 hour, or 4 amps for 15 minutes. A 100-amp hour battery can supply 1 amp for 100 hours.

Batteries come in all different sizes. Many have "group" sizes, which is based upon the *physical size* and terminal placement. It is NOT a measure of battery capacity. The battery compartment in the model 2000 can accommodate two (2) Group 24 sized batteries. These are 12-volt batteries rated up to 80 amp-hours, are economical and readily available. The Model 2000 requires two batteries connected in series to supply 24 volt DC power to the inverter.

BATTERIES MUST HAVE SCREW TYPE TERMINALS. DO NOT USE BATTERIES WITH CLAMP TYPE TERMIANLS.

Batteries are the backup power system's fuel tank. The larger the batteries, the longer the system can operate before recharging is necessary. An undersized battery bank results in reduced battery life and disappointing system performance.

Battery Terminology

- Electrolyte Typically a mixture of water and sulfuric acid, it is commonly referred to as battery acid.
- Plates Originally made of lead, they are now made of lead oxide. Plates are the part of the battery that collect current and are connected to the battery terminals. There are several plates in each cell, each insulated from the others by separators.
- Sulfating As a battery discharges, its plates are progressively covered with lead sulfate. During recharging, the lead sulfate is removed from the plates and recombined with the electrolyte. If the lead sulfate remains on the plates for an extended period of time (over two months), it hardens, and recharging will not remove it. This reduces effective plate area and the battery capacity is diminished.
- Stratification Over time the batteries' electrolyte (liquid) tends to separate. The electrolyte at the top of the battery becomes watery while at the bottom it becomes more acidic. This effect is corrosive to the plates and reduces battery life.
- Deep Cycle A deep cycle occurs when a battery has been discharged such that less than 20% of its capacity remains (80% discharge).
- Temperature Compensation The optimum full charge voltage is temperature dependent. As temperature decreases the proper voltage for each charge stage needs to be increased. The temperature probe in the Model 2000 automatically re-scales charge voltage settings for ambient temperature. The compensation slope based on cell voltage is -2.17mv per degree F. per cell. This also decreases the charge voltage when the battery is hot to reduce gassing.

SIZING THE SYSTEM

The loads on the backup power system are seldom constant. Typically, large loads are operated for only short periods of time, such as when a gate operator motor first starts. The Model 2000 has circuitry that allows the system to operate at power levels that exceed the continuous power rating of the inverter for these short periods.

In order to select the proper model of the backup power system to use, you need to know the amount of power that the vehicular gate operator(s) draws during its run cycle. If more than one operator is connected to the backup power system, add the power of all the gate operators in the system together. The table shows the maximum run power required for DoorKing vehicular gate operators. If other operator brands are to be connected to the system, power consumption is determined by the formula WATTS=VOLTS X AMPS. Use the ratings on the nameplate of the motor.

MODEL	MAX RUN AMPS	RUN WATTS
610, 615, 620, 630 (1/2 hp) 907, 910, 915 (1/2 hp) 6100, 6300, 6500 (1/2 hp) 9070, 9100, 9150, 9310 (1/2 hp)	5.4 @ 115 V	621
605,905, 6050, 9050	4.3 @ 115 V	495
1601, 1603, 1100, 1150	5.4 @ 115 V	621
625, 630, 915 (1 hp) 6300, 6500, 9150, 9310 (1 hp)	9.7 @ 115 V	1115
1602	9.7 @ 115 V	1115
920, 9200, 9210, 9220	14 @ 115 V	1610

Even though their power consumption is minimal, accessory items and other access control system components should also be considered when calculating the Model 2000 power requirements. For example, a DoorKing model 1815 telephone entry system draws 250 ma at 16 volts, which equals a power consumption of 4 watts (.25 x 16).

Once you determine the watts that will be required to run the vehicular access control system, select the backup power system model that exceeds the amount of power required for the system. For example, if two 6100 operators are connected to the system, they will draw 1242 watts of power (621 + 621). The model 2000-080 (1500 Watt) would be suitable for

MODEL	MAX POWER	MAX AMPS
2000-080, 1500 Watt	1500	12.5
2000-081, 2400 Watt	2400	20.0
2000-082, 3600 Watt	3600	30.0

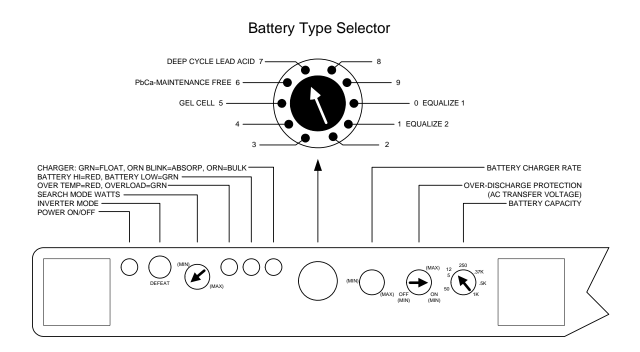
this application. If four 6100 operators are connected to the system, the model 2000-082 (3600 Watt) would be required because the total power consumption is 2484 watts (621 x 4) and the four operators will draw up to 21.6 amps (5.4 x 4). The table shows the maximum continuous (1 hour) output power and current that the system is capable of delivering when in inverter mode. These factors must be considered when determining which model of power backup system to use.

SECTION 2 – INVERTER OPERATION

Shown below are the controls and indicator lights on the front panel of the inverter/charger. These control and provide information when the system is in either inverter or battery charging mode of operation.

NOTE: ALL SETTINGS ON THE INVERTER CONTROL PANEL HAVE BEEN PRESET AT THE FACTORY. DO NOT CHANGE THEM. The information provided in sections 2.1.1 through 2.1.10 is for reference only.

2.1 INVERTER CONTROL PANEL



2.1.1 Power On/Off

Located on the left of the panel is the momentary POWER ON/OFF button. Once the power backup system has been properly installed and the batteries connected, this button must be pressed to initiate the inverter. Pressing this button momentarily will alternately turn the inverter on and off. Each time it is pressed the inverter will sound and audible chirp.

Note: When first connected to batteries, the inverter will run through a self-test, and go to an off state. Pressing the on/off button can then activate the inverter.

Note: The self-test consist of the control panel lights lighting up in sequence, the internal cooling fan will automatically run momentarily, and the transfer relay will click three times.

2.1.2 Inverter Mode LED

This green LED indicator lights when the unit is in the inverter mode (not charging batteries) delivering full output voltage. When the inverter is in its search mode, the green LED will blink about 2-3 times per second.

2.1.3 Search Mode Watts

This control is used for adjusting the sensitivity of the search mode circuit. Since the Model 2000 Power Backup System is being used as an Uninterruptible Power Supply (UPS), the search mode function should be defeated by turning the control completely to the left (counter clockwise).

Protection Circuitry

The inverter will automatically restart itself from the following overload conditions: low battery, high battery, shorted output, over current and over temperature.

The inverter will turn itself off and require a manual restart if it encounters an overload for approximately 10 seconds (a prolonged short circuit), or if AC output is directly connected to an AC power source.

Two LED's are provided to report on error conditions - OVERTEMP (2.1.4) and BATTERY CONDITION (2.1.5).

2.1.4 Over-temp Red / Overload Grn

This LED lights RED when the inverter's temperature is too high for safe operation and is GREEN if the load is too large for the inverter to safely operate. When the temperature returns to a safe level, the inverter restarts. The inverter will restart automatically if the overload condition lasts for less than 10 seconds.

If the green overload LED is on when the unit is in the charger mode, then there is a charger fault. This means that the charger is charging even though the regulation system is trying to turn it off. The unit will turn this LED on when a fault is detected, and will continue for up to one hour if the condition persists. After this period the charger will shutdown, disconnect the relay and continue to display the green overload LED. The unit may be reset manually by pressing the power on/off button, and will continue to operate for another one-hour period if the condition has not been corrected. The inverter portion will continue to work normally throughout this type of fault.

The green overload LED will also come on in the event of a "back feed" condition. This condition could occur if AC power is applied to the inverter's output. The LED will light from 1-10 seconds when the condition is detected, after which the inverter will shutdown. To correct this condition, remove the AC input power from the inverter's output. The unit must be reset by pressing the on/off power button.

CAUTION: Repeated connection of an AC source directly to the AC output may cause damage to the inverter.

2.1.5 Battery Hi Red / Battery Low Grn

This LED lights RED when battery voltage is too high for safe operation, and is GREEN when voltage is too low for safe operation. When the voltage returns to a safe level, the inverter restarts automatically.

2.1.6 Charger LED

The battery charger in this inverter charges the batteries in three stages - **BULK, ABSORPTION** and **FLOAT** - to provide rapid and complete charge cycles without undue battery gassing.

Stage One - Constant Current (Bulk Charge)

This stage is initiated when AC is applied to the AC input of the inverter, and is terminated when the batteries reach the BULK CHARGE VOLTAGE. During this stage, the charger LED glows STEADY ORANGE.

Stage Two - Constant Voltage (Absorption Charge)

Absorption is initiated when the bulk voltage setting is reached. At this point the charge current begins to taper off at whatever rate is required to hold the voltage constant. During this stage, the charger LED blinks ORANGE. The absorption charge phase is terminated in one of two ways.

- 1. Normally, as the charge cycle progresses, the current required to hold the battery voltage constant gradually reduces. When this current equals the programmed return amps setting, the voltage is allowed to fall to the FLOAT (float voltage) setting stage three.
- 2. If there are DC loads on the batteries, the current may never fall to a level low enough to initiate the float voltage stage. A timer is used to ensure that the battery voltage does not remain indefinitely at the Bulk Charge Voltage. The timing circuit is activated by the onset of stage two; it terminates stage two if the charge current does not reach the return amps value setting within 12 hours.

Stage Three - Maintenance (Float Charge)

The charger remains in the float stage until the unit is turned off or loses AC input power. During this stage the charger LED glows steady GREEN. The purpose of stage three is to maintain the batteries at a voltage that will hold full charge but not gas the batteries.

2.1.7 Battery Type Selector

This control automatically sets the correct bulk and charge voltages according to the type of battery selected. This control should be set to position 7; Deep Cycle Lead Acid.

2.1.8 Battery Charger Rate

This control sets the maximum charge rate in amps. The highest charge rate recommended is determined by dividing the battery bank's total amp hour capacity by a factor between 3 and 5 (3 for gel cell - 5 for lead acid). Setting the BATTERY CHARGER RATE at the highest recommended level is best when the objective is to charge the batteries as quickly as possible. A lower setting is typically used in installations where AC power is available for extended periods of time. For example: there is more than sufficient time for a 200 amp/hr battery bank to be recharged in 12 hours at a 25 amp setting: 25 amps x 12 hours = 300 amp-hours.

CAUTION: Excessively high charge rates can overheat a battery. Typically, a small battery bank will be used with this system (two - 100 amp hour batteries), therefore set the battery charger rate to minimum.

2.1.9 Over Discharge Protection / AC Transfer Voltage

The over discharge protection control enables or disables the over discharge protection system (ODP) and allows adjustment of the AC transfer voltage (AC transfer is set to 90 VAC). The purpose of the ODP system is to protect the batteries from being over-discharged. The over discharge protection control is turned clockwise (set to about the 3:00 O'clock position) to activate the circuit. It is defeated by turning the control fully counterclockwise. If the over discharge circuit is defeated, the inverter itself is protected from low battery voltage conditions by an additional low battery protection circuit which has a threshold of 8.2 volts DC.

2.1.10 Battery Bank Capacity

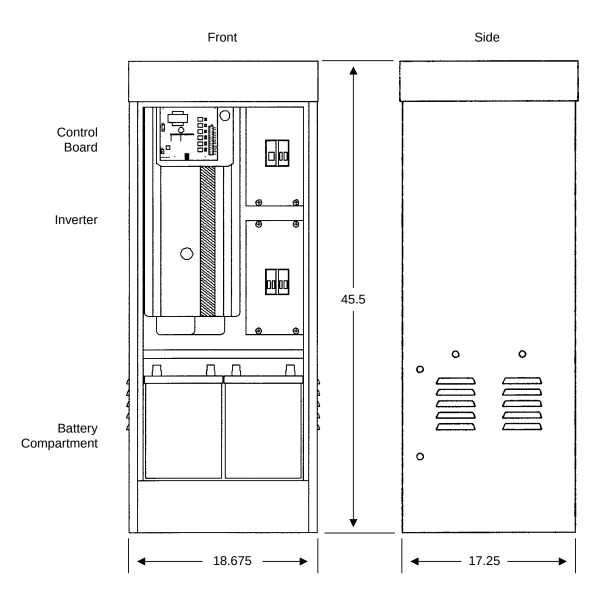
The battery capacity control is used to inform the inverters microprocessor about the size of the battery bank being used. The microprocessor uses the formula of "battery capacity/40" to determine what current level the bulk/absorption charge terminates (a maximum time of 12 hours is allotted for bulk/absorption charge) and the float charge begins. This allows the inverter to make better "over discharge protection" and battery charging decisions. Battery bank size is adjustable from 50 to 1000 (1K) amp hours. Set this adjustment to the setting closest to the size of your battery bank (in amp hours).

Note: .37K = 370 amp-hours, .5K = 500 amp-hours, 1K = 1000 amp-hours. Normal car size batteries are rated about 100 amp-hours.

SECTION 3 – INSTALLATION

WARNING!!

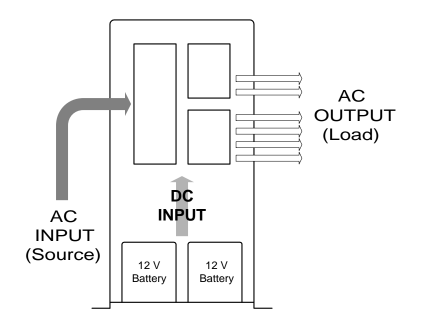
DO NOT CONNECT BATTERIES TO THE BACKUP POWER SYSTEM UNTIL INSTALLATION AND WIRING OF THE SYSTEM IS COMPLETE. THE BATTERIES WILL BE THE LAST COMPONENT TO BE CONNECTED PRIOR TO POWERING THE SYSTEM FOR THE FIRST TIME.



3.1 LOCATION

Prior to installing the backup power system, careful thought must be given as to where the unit will be installed. The system operates best when it can be installed as physically close as possible to the equipment that it is intended to operate during power outages. This reduces line loss. The backup power system also acts as a power distribution panel. Main AC power enters the backup power system and is distributed through the unit to up to six branch circuits to power the access control system. Each branch circuit is protected with a 20-amp circuit breaker.

When planning your system and laying out conduit runs, primary AC input power is run directly from the main electrical panel to the backup power system. From the backup power system, separate conduit runs will be made to each vehicular gate operator that the system is backing up. Because of this, the primary AC power wires may be quite large depending on the number of gate operators being backed up and the wire run distance. Branch conduits (from the backup power system to the individual operators) should be a minimum ³/₄-inch. Conduits may need to be larger depending on the size and number of wires being run, and on local electrical codes.



The layouts on the next pages show possible methods of routing conduits in a typical two-lane gate system that uses both barrier gate operators and a slide or swing gate operator on each traffic lane. The access control system may be powered from a transformer box (which is powered from the Model 2000) or from convenience outlets in the gate operators. Plug-in loop detectors are powered directly from the gate operators.

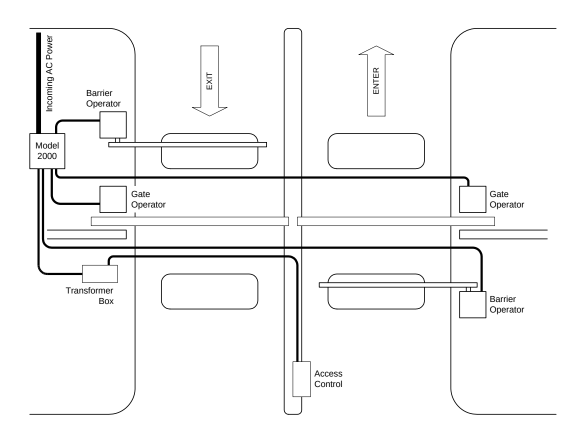
The effective capacity of a battery is reduced when cold. This phenomenon is more significant with lead-acid type batteries than with other batteries. When the internal temperature of a lead-acid battery is 32°F (0°C), the capacity can be reduced by as much as 50%. This effectively reduces the size of the systems "gas tank." This should be considered when designing the access system. If extremely cold temperatures are expected, you should consider installing the backup system in a heated equipment room.

The Model 2000 should be protected from high temperatures as well. High battery temperatures will result in short battery life. Install the backup system in a shaded area or inside an air-conditioned equipment room if extremely high temperatures are the norm.

3.1.1

In this layout, the Model 2000 is installed close to the vehicular gate system. Note that incoming AC power is routed into the Model 2000, and is then distributed to the various devices to be powered. With this type of layout, it is critical that the AC wires that provide power to the Model 2000 must be of a sufficient size to handle the power required by ALL the operators powered from the Model 2000. This may require a fairly large wire size, such as 8, 6 or 4 AWG depending on the number of operators and wire run distances involved. It is best to have a licensed electrician determine the proper wire size required.

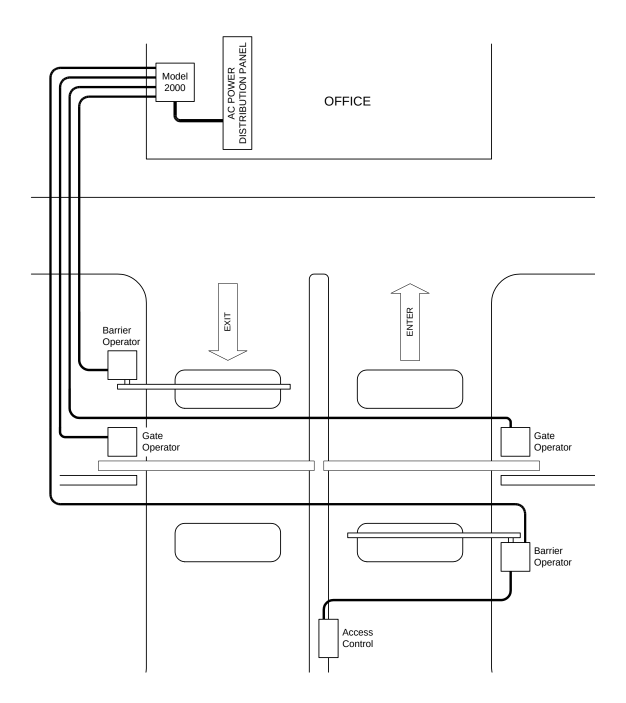
Incoming AC power is distributed through the Model 2000 to each of the gate operators. Access control devices are powered from accessory transformers plugged into the transformer box (DoorKing Model 1200), which is also powered from the Model 2000. Refer to the gate operator installation instructions or consult a licensed electrician to determine the proper wire size required to supply adequate power to the gate operators.



3.1.2

In this layout, the Model 2000 has been positioned close to the AC power distribution panel rather than being installed at the gate site. AC power is routed into the Model 2000 from the distribution panel and is then distributed to the various devices to be powered. It is critical that the AC wires that provide power to the Model 2000 be of a sufficient size to handle the power required by ALL the operators powered from the Model 2000. This may require a fairly large wire size, such as 8, 6 or 4 AWG depending on the number of operators and wire run distances involved. It is best to have a licensed electrician determine the proper wire size required.

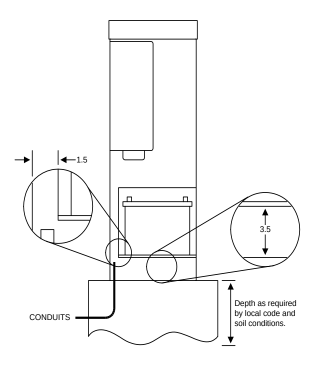
Power is distributed from the Model 2000 to each of the gate operators. Refer to the gate operator installation instructions or consult a licensed electrician to determine the proper wire size required to supply adequate power to the gate operators.



3.2 MOUNTING

3.2.1 Conduits

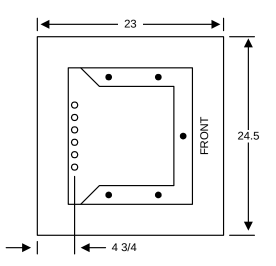
All wiring into and out of the backup power system enters the unit through the concrete mounting pad and is routed up behind the battery compartment into the circuit breaker panels. Conduits should be located so that they are in a straight line running along the back of the unit. However, there is 3.5 inches of clearance from the bottom of the battery shelf to the top of the mounting pad. Conduits can be stubbed up into this space, and then the wires can be routed as needed. The space between the back of the battery compartment and the back of the backup power system is 1.5 inches.



3.2.2 Concrete Pad

The backup power system must be mounted on a concrete pad. Be sure to check with local building codes to determine the depth of the pad. Be sure that all conduits are in place.

- Construct a form for the mounting pad according to the figures shown below. Be sure to level the top edge of the form. The depth of the pad is determined by soil conditions and local building codes. The top surface of the pad must be a minimum of four (4) inches above ground level. The size of the pad allows 4 inches of clearance around the Model 2000.
- 2. Set conduits and reinforcing bars and/or wire mesh.
- Mix the concrete according to the manufacturers instructions. Pour the mixture into the form and tamp. Level and finish the surface after pouring is complete. Do not set anchor bolts in the concrete. Sleeve anchors are used to secure the backup power system to the pad.
- 4. Allow the pad to cure for 48 hours before removing the forms or mounting the backup power system.



3.2.3 MOUNTING THE UNIT

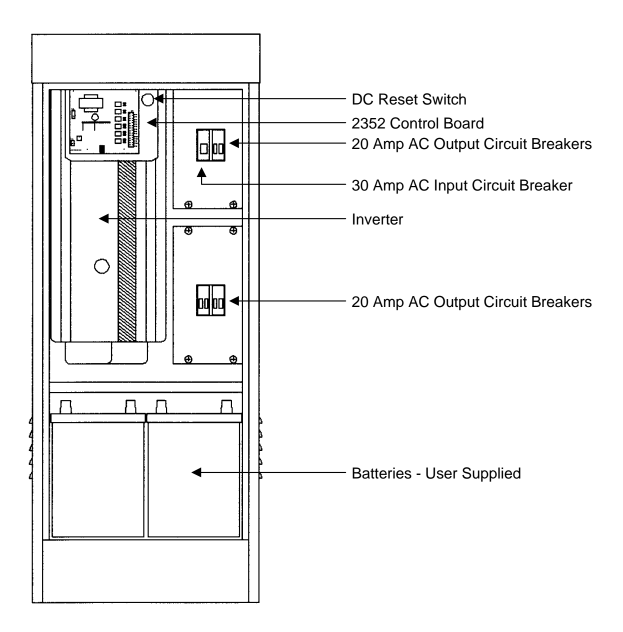
These steps require two people to perform them. The Backup Power Unit is heavy and will require lifting. Attempting to lift this unit by yourself can result in serious injury. A hammer drill will be required in these steps to drill the mounting holes in the concrete pad for the sleeve anchors. Mounting of the Backup Power Unit to the concrete pad requires five (5) $3/8 \times 3$ sleeve anchors, which are not supplied with the unit.

- 1. Remove the shipping carton from the Backup Power Unit. Unlock the cabinet door (the keys are taped to the back of the unit) and set it aside.
- 2. Remove the wood shelve from the bottom of the unit. Do not discard this shelf; it will be replaced after mounting is complete.
- 3. Remove the four bolts that secure the Backup Power Unit to the shipping pallet, and then lift the unit off of the pallet. CAUTION: The Backup Power Unit is heavy! Do not attempt to lift it off the shipping pallet, or place it on the mounting pad yourself. Placement of this unit requires two people.
- 4. Place the Backup Power Unit onto the concrete pad being careful not to damage conduits or wiring already installed. Do not drop the Backup Power Unit. Position the unit on the pad so that the conduits are located inside the cabinet. If the pad was formed to the dimensions shown in section 3.2.2, there will be four (4) inches of clearance around the cabinet to the edge of the concrete pad.
- 5. Position the Backup Power Unit on the pad in the location desired. Mark the location of the five (5) mounting holes on the concrete pad. All mounting holes are on the inside of the cabinet. There are two mounting holes on each side of the cabinet, and one in the front of the cabinet.
- 6. After the holes are marked, remove the unit from the pad. Use a hammer drill to drill the mounting holes. Drill the hole to the required depth and diameter for the sleeve anchor being used. After drilling all the holes, be sure to clean out the holes to remove the concrete dust.
- 7. Position the Backup Power Unit onto the concrete pad being sure that the mounting holes in the cabinet are positioned over the holes that were drilled in the mounting pad. Route any wiring that may be in place up the back of the cabinet and into the top electrical compartment.
- 8. Place the sleeve anchors through the cabinet and into the concrete. Tap the sleeve anchors into the holes so that they are firmly seated. Be sure that the nuts and washers are in place on the sleeve anchor before tapping into the mounting holes.
- 9. Tighten the bolts two or three turns from the finger tight position to achieve the proper anchor setting.
- 10. Clean out any debris from the bottom of the Backup Power Unit. Re-install the wood shelving removed in step 2.

SECTION 4 – WIRING

WIRING OF THE MODEL 2000 INVERTER / POWER BACKUP SYSTEM SHOULD BE PERFORMED BY A QUALIFIED, LICENSED ELECTRICIAN. CONSULT LOCAL CODE FOR PROPER WIRE SIZE, CONNECTORS AND CONDUIT REQUIRMENTS.

The Model 2000 is protected with a 30 Amp circuit breaker on the AC input power line. Each of the six branch circuits is protected with a 20 Amp circuit breaker.



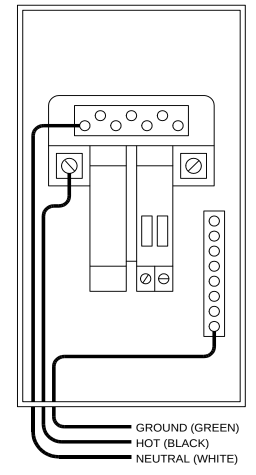
4.1 AC INPUT WIRING

Be sure that the AC source power is disconnected or shut-off before attempting to connect the AC input wiring to the Backup Power System. Since the Backup Power System acts as a distribution panel, the AC input wiring must be sized large enough to power the load(s) connected to the Backup Power System. Under no circumstances should the AC input wiring be sized less than 10 AWG.

Minimum Wire Size	
Model	AC Input
2000-080	10 AWG
2000-081	6 AWG
2000-082	6 AWG

Be sure that the batteries ARE NOT CONNECTED at this time.

- 1. Remove the circuit breaker panel cover from the top breaker panel box.
- Confirm that the AC source power is disconnected or that the circuit breaker protecting this line is in the OFF position.
- 3. Feed the wires through the appropriate openings. Use fittings or strain relief's (consult local and national codes).
- 4. Connect the ground (GREEN) wire to the ground buss bar.
- 5. Connect the neutral (WHITE) wire to the neutral buss bar. Torque neutral and ground buss bar to (small terminals) 20 lbin for 14-10 AWG, 25 lb-in for 8 AWG, and 35 lb-in for 6 AWG. Torque large terminals to 35 lb-in for 14-10 AWG, 40 lb-in for 8 AWG, and 45 lb-in for 6 AWG and larger.
- Connect the hot (BLACK) wire to the AC input circuit breaker. Torque main terminal to 35 lb-in for 14-10 AWG, 40 lbin for 8 AWG, and 45 lb-in for 6 AWG and larger.
- 7. Place the 30 AMP AC input circuit breaker to the OFF position.
- 8. DO NOT APPLY POWER AT THIS TIME.

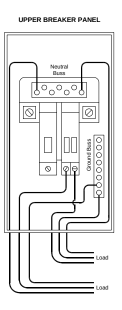


4.2 AC OUTPUT WIRING

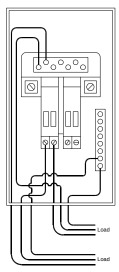
The Backup Power System provides six (6) output circuits, each of which is protected by a 20-amp circuit breaker. When using this system to provide backup power for vehicular gate operators, each gate operator should be connected to its own circuit breaker. In this manner, the system will provide power for up to six (6) gate operators. The access control system (telephone entry, card readers, etc.) and other peripheral devices (loop detectors) are normally powered from the gate operator. However, it is possible to power these devices (a telephone entry system, for example) from one of the six circuit breakers if extra circuits are available in your application. The Model 1200 Transformer Box is ideal for this application and can hold up to four (4) 20 VA accessory transformers.

IMPORTANT! The output of the Backup Power System should at no time be connected to public power or a generator. This condition is far worse than a short circuit and can destroy the inverter unit. IF the unit survives this condition, it will shut down until corrections are made. Review the installation diagrams before making any connections.

- 1. Remove the circuit breaker panel covers.
- 2. Feed wiring through the appropriate openings. Consult local codes for proper wire size (See minimum recommended wire size chart on previous page). Use fittings or strain relief's (consult local and national codes).
- 3. Connect HOT load wires to circuit breakers as shown. We suggest that you color-code the different load wires.
- 4. Connect NEUTRAL (WHITE) load wires to neutral bar as shown.
- 5. All load equipment must be grounded (GREEN WIRE).
- 6. Torque main terminal to 35 lb-in for 14-10 AWG, 40 lb-in for 8 AWG, and 45 lb-in for 6 AWG and larger. Torque neutral bar (small terminals) to 20 lb-in for 14-10 AWG, 25 lb-in for 8 AWG, and 35 lb-in for 6 AWG. Torque large terminals to 35 lb-in for 14-10 AWG, 40 lb-in for 8 AWG, and 45 lb-in for 6 AWG and larger.
- 7. Replace circuit breaker panel covers.
- 8. Place all circuit breakers in the OFF position.



LOWER BREAKER PANEL



4.3 BATTERY WIRING

WARNING!! THE INVERTER IN THIS BACKUP POWER SYSTEM IS NOT REVERSE-POLARITY PROTECTED!!

If the positive terminal of the battery is connected to the negative terminal of the inverter and vice versa, the probable result is failure of every power FET in the inverter. To compound your misfortune, this type of failure is very obvious AND IS NOT COVERED UNDER THE WARRANTY. Pay close attention and double check when making the battery connections.

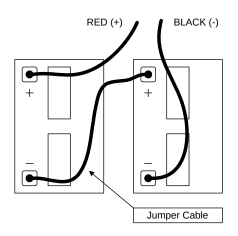
The Backup Power System's maximum peak current requirements are very high. If battery cables are too small and/or connections are loose, efficiency and maximum output power are degraded. Small cables or loose connections can cause dangerous overheating of the wire and/or terminals.

After the batteries are connected, tape the cables together every few inches with electrical tape. This reduces the inductance of the wire resulting in a better waveform and less current in the inverter's filter capacitors. This directly relates to efficiency. Refer to page 8 of this manual for information on the type of batteries that should be used with the Backup Power System.

NOTE: CONNECTING THE BATTERY CABLES WILL CAUSE AN ARC USUALLY ACCOMPANIED BY A "SNAP". THIS IS NORMAL - DON'T LET IT SCARE YOU.

WARNING!! Never disconnect the batteries while the system is delivering power or the battery charger is operating. Always turn the system OFF first.

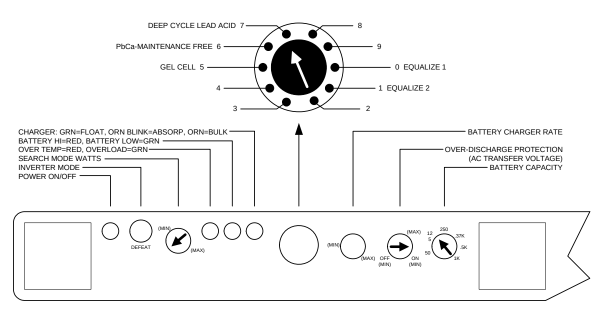
- 1. Check to be sure that all circuit breakers in the Backup Power System are in the OFF position.
- Locate the RED and BLACK battery cables in the battery compartment of the Backup Power System. DO NOT DISCONNECT these cables from the inverter. The red and black cables have been connected at the factory and have been properly torque to 10-12 ft lbs.
- 3. Place the batteries near the battery compartment so that connections to them can be made. Locate the black jumper cable that was included with the unit. Connect on end of this cable to the NEGATIVE terminal of one battery, and connect the other end to the POSITIVE terminal of the other battery. This connects the two 12 volt batteries in series to provide 24-volt DC power to the inverter.
- 4. OBSERVE BATTERY POLARITY!! Connect the RED battery cable to the POSITIVE (+) terminal. Connect the BLACK battery cable to the NEGATIVE (-) terminal. When you connect the last cable to the battery, this will cause an arc usually accompanied by a "snap." This is normal.
- 5. Place the batteries in the battery compartment being careful not to short the battery terminals to the top of the battery compartment.
- A temperature sensor is mounted on the top of the battery compartment. Be careful of this sensor when placing the batteries in the battery compartment.



SECTION 5 – CONTROLS AND ADJUSTMENTS

The inverter / charger has its own control panel and indicator lights. These control and provide information when the system is in either inverter or battery charging mode.

NOTE: All settings on the inverter control panel have been preset at the factory – do not change them. The information below is provided for reference only.



Battery Type Selector

- The Inverter Mode LED will be green when the system is in the inverter mode (not charging batteries) and is delivering full output voltage to the load. When the inverter is in the charging mode (AC power is available), the LED will be red.
- Search Mode potentiometer is set to the full counter clockwise position.
- Battery Type is set to 7: deep cycle lead acid.
- Battery Charge Rate is set to 25% of maximum. If this is set too high, the batteries can boil. The maximum charging current should not exceed 20 amps.
- Over Discharge potentiometer is set to the 3:00 O'clock position. Over discharge enabled AC transfer set to 90 VAC.
- Battery Capacity is set to 125.
- Battery Temp Sensor is preinstalled at the factory and is located in the top of the battery compartment.

5.1 CONTROL BOARD

The Backup Power System uses a battery control board that monitors the charge condition of the battery bank. This control board will command each of the gate operators connected to the system to open sequentially thirty (30) seconds apart when the batteries reach a critical level and can no longer maintain system operation. This assures that the vehicular gates will not remain in a closed position if the battery power is depleted.

5.1.1 NORMAL OPERATION

The 2352 circuit board monitors AC power during normal operation and DC battery voltage during inverter operation. When AC power fails, the system automatically switches from charger mode to inverter mode. As the inverter draws DC power to operate the access control system, the 2352 monitors the DC battery voltage. When the battery voltage reaches a critical level and access system operation can no longer be maintained, the 2352 board will begin to command each of the gate operators powered by the system to open sequentially in 30-second intervals, and will hold the gate operators in the open position.

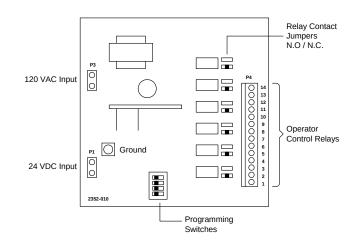
5.1.2 QUICK OPEN OPERATION

The 2352 board can be set to immediately open the gate operators upon AC power loss if this type of operation is desired. Simply set programming switch 1 to the ON position. (Note: Programming switches 2-3-4 are not used and should be left in the OFF position). If programming switches on the 2352 board are changed, you must turn off AC power AND press the DC reset switch for 5 seconds for the 2352 board to recognize the new switch settings.

When AC power is restored, the 2352 control board will release each of the hold open relays one at a time, and will then re-activate each relay for one (1) second. This resets the gate operator control board so that the operators will return to normal operation.

5.1.3 TERMINAL DESCRIPTION

- P1: 1 24 VDC Input Positive
- P1: 2 24 VDC Input Negative
- P2: Ground
- P3: 1 120 VAC Input
- P3: 2 120 VAC Input
- P4: 1-2 Operator 1 Control Relay
- P4: 3-4 Operator 2 Control Relay
- P4: 4-6 Operator 3 Control Relay
- P4: 7-8 Operator 4 Control Relay
- P4: 9-10 Operator 5 Control Relay
- P4: 11-12 Operator 6 Control Relay
- D4: 42.44 Net Lead
- P4: 13-14 Not Used



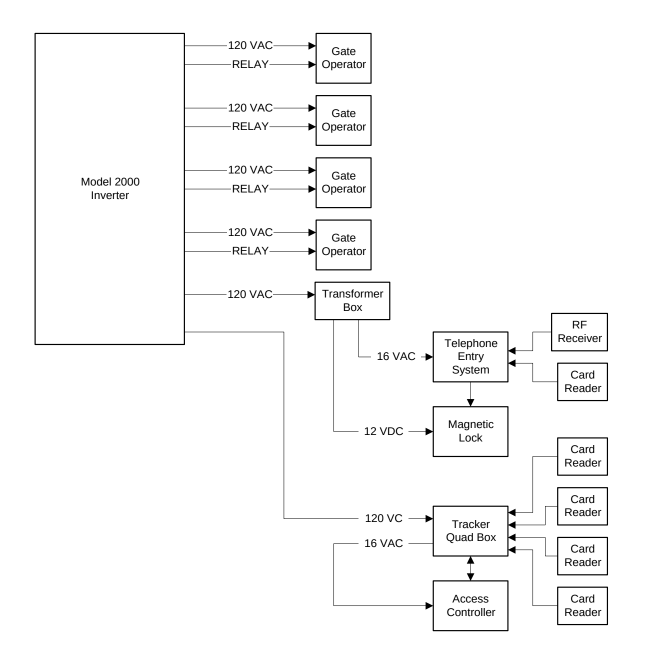
5.1.4 CONTROL BOARD WIRING

Terminals P1, P2 and P3 are factory wired.

The relay contacts on terminals P4, 1-14 are factory set for Normally Open (N.O.) operation. If Normally Closed (N.C.) relay contacts are required, move the contact jumper for the desired relay from the N.O. pins to the N.C. pins.

Connect the respective control relay contacts to the open input on the gate operators to be backed up by this system. Use 18 AWG (minimum) wire for control relay connections.

The block diagram shows how the Model 2000 can supply backup power to each of the gate operators and supplies power to an access control system to maintain complete and normal operation during power outages.



5.1.5 OPERATION TEST

BEFORE TESTING THE BACKUP POWER SYSTEM, BE SURE THAT ALL WIRING IS COMPLETE AND THAT THE BATTERIES ARE PROPERLY CONNECTED AND FULLY CHARGED.

- 1. Place the main AC input circuit breaker to the ON position. Place each of the branch circuit breakers that are being used to the ON position.
- 2. Operate the access system to assure that all components of the system function normally from the AC power source.
- 3. NORMAL OPERATION Switch 1 on the 2352 circuit board is OFF¹. Place the main 30-amp AC input circuit breaker to the OFF position to simulate a power interruption. The inverter LED should be in the inverter mode and the access system should remain in normal operation with no disruption in service. Operate the access system to assure that all components are operating normally. This includes the vehicular gate operator(s), loop detectors, telephone entry system, card readers, keypads, RF access control, emergency vehicle entry devices, etc.
- QUICK OPEN OPERATION Switch 1 on the 2352 circuit board is ON¹. Place the main 30-amp AC input circuit breaker to the OFF position to simulate a power interruption. Each of the gate operators connected to the Backup Power System will sequentially open in 30-second intervals and should remain open.
- 5. Place the main AC input circuit breaker to the ON position. After approximately 40 seconds, the system will return to operating from the main AC power source. (If quick open operation was selected, each gate operator will be given a reset command so that it can resume normal operation).

Note¹: Remember you must turn off AC power and press the DC reset button located on the front panel for at least 5 seconds for the 2352 circuit board to recognize and switch setting changes.

SECTION 6 – MAINTENANCE AND TROUBLE SHOOTING

MONTHLY MAINTENANCE

At the minimum, check the level of the electrolyte in each battery cell once a month after the batteries have been charged, not before. It should be about ½-inch above the top of the plates, but not completely full. Most batteries have a plastic cup, which the electrolyte should just touch when full. Don't overfill the batteries or the electrolyte will spill out of the batteries during charging. **Only refill the batteries with distilled water** – spring water and regular tap water may have a high mineral levels which can poison the battery chemistry and reduce battery life.

Check the battery interconnections for tightness and corrosion. If any corrosion is found, disconnect the cables and carefully clean with a mild solution of baking soda and water. **DO NOT ALLOW THE SOLUTION TO ENTER THE BATTERY**. Rinse the top of the battery with clean water when finished.

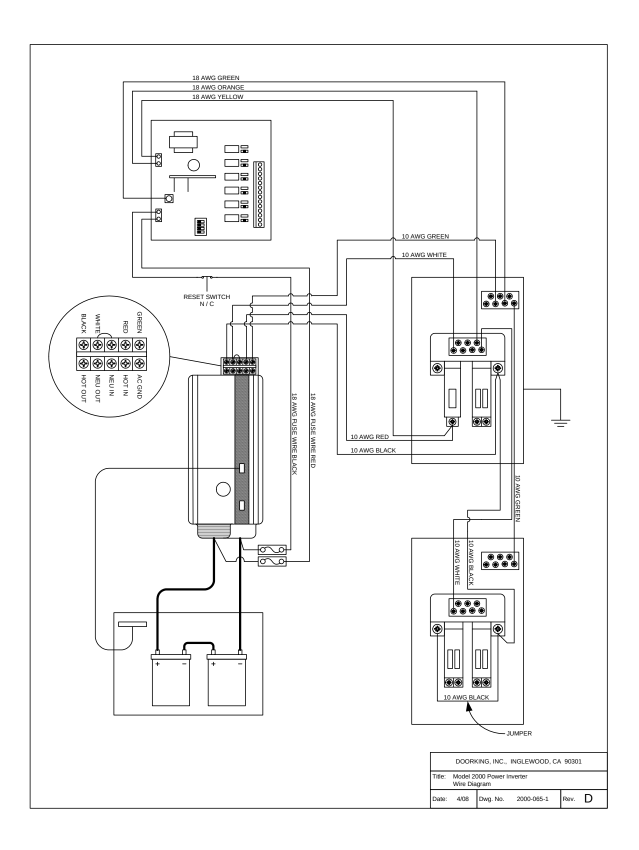
To reduce the amount of corrosion on the battery terminals, coat them with a thin layer of petroleum jelly or anti-corrosion grease available from automotive parts stores or battery suppliers. **Do not apply any material between the terminal and the cable lugs** – the connection should be metal to metal. Apply the protective material <u>after</u> the screws have been tightened.

TROUBLE SHOOTING GUIDE

TROUBLE INDICATION	POSSIBLE CAUSE	POSSIBLE SOLUTION
BATTERY HI - RED (LED) is on and a buzzer is heard.	Battery voltage is above the high battery voltage input tolerance.	Check for the correct battery voltage at the inverter's DC input terminals. Ensure the DC source is regulated below the High battery cutout voltage.
BATTERY LOW – GREEN (LED) is on and a buzzer is heard.	Battery OVER-DISCHARGE PROTECTION circuit is on.	Charge battery or disable the OVER- DISCHARGE PROTECTION setting (turn adjustment to OFF).
	Battery voltage is below the low battery voltage input tolerance.	Check for the correct battery voltage at the inverter's DC input terminals. Check for an external DC load on the batteries. Check condition of batteries and recharge if possible. Check AC INPUT circuit breaker on the side of the inverter.
OVERTEMP – RED (LED) is on and a buzzer is heard.	AC input voltage may be too high.	Check for high AC voltage, turn charge rate down.
	Operating too large of a load.	Remove excessive loads.
	Ambient temperature may be high or inverter-cooling fan may have failed or the airflow thru the inverter is blocked.	Let inverter cool down before restarting and check inverter-cooling fans, or check for anything preventing airflow.

TROUBLE INDICATION	POSSIBLE CAUSE	POSSIBLE SOLUTION
OVERLOAD – GREEN (LED):		
Comes on after the inverter was running loads.	Excessive load on the AC output.	Remove excessive AC loads and restart the inverter.
• Comes on with the inverter off.	Indicates that an AC source was wired directly to the AC output.	Check for proper AC input and output wiring.
 Comes on after flickering 5-10 seconds of loud humming when the AC source is connected to the inverter. 	Indicates that the AC source was connected to the inverter AC output.	Check for proper AC input and output wiring.
Comes on and inverter clicks on and off every 40 seconds.	Indicates that the AC output of inverter is wired back to its own AC input.	Check for proper AC input and output wiring (Output of inverter wired back to its own input).
Comes on while charging.	Charger circuit may be damaged.	Have the inverter serviced.
INVERTER MODE (LED):		
 Is on and no power output. 	If good AC voltage on inverter AC terminal block. No AC voltage on inverter AC terminal block.	Check for open AC output breakers or fuses and AC wiring connections. Have inverter unit serviced.
Is flashing and no power output.	Load is too small for search mode circuit to detect.	Reduce search mode watts setting; increase AC load or defeat search mode setting.
No power output and no warning LED's are on.	Battery voltage at the inverter terminals is too high or too low.	Check battery voltage and cable connections.
Power output is low and inverter turns loads on and off.	Low battery.	Check batteries and recharge or replace.
Power output is low.	Loose or corroded battery and/or AC output connections.	Check and clean all connections.
Surge power is low.	Weak batteries, battery cables too small or too long.	Recharge or replace batteries. Replace battery cables.
AC output voltage is low. Meter displays 80-100 VAC with no load running.	Measuring AC output with the wrong type of voltmeter.	Must use a TRUE RMS reading meter (most meters are <u>average</u> reading, not <u>True RMS</u> reading).
	AC voltage on the output measured with a True RMS meter is low.	Have inverter unit serviced.
CHARGER LED:		
 Indicates charging, but no charge is occurring to the batteries. 	Circuit breaker on side of inverter is open.	Engage 'AC INPUT' circuit breaker on side of inverter.
• Is on, but no output power.	No AC voltage on inverter AC terminal block.	Check 'AC PASS-THRU' circuit breaker on side on inverter.
	Good AC voltage on inverter AC terminal block.	Check for open AC output breakers and AC wiring connections.
Charger is inoperative or giving a low charge rate.	AC voltage has dropped out of tolerance.	Check AC voltage for proper voltage and frequency.
	Charge control improperly set.	Adjust charge rate.
	AC current output too small to handle the load.	Reduce charge amps setting or reduce pass through loads.
	Loose or corroded battery cables.	Check and clean all battery connections.
	Loose AC output connections.	Check all AC wiring connections.

WIRE DIAGRAM



6.1 RMS VALUES, METERS and MEASUREMENT

RMS, or Root Mean Square, is the measurement used for any time varying signal's effective value: it is not an "Average" voltage and its mathematical relationship to peak voltage varies depending on the type of waveform. By definition, **RMS Value**, also called the effective or heating value of AC, is equivalent to a DC voltage that would provide the same amount of heat generation in a resistor as the AC voltage would applied to the same resistor.

Since an AC signal's voltage rises and falls with time, it takes more AC voltage to produce a given RMS voltage. In other words, the grid must produce about 169 volts peak AC that turns out to be 120 volts RMS (.707 x 169). The heating value of the voltage available is equivalent to a 120 volt DC source. (This is for example only. This does not mean that AC and DC are interchangeable!).

The typical multi-meter is not a **True RMS** reading meter. As a result it will only produce misleading voltage readings when trying to measure anything other than a DC signal or sine wave. Several types of multi-meters exist, and the owner's manual or the manufacturer should tell you which type you have. Each handles AC signals differently.

A **rectifier type** multi-meter indicates RMS values for sine waves only. It does this by measuring average voltage and multiplying by 1.11 to find RMS. Trying to use this type of meter with any waveform other than a sine wave will result in erroneous RMS readings.

Average reading digital voltmeters are just that, they measure average voltage for an AC signal. Using the equations for a sine wave (see below), average voltage (V_{avg}) can be converted to Volts RMS (V_{rms}), and doing this allows the meter to display an RMS reading for a sine wave.

A **True RMS** meter uses a complex RMS converter to read RMS for any type of AC waveform.

When taking reading with a non-True RMS reading meter, a 120 Volt RMS sine wave will still measure about 120 Volts RMS. This is because the meter uses the mathematical relationships shown below to give a proper RMS reading for a sine wave. However, if used with a modified sine wave or square wave, these meters will only read about 90-105 volts. Don't be mislead, there is nothing wrong with the inverter or the meter. To prove this, try the following test. Connect a normal light bulb to the AC output and allow the inverter to power the bulb (AC source power turned off). If there is only 90-105 volts RMS available, the bulb will glow orange as it would during a brown out. If it appears normal, the voltage is approximately 120 VAC RMS. You can see that improper measurement can easily lead someone to believe that the inverter is not putting out its rated power.

Normally, True RMS reading meters are very expensive, such as the Fluke 87 series meters. However, there are now models of True RMS reading meters available on the market for under \$100.00. Check with Radio Shack for information on the True RMS meters that they carry.

A few things to keep in mind about RMS values that apply when dealing with a sine wave are as follows:

Peak Volts AC x .707 = V_{rms} V_{rms} = 1.11 x V_{avg} 1.414 x V_{rms} = Peak Volts AC V_{avg} = .637 x Peak Volts AC

For a modified sine wave or square wave these equations do not apply and the easiest way to deal with this is to invest in a True RMS reading meter. (For a square wave, V_{avg} , V_{rms} and V_{peak} are all equal).

6.2 BATTERY CABLE INDUCTANCE

What is Inductance?

When current passes through a conductor a magnetic field is set up around the conductor. As this magnetic field builds, it induces voltage in any conductor that is close by, and it induces voltage in the original conductor. The voltage induced in the original conductor is called self-inductance, and tends to oppose the current that produced it.

The magnitude of the self-induced voltage is proportional to the size of the loop formed by a wire. The larger the loop, the larger the self-induced voltage. The positive and negative battery cables in a system are in reality only a single circuit (wire), and so the inductance of the battery circuit depends on how the cables are physically positioned or arranged with respect to one another.

Tape Battery Cables Together to Reduce Inductance!

If battery cables are separated by a distance, they have much more inductance than if they are close together. If the two battery cables were coaxial there would be virtually no induced current flow since the magnetic fields would cancel one another. However, we don't have coaxial battery cables, but we can approximate them by taping the cables together every four to six inches. When the cables are taped together the magnetic fields around each battery cable tend to cancel each other. When cables are separated the magnetic fields add together and increase the inductance of the battery cables.

The table shows that with only a foot of distance between the battery cables the inductance almost doubles, and at four feet between cables the inductance is almost three times the inductance of cables taped together.

Distance Between Cables	Inductance in micro-henries
Taped Together	3.3
12" Separation	6.0
48" Separation	8-9

Since induced voltage in a conductor varies as

the inductance times the rate of change of current in the inductor, the induced voltage may be three times greater than it would be if cables were not taped together. For more advanced readers, consider flyback effects and the induced voltage spikes can get into the thousands of volts range if the battery were suddenly removed from the circuit (worst case).

These induced voltage changes cause ripple in the battery cables and must be absorbed or filtered by the filter capacitors in the inverter. The ripple will lead to eventual premature breakdown of the filter capacitors and performance loss in the inverter. In addition to the problems mentioned, the induced current opposes the applied current (battery current), which directly causes a loss of inverter performance as greatly reduced efficiency.

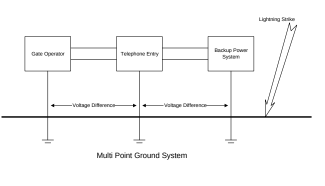
Hopefully, this discussion gives you a better understanding of why battery cables should be kept short and close together. Maximum performance is the goal of any well-designed power system and the detail items such as this will help achieve this goal.

6.3 GROUNDING vs. LIGHTNING

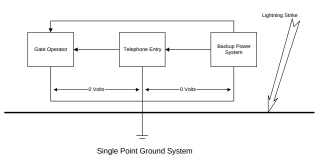
If an electrical system has components grounded at different points in the earth (detail A), large voltage differences will exist between these grounds during a lightning strike. If this voltage appears between the AC and DC side of the inverter, it could fail. Likewise, if this voltage appears between the different components of an access control system, the components can fail.

The first step in protection is to make sure that all equipment in the system is physically grounded at the same location (detail B). This assures that there is no voltage potential between grounds in the system, which means there is no current flow through the system.

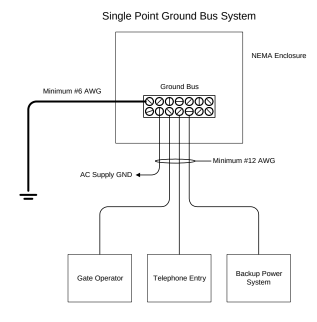
All equipment involved in the system should physically be located as close as possible to one another. This reduces the potential that is developed between the ground site and the individual components of the system during a lightning strike. This single point grounding (detail C) greatly reduces the potential for lightning damage to electrical equipment.



DETAIL A



DETAIL B



DETAIL C

2000-065-G-4-08

LIMITED WARRANTY

DoorKing Inc. (DoorKing) warrants the Model 2000 Inverter / Power Backup System to be free from defects in material and workmanship under normal use and service for a period of two-years after the date of purchase by the original customer.

DoorKing's sole obligation under this warranty is limited to repairing or replacing, at our option, any parts which shall be determined by DoorKing to be defective, and is conditioned upon the original customer giving notice of any such defect to DoorKing within the warranty period. DoorKing reserves the sole right to make the final decision whether there is a defect in materials and/or workmanship, and whether or not the product is within the warranty period. DoorKing does not warrant its products from any and all defects: (1) arising out of material or workmanship not provided by DoorKing, or (2) resulting from abnormal use of the product or use in violation of the instruction manual, or (3) in products repaired or serviced by other than DoorKing repair facilities, or (4) in components, parts, or products expressly warranted by another manufacturer. DoorKing is not responsible for any damages or other cost proximately caused by, or which may result from installation, handling, non-recommended operation abuse, or modifications not authorized by DoorKing or for any damages which may arise out of use of the Goods.

This warranty shall not apply to any DoorKing product that has been subject to misuse, neglect, accident, improper installation or connection to an improper voltage source, or to products damaged by Acts of God (lightning strikes, power surges, floods, fire, natural disaster).

This warranty covers bench repairs only, and any repairs must be made at the factory or place designated in writing by DoorKing. Any product or parts must be returned to DoorKing, 120 Glasgow Avenue, Inglewood, CA. 90301, freight prepaid. DoorKing will pay freight on our return of repaired or replaced items in warranty. DoorKing will not be responsible for any costs incurred involving on site service calls, or for any labor charges incurred in the removal or replacement of defective parts.

THIS WARRANTY IS MADE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABLE QUALITY, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR THOSE ARISING BY LAW, STATUTE, USAGE OF TRADE OR COURSE OF DEALING, AND IN LIEU OF ANY OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF DOORKING. ACCORDINGLY, DOORKING ASSUMES NO LIABILITY OR OBLIGATION WHATSOEVER IN THE SALE OF THIS PRODUCT INCLUDING ANY LIABILITY FOR INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES TO YOU OR ANY OTHER PERSON, PROPERTY OR ENTITY RESULTING FROM THE USE OR POSSESSION THEREOF. OUR MAXIMUM AGGREGATE LIABILITY TO YOU SHALL NOT EXCEED THE AMOUNT PAID BY YOU FOR THE PRODUCT. THE LIMITATIONS IN THIS SECTION SHALL APPLY WHETHER OR NOT THE ALLEGED BREACH OR DEFAULT IS A BREACH OF A FUNDAMENTAL CONDITION OR TERM, OR A FUNDAMENTAL BREACH. WARRANTIES IMPLIED BY LAW ARE LIMITED IN DURATION TO THE TWO-YEAR PERIOD DESCRIBED ABOVE.

This warranty gives you specific legal rights, and you may have other rights which vary from state to state. Some states do not allow limitations on how long an implied warranty lasts, and some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

LIFE SUPPORT POLICY

As a general policy, DoorKing, Inc. does not recommend the use of the Model 2000 Inverter / Power Backup System in life support applications where failure or malfunction of the DoorKing product can be reasonably expected to cause failure of the life support device or to significantly affect its safety or effectiveness. DoorKing, Inc. does not recommend the use of any of its products in direct patient care. DoorKing, Inc. will not knowingly sell its products for use in such applications.

Examples of devices considered to be life support devices are neonatal oxygen analyzers, nerve stimulators (whether used for anesthesia, pain relief, or other purposes), autotransfusion devices, blood pumps, defibrillators, arrhythia detectors and alarms, pacemakers, hemodialysis systems, peritoneal dialysis systems, neonatal ventilator incubators, ventilators for both adults and infants, anesthesia ventilators, and infusion pumps as well as any other devices designated as "critical" by the U.S. FDA.