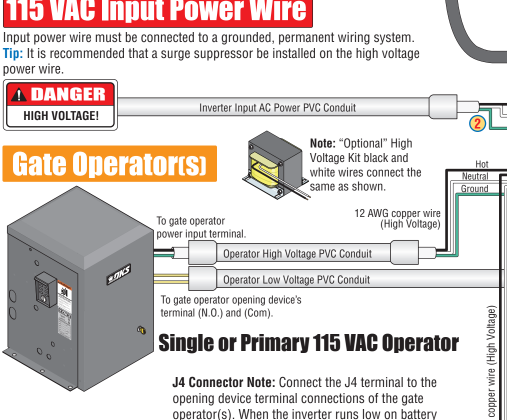
QUICKSTART "BASIC" GUIDELINES FOR THE MODEL 1000 INVERTER/ POWER BACK-UP SYSTEM

/ARNING! The Model 1000 produces lethal voltages.

The Model 1000 should be installed by a qualified electrician. For complete safety and installation instructions, please refer to the Owner's manual.

Note: DoorKing's Model 1000 Power Inverter uses a modified sine wave as the AC output. DoorKing gate operators that use a current sensor device (ERD) have been specifically designed to work within the limits of the Inverter's modified sine wave. Third party vehicular gate operators that use a current sensor device (ERD) as an inherent entrapment protection system may experience false entrapment inputs when the inverter powers them.

115 VAC Input Power Wire



Operator High Voltage PVC Conduit

Operator Low Voltage PVC Conduit

Secondary 115 VAC Operator

IMPORTANT! The model 1000 can only be used with products that use a PSC (Permanent Split Capacitor) motor. Do Not use the model 1000 on products that ultilize a motor with start windings as the start-up amerage draw on this type of motor exceeds the maximum output available from the model 1000 and will cause damage to the inverter. The differences in these two types of motors is difficult to recognize, so we suggest that you contact the manufacturer to determine what type of motor is used in their product.

To gate operator opening device's terminal (N.O.) and (Com).

To gate operator power input terminal

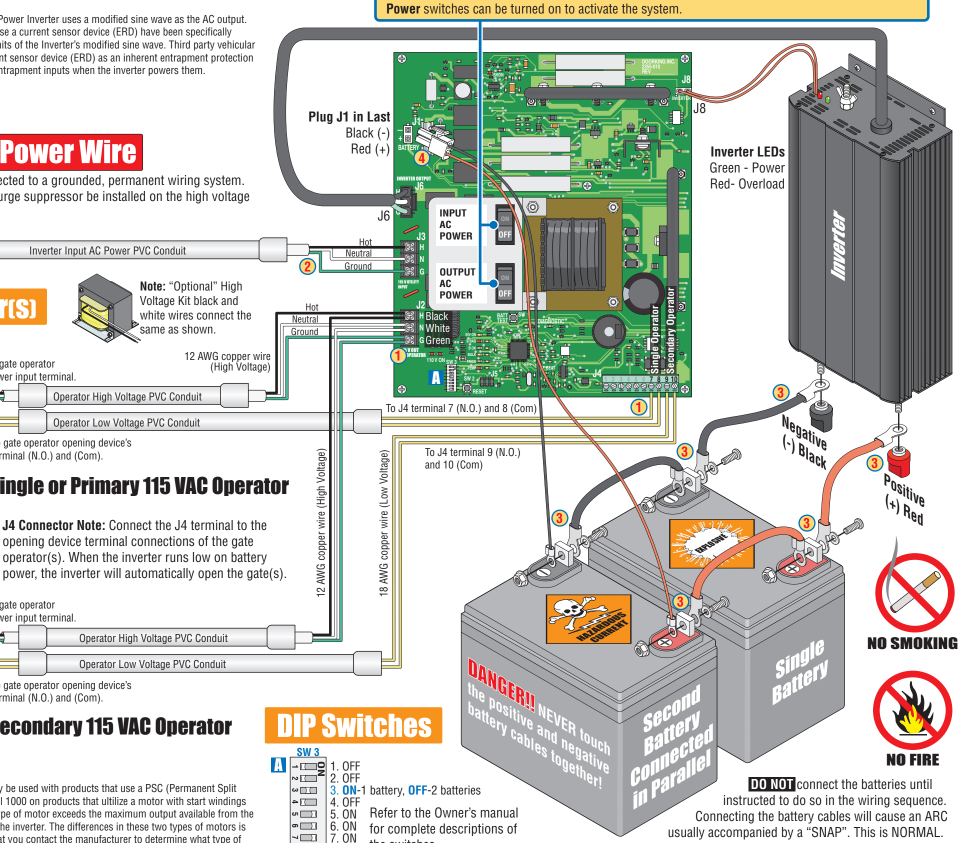
Before Wiring Inverter:

the switches.

Be sure that both the Input AC Power and Output AC Power switches are OFF and remain OFF until ALL wiring is complete.

Important Wiring Sequence: 1 Connect the gate operator(s). (2) Connect the 115 VAC input AC power wire. (3) Connect the battery(s). (4) Plug in J1 connector last.

After the J1 plug has been plugged in, the wiring is complete and the Input AC Power and Output AC

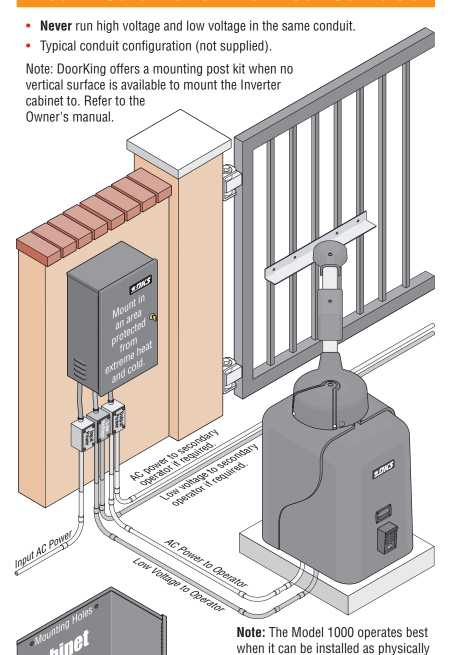


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120 S. Glasgow Avenue Inglewood, California 90301

Mount Cabinet on Vertical Surface



close as possible to the equipment that it will operate during power outages. This reduces line loss.

Use appropriate hardware (not supplied) in the existing 3 mounting holes to secure the cabinet to a vertical surface.

DO NOT drill any additional holes in the cabinet. Drilling produces metal filings, which can cause shorts on the circuit board and will void the warranty.

1000-066-E-9-18