

MNE-240 E-PANEL INSTRUCTIONS



MNE-240 240 Volt Magnum PAE E-Panel Owner's Manual



IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS - These instructions contain important safety and operating instructions for MidNite Solar E-Panels.

If you do not fully understand any of the concepts, terminology, or hazards outlined in these instructions, please refer installation to a qualified dealer, electrician or installer. These instructions are not meant to be a complete explanation of a renewable energy system.

GENERAL PRECAUTIONS

WORKING WITH OR IN THE VICINITY OF A LEAD ACID BATTERY, SEALED OR VENTED IS DANGEROUS. VENTED BATTERIES GENERATE EXPLOSIVE GASES DURING NORMAL OPERATION. FOR THIS REASON, IT IS VERY IMPORTANT THAT BEFORE SERVICING EQUIPMENT IN THE VICINITY OF LEAD-ACID BATTERIES YOU REVIEW AND FOLLOW THESE INSTRUCTIONS CAREFULLY.

If service or repair should become necessary, contact MidNite Solar Inc. Improper servicing may result in a risk of shock, fire or explosion. To reduce these risks, disconnect all wiring before attempting any maintenance or cleaning. Turning off the inverter will not reduce these risks. Solar modules produce power when exposed to light. When it is not possible to disconnect the power coming from the Photovoltaics by an external means such as a combiner, cover the modules with an opaque material before servicing any connected equipment.

Never attempt to charge a frozen battery.

When it is necessary to remove a battery, make sure that the battery bank disconnect breaker is in the off position and that the PV breakers, grid breakers and any other sources of power to the inverter are in the off position. Then remove the negative terminal from the battery first.

To reduce risk of battery explosion follow these instructions and those published by the battery manufacturer as well as the manufacturer of any additional equipment used in the vicinity of the batteries. Before installing the battery enclosure, read all instructions and cautionary markings in or on any connected electrical equipment.

Avoid producing sparks in the vicinity of the batteries when using vented batteries. Provide ventilation to clear the area of explosive gases. Sealed AGM and Gel batteries do not under normal conditions create explosive gases. Be especially cautious when using metal tools. Dropping a metal tool onto batteries can short circuit them. The resulting spark can lead to personal injury or damage to the equipment. Provide ventilation to outdoors from the battery compartment when installing vented batteries such as golf cart T-105 batteries. The addition of a spill tray is also a good idea.

Clean all battery terminals. Very high currents are drawn from the batteries; even a small amount of electrical resistance can result in overheating, poor performance, premature failure or even fire.

Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing or eyes. Wear complete eye and clothing protection. Always avoid touching eyes while working near batteries. If battery acid or battery terminal corrosion contacts skin or clothing, wash immediately with soap and water. If acid enters the eyes, immediately flood with cool running water for at least 15 minutes and get medical attention immediately. Baking soda neutralizes battery acid electrolyte. Keep a supply near the batteries.

Do not work alone. Someone should be in the range of your voice or close enough to come to your aid when you work with or near electrical equipment.

Remove rings, bracelets, necklaces, watches etc. when working with batteries, photovoltaic modules or other electrical equipment. Power from an illuminated photovoltaic array makes a very effective arc welder with dire consequences if one of the welded pieces is on your person.

To reduce the risk of injury, connect only deep cycle lead acid type rechargeable batteries. Other types of batteries may leak or burst, causing personal injury or damage.

This equipment is NOT intended for use with life support equipment or other medical equipment or devices.

It is the responsibility of the installer to verify compliance with all applicable codes.

Before making any connections verify that the circuit breakers are in the off position including the inverter breaker. Double check all wiring before applying power.



INSTRUCTIONS DE SECURITÉ IMPORTANTES

CONSERVER CES INSTRUCTIONS

Ces instructions contiennent des informations importantes pour utiliser le Midnite Solar SMA MNX-240 Autotransformer en toute sécurité.

- 1. Avant l'utilisez cet appareil lis et comprends toutes les instructions et avertissements.
- 2. Si vous ne comprenez pas l'une des concepts ou des instructions contenu dans cette manuel consulter un agent spécialisé.
- 3. Si des réparations sont nécessaires contactez MidNite Solar pour plus des informations. Danger de choc électrique et de risque de brulure. Rien à dépanner à l'intérieure du cette appareil. Ne pas ouvrir le couver. Pour toute réparation ou service d'entretien, consulter un agent spécialisé. Il y'a peut-être plusieurs sources d'alimentation dans cette system. Débrancher toutes les interrupteurs avant toute d'entretien où nettoyage.
- 4. Ne travaillez pas seul. Quelqu'un devrait toujours être à proximité pour aider en cas d'une situation d'urgence.
- 5. Retirer bagues, bracelets, colliers, montres, et quelles choses comme ça. Il y'a risque des blessures graves s'il y'a un court-circuit. Cela pourrait ruiner votre journée entière.
- 6. Le câblage doit être fait en conformité avec le National Electrical Code ANSI / NFPA 70. Utiliser des méthodes de câblage de catégorie 1 pour les connexions de câblage sur .des terminaux d'un circuit de classe 2. Utilisez uniquement des fils de AWM de calibre 14-1/0. Sélectionnez le type de câble utilisé sur la base de la protection prévue par les disjoncteurs / fusibles.



1.0 Introduction

The MNE-240 Series E-Panel enclosure from MidNite Solar provides the basic DC and AC overcurrent protection and disconnects required for a NEC compliant renewable energy system. It is specifically designed to accommodate Magnum PAE split phase 120/240 volt inverters. The MNE-240 Series E-Panel can expand to grow as your needs arise and includes the following:

- Powder-coated steel chassis with knockouts to accommodate various install needs.
- Inverter mounts on a unique hinged door to keep a small system foot-print
- E-Panel mounting brackets are included to aid in one person installations
- Inverter battery breaker, inverters cables and snap in grommets included
- 500 amp/50 mV shunt included for battery monitoring systems
- Heavy duty 150 amp bus-bars for AC HOT, NEUTRAL, GROUND, BATT +/- and PV + included
- Dual 50 amp AC input disconnects for generator or utility (prewired)
- Dual 50 amp inverter AC Bypass Switch (prewired)
- Bracket included for mounting optional charge controller (Classic or MX60)
- Inverter, remote control and charge controller mounting hardware included
- One rectangular cut-out for mounting a North American GFCI style AC outlet
- Cut-outs for mounting up to six additional 13mm wide din-rail mount AC and DC breakers (for circuits such as PV, wind, hydro or AC distribution)
- Conforms to UL508A 1st Edition and CSA C22.2 #14-M95 (Industrial Control Panel)

2.0 Features

Refer to Figure 1 for the following information.

The MNE-240 Series E-Panel incorporates all the AC and DC wiring bus-bars and disconnects required to connect the Magnum MS-PAE Series inverter/charger system.

It also provides additional room to install additional equipment, such as the MidNite Classic Charge controller (with accompanying solar array breakers/disconnects and battery temp sensors), the Magnum Battery Monitor, a PV Ground Fault device, and AC branch breakers (that can be used in lieu of an AC sub-panel to power the inverter's AC loads). These additional breakers are installed on a supplied Din-rail mounting bracket that has space for up to six 13mm sized AC or DC breakers.

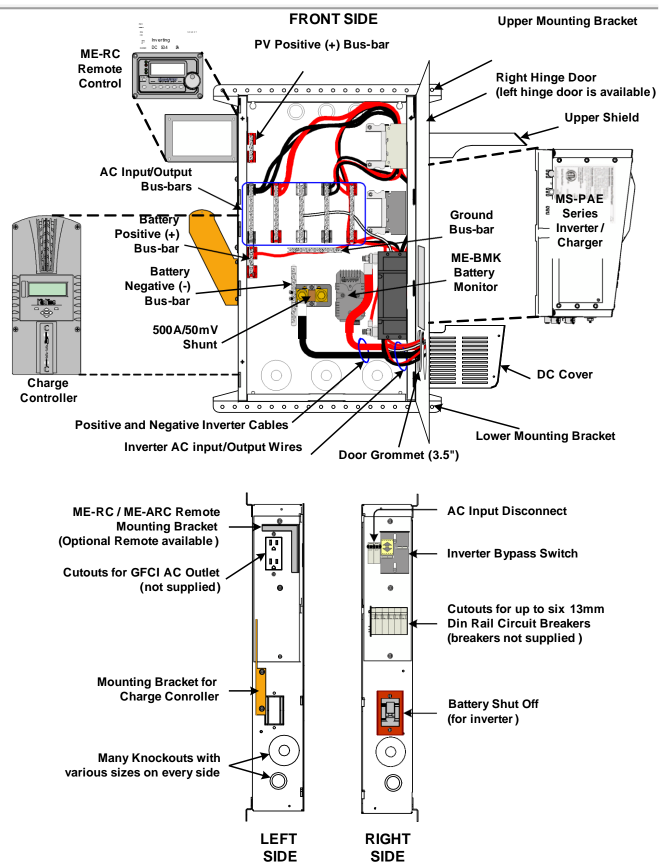
The E-Panel includes a DC Breaker used to disconnect the battery bank from the inverter as required by the National Electric Code (NEC). This breaker is also used as an overcurrent device to protect against extremely high currents that a battery is capable of producing if any short circuits occur. A variety of DC Breaker options are available from MidNite Solar.

Next to the DC Breaker is a 500 amp/50 mV shunt with a DC negative bus-bar attached. The shunt is provided so that a Battery Monitor, which is used to determine the battery bank's state of charge, may be easily connected without any rewiring. The DC negative bus-bar provides a DC negative connection point for any DC loads or PV Panels in the installation.

Located on the right side of the E-Panel system is an AC input disconnect and an inverter bypass switch. The AC disconnect is used to remove the incoming AC power to the inverter input. The inverter bypass switch is provided to easily route the incoming AC power around the inverter and directly to the AC loads in the system - without rewiring or losing power to the AC loads in the system - in case the inverter needs to be removed.



MNE-240 E-PANEL INSTRUCTIONS





MNE-240 E-PANEL INSTRUCTIONS Figure 1, MNE-240 Series E-Panel Features

3.0 Installation

Before installing, read the entire installation section to determine how you are going to install your E-Panel. The more thorough you plan in the beginning, the better your overall system needs will be met.

The installation begins by selecting a wall. All E-Panels are indoor rated and should not be placed outside unless precautions are made to keep rain and moisture off of the system. The wall must have suitable clearance to open the door with inverter attached. It must also have adequate clearance to operate the breakers and outlets that protrude out the sides. The NEC requires 30" clear on the wall. The E-Panel may be located anywhere within this 30 inches, however make sure you have sufficient room to the side to operate the circuit breakers. Some E-Panel installations may have circuit breakers on both sides. The NEC also requires 36 inches free and clear of obstructions in front of the E-Panel. The 36" clear area in front of all electrical panels is to provide a space to fall back into in case of electrical shock. Each E-Panel with its' inverter will weigh close to 100 pounds so make sure your wall is adequate for this load. The mounting brackets provided will span studs on 16 inch centers. Mount the top bracket as shown at about 64-68 inches off the floor. If stacking two systems vertically, make sure the breakers fall within the NEC guidelines for height, (lowest and highest allowable). Number 10 screws with back up washers will suffice, but 1/4" (6mm) hardware provides for a better margin of safety.

A basic system diagram for the MNE-240 Series E-Panel is shown in Figure 2, MNE-240 Series E-Panel System Wiring Diagram. This diagram should be reviewed to assist you in planning and designing your installation.



Info: Installations should be performed by qualified personnel, such as a licensed or certified electrician. It is the installer's responsibility to determine which safety codes apply and to ensure that all applicable installation requirements are followed.



Info: It is easier to install and wire any additional accessories (i.e. breakers for charge control, the inverter, etc.) while the E-Panel is still lying horizontal on a table. Do as much as possible before mounting the E-Panel on the wall.

3.1 Door Configuration

The standard E-Panel ships with breakers on the right side and with a left hand hinge. The door will open to the right over the breakers. If for some reason you need the breakers on the right, but the door to open to the left, then you can purchase the left hand door (part number MNEleftdoorSTM-240).



Info: The circuit-breakers can be moved from the right side and reassembled on the left side of the chassis. Even though this is possible, it is not advised. Moving the breakers is very time consuming and the bypass switch will need to be re-positioned and rewired. It is much more efficient to so spend the time before the installation to pre-determine and order the correct side (left hinge or right hinge door).

3.2 Knockout Preparation



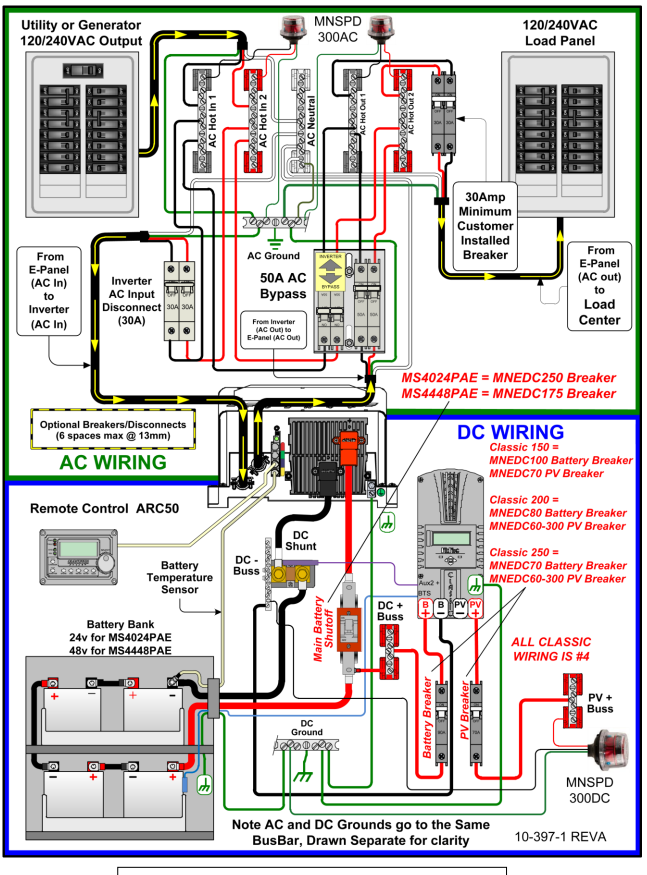
Info: See Figure 3 for the location and dimensions for the knock-outs on the MNE-240 Series F-Panel.

Think about all the different wiring required and remove the appropriate knockouts before mounting the E-Panel. Knockouts for breakers and outlets are best accomplished using a straight bladed screw driver and hammer. A hacksaw blade is another way to cut them out.

Determine the knockout uses for:

- wiring from the E-Panel to an AC sub-panel •
- wire runs from utility and/or a generator to the E-Panel •
- battery cable wiring from the battery bank to the E-Panel •
- additional wiring from any external DC source (PV, Wind or Hydro) to the E-Panel
- small signal wiring (battery sensors, battery monitoring, auto gen starting) ٠
- attaching lightning arrestors •
- charge control wiring •







3.3 Knockout sizes and Dimensions

The dimensioned chassis drawing in figure 3 shows the location of the conduit knockouts, mounting holes and mounting brackets.

 Knockouts on the top surface are directly in line with ones on the bottom surface for stacking units vertically.

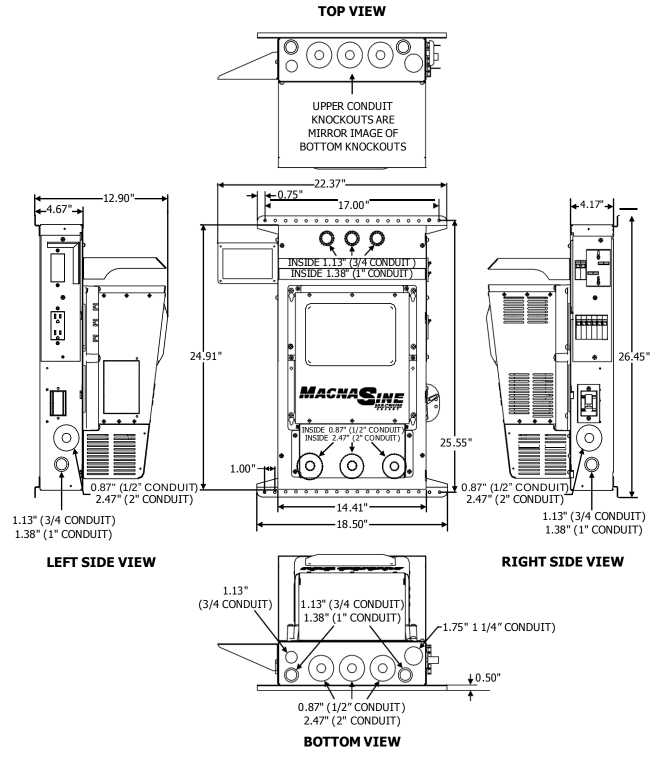


Figure 3, MNE-240 Series E-Panel Dimensions and Knockout Sizes

3.4 Installing Optional Hardware

Additional Breakers

Additional AC circuit breakers can be installed per the manufacturer's instructions on the open DIN Rail in the E-Panel. This DIN Rail has locations available for six additional 13mm wide AC and DC circuit breakers. These additional circuit breakers can be used for such things as: solar, wind or hydro charge controllers, DC ground fault protector, AC and/or DC distribution center and more.



Info: MidNite offers 150VDC breakers in 1, 6, 7, 8, 10, 12, 15, 20, 30, 50 and 63 amps. AC breakers are available in 10, 15 and 20 amp sizes that carry the UL489 and UL489A branch circuit rating. MidNite also offers 30, 50 and 60 amp sizes that carry the UL1077 listing for supplementary protection but are not branch circuit rated; these breakers are rated for continuous duty and are usually used as AC disconnects.

To install additional breakers, remove the side breaker cover with the circuit-breaker cut-outs; see figure 4. Each 13mm wide breaker requires removal of two cut-outs and the 17.5mm wide breakers require removal of three cut-outs.



Caution: Torque the breaker terminals to 20 in. lbs. using a 1/4" wide flat-blade screwdriver (do not use a 3/16" wide or Phillips screwdriver, they can damage the screw terminals easily). It is highly recommended to recheck all terminations after an hour and also conduct a pull test. You may be surprised that what you thought was a tight connection actually pulls out with little effort. Copper is a relatively soft metal and will continue to move under inadequate clamping pressure; a 20 inch pound of torque takes a lot of strength!

When installing DC and AC breakers together on the same din rail. Some local inspectors will require physical separation between the AC and DC breakers. There are UL listed plastic $2'' \times 6''$ insulators supplied with this E-Panel to fulfill this separation requirements; see figure 5.

Info: UL and the NEC allow mixing AC and DC wiring in this installation because the wire insulation is rated for the highest voltage encountered in the enclosure. Both AC and DC circuits are considered part of the same Renewable Energy circuit for this installation.

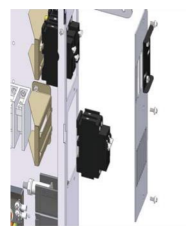


Figure 4, Removing and replacing the breaker cover

2 x 6" insulators (placed between the din-rail mounted DC and AC breakers)

Figure 5, Insulators between AC and DC breakers

If installing a Charge Controller, secure the charge control bracket to the E-Panel with two $\#10 \times 3/8''$ sheet metal screws supplied.

Inverter Remote Bracket

Charge Controller Bracket

If installing the inverter remote control, secure the remote bracket to the upper left hand side of the E-Panel with two $#10 \times 3/8"$ sheet metal screws supplied. When installing the bracket on the right side, use two sheet metal screws and one machine screw. The remote bracket hides the space of the AC outlet cut out, but the outlet still can be used with the bracket installed.



3.5 Locating and Mounting the E-Panel

The installation begins by selecting a wall. All E-Panels are indoor rated and should not be placed outside unless precautions are made to keep rain and moisture off of the system. The wall must have suitable clearance to open the door with inverter attached. It must also have adequate clearance to operate the breakers and outlets that protrude out the sides. The NEC requires 30" clear on the wall. The E-Panel may be located anywhere within this 30 inches, however make sure you have sufficient room to the side to operate the circuit breakers. Some E-Panel installations may have circuit breakers on both sides. The NEC also requires 36 inches free and clear of obstructions in front of the E-Panel. The 36" clear area in front of all electrical panels is to provide a space to fall back into in case of electrical shock. Each E-Panel with its' inverter will weigh close to 100 pounds so make sure your wall is adequate for this load. The mounting brackets provided will span studs on 16 inch centers. Mount the top bracket as shown at about 64-68 inches off the floor. If stacking two systems vertically, make sure the breakers fall within the NEC guidelines for height, (lowest and highest allowable). Number 10 screws with back up washers will suffice, but 1/4" (6mm) hardware provides for a better margin of safety.

Review *Figure 6, MNE-240 Series E-Panel Mounted* to determine the mounting space requirements for the E-Panel with the inverter/charger and any other optional equipment that may be mounted.

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Info: Do as much of the additional wiring as possible before hanging the E-Panel on the wall.

Install the E-Panel in a location that meets the following requirements:

- The E-Panel must be mounted vertically on a flat surface (such as a wall).
- Do not mount the E-Panel near any flammable or combustible fluid or components (i.e. paper, cloth, plastic, etc.) that may be ignited by heat, sparks or flames they must be at a minimum distance of 2 feet away from the E-Panel/inverter.
- This E Panel system will weigh approximately 100 pounds. The mounting surface and hardware must be capable of supporting at least twice the weight of the E-Panel/inverter combination.
- The area must be free from any risk of condensation, water or any other liquid that can enter or fall on the inverter.
- Locate the E-Panel and inverter system as close to the batteries as possible. Long DC wires
 tend to loose efficiency and reduce the overall performance of an inverter. However, the unit
 should not be mounted where it will be exposed to gases produced by the batteries. These
 gases are corrosive and will damage the inverter; also if these gases are not ventilated and if
 allowed to collect, they could ignite and cause an explosion.
- Ensure the E-Panel is accessible after it is mounted. Select a wall that has suitable clearance to open the door with the inverter attached. It must also have adequate clearance to operate the breakers and outlets that protrude out the sides.

E-Panel Mounting Procedure



Info: Prior to mounting the E-Panel to the wall, ensure the bottom mounting bracket has been installed and the door has been removed.

1. Use a level and hold the top mounting bracket on the wall in a horizontal position and mark on the wall where you want the mounting screw holes.

2. If required, drill holes using a #10 (0.193'' diameter) drill bit. Drill appropriately sized holes for anchors when installing on non-wood surfaces.

3. Secure the top mounting bracket to the wall using the three $\frac{1}{4} \times \frac{1}{2}$ hex-head lag bolts. If mounting to other than a wood wall or surface, use appropriate screws and anchors as required.

4. Lift the E-Panel and place the keyhole slots (located in the upper back of the E-Panel) directly over the mounting screws on the mounting bracket and lower into place.

5. Tighten the top mounting screws to secure the E-Panel to the mounting bracket.

6. Secure the bottom mounting bracket to the wall.

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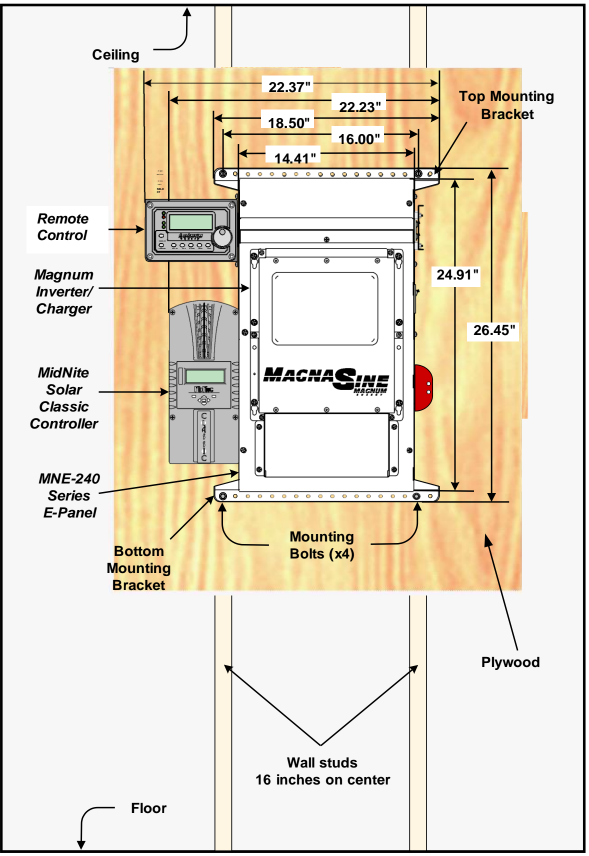


Figure 6, MNE-240 Series E-Panel Mounted



3.6 Mounting the Inverter

Before mounting the inverter to the chassis, complete all wiring that will be coming to and going from the E-Panel.

Figure 7 shows additional wiring for adding lightning arrestors (top of enclosure), wiring circuit breakers for charge controllers (right side in the middle), tying down the remote control communication cable (left side), and connecting the GROUND bus-bar to the NEUTRAL bus-bar when this E-Panel is used as the main electrical panel.

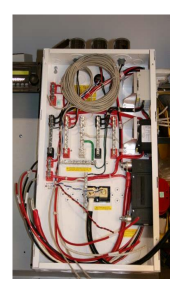




Figure 7, Additional Wiring with E-Panel Mounted

Figure 8, Securing the Inverter to the E-Panel Door

As shown in figure 8, secure the inverter to the E-Panel door using six 6 mm x 20 mm taptite (thread forming) pan head Phillips screws. These 6 mm screws require a #3 Phillips screwdriver. Use one of these 6 mm screws to pre-tap threads into the steel doors extruded funnel holes. Ensure a $\frac{1}{4}$ " star washer is used with one of the 6 mm screws to bite through the powder coating.

Once the inverter is secured to the door, lift it into the E-Panel hinge openings as shown in figures 9 and 10.



Figure 9, Lifting the door into the E-Panel hinge openings



Figure 10, Ensuring door is in all three hinge openings and moves freely

One of the best features of the E-Panel is that one person can do all the lifting.



3.7 Wiring the E-Panel and Inverter

Review the following information prior to wiring the E-Panel it is imperative that the following steps be taken to help reduce the risk of electric shock to you and damage to the E-Panel/inverter.

1. Disconnect the main AC panel that will feed the E-Panel (if using utility power) by switching off the main circuit breaker. Lock out the AC breaker box to ensure no one will accidentally turn the power on during the installation process. If the AC panel does not have provision for locking the breaker box, place a sign on the box and tape the door closed to warn others from opening or turning on the AC panel.

- 2. Place the main DC shutoff breaker (DC disconnect) in the OFF position.
- 3. If additional breakers are installed, place them in the OFF position.
- 4. Turn the inverter bypass switch to the "BYPASS" position (see the label on the bypass switch).

Pre-Wiring Requirements

- All wiring and installations methods should conform to applicable electrical and building codes.
- Always check for existing electrical, plumbing or other areas of potential damage prior to making cuts in structural surfaces or walls.
- Make sure all wires have a smooth bend radius and do not become kinked.
- Both AC and DC overcurrent protection must be provided in this installation.
- Use only copper wires with a minimum temperature rating of 75° C (176° F) to connect to the wiring terminals.
- All wiring within the E-Panel enclosure, except low voltage control wiring, shall be rated at least 250V or a combination of 250V (e.g., 125V cable enclosed in 125V insulation/heat shrink).
- All wiring to the battery terminals should be checked periodically (once a month) for proper tightness.

Install the Door Grommets

All wires that need to pass through the door of the E-Panel must be routed through the provided serrated snap-in grommets. These grommets help minimize wire insulation damage such as chafing, which can be caused by constant rubbing when opening and closing the door. A 3.5" plastic grommet is supplied and should be snapped into the larger hole in the door as shown in figure 11. The smaller 1" hole can be used for small signal wires (e.g. remote communications wire, battery temperature sensor cable, etc.), but no grommet is provided. It is important to route the wires so the door closes freely without undue force.



Figure 11, Installing 3.5" Grommet in the Door

Grounding

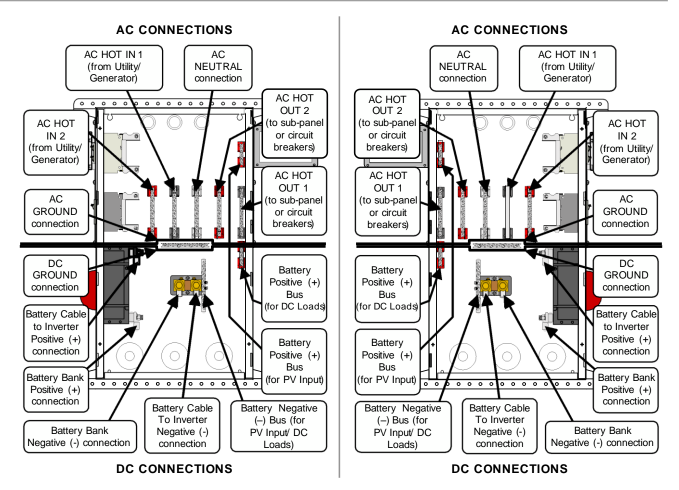
The E-Panel should be connected to a grounded, permanent wiring system.

<u>DC Grounding</u> - The negative battery conductor should be bonded to the grounding system at only one point in the system. The size for the conductor is usually determined by the size of the DC overcurrent protection (DC disconnect) per the NEC/CEC.

If the MNDC-GFP ground fault protector is installed, DO NOT connect battery negative to ground - this connection is accomplished by the MNDC-GFP. Any additional DC grounding will make the MNDC-GFP inoperative.

<u>AC Grounding</u> - The AC neutral and ground should only be bonded at the main service panel for the AC system.





E-Panel with Left Hand Door



Figure 12, E-Panel Wiring Connections

AC Wiring Connections

The AC Bus-Bars (for neutral and hot connections) have dual sizes. The smaller nine holes accept #6 to 14 AWG wire and the larger two holes accept #1/0 to 14 AWG. Torque small screws to 30 in-lbs (3.4 NM) and the large screws to 45 in-lbs (5.1 NM).

DC Wiring Connections

The DC bus-bars (for battery positive/negative and PV) have dual sizes. The smaller nine holes accept #6 to 14 AWG wire and the larger two holes accept #1/0 to 14 AWG. Torque small screws to 30 in-lbs (3.4 NM) and large screws to 45 in-lbs (5.1 NM).

The DC shunt uses 3/8'' bolts and requires cables having ring terminal lugs with a 3/8'' hole. Torque these bolts between 10 to 12 foot-pounds.

The 175A and 250A DC Disconnect (Main Battery Shut-Off) uses a 3/8-16 stud and requires cables having ring terminals with a 3/8" hole. The 125A DC Disconnect has 1/4-20 studs and requires cables with a 1/4" hole. Torque the 175 A and 250 A breakers to 220 in-lbs (24.9 NM) and torque 125 amp breakers to 30 in-lbs (3.4 NM).

Ground Connections

The ground bar has nine holes and accepts #6 to 14 AWG wires. Torque small ground screws to 20 in-lbs (2.3 NM) and the large ground screws to 45 in-lbs (5.1 NM).



3.9 DC Cable Wiring

It is important to use the correct DC cable and corresponding circuit breaker to achieve maximum efficiency from the system and reduce fire hazards associated with overheating. See the MS-AE Series Owner's Manual to determine the minimum DC cable size needed based on your inverter model and the total cable distance.

Pre-DC Wiring Checklist

- DC wires and cables should be tied together with wire ties or electrical tape approximately every 6 inches. This helps improve the surge capability and reduces the effects of inductance, which improves the inverter waveform and reduces the wear of the inverter's filter capacitors.
- The DC cables/wires must be color coded with colored tape or heat shrink tubing: RED for positive (+); WHITE for negative (-); and GREEN for DC ground.
- It is important to route the cables so the doors close freely without undue force.
- The inverter uses 5/16'' bolts and requires cables having ring terminal lugs with a 5/16 hole. • Torque these bolts between 10 to 12 foot-pounds.
- To ensure the maximum performance from the inverter, all connections from the battery bank to the inverter should be minimized. Any additional connection may contribute to additional voltage drops and may loosen during use.
- The DC cables must be a fine strand super flexible, such as Cobra cable (or equivalent) and be approved for residential wiring per the NEC (THW for example).



Caution: The inverter is NOT polarity protected; the battery's negative and positive terminals MUST be correctly connected to the inverter's negative and positive terminals before turning ON the DC battery breaker or damage will occur. The inverter's warranty doesn't cover repair to the inverter from this damage.



Caution: The battery bank voltage MUST match the inverter's required DC voltage (i.e. 48vdc battery for a 48vdc inverter) or the inverter may be damaged.



Info: After making the battery connections, cover the outside of the connection with petroleum jelly or another form of battery terminal anticorrosive grease. Do not put anticorrosion grease between the terminal and the battery cable.

Connecting the DC cables

Refer to figure 13 for connecting the cables in the following steps:



Info: Figure 13 shows the battery cables coming from below, but the E-Panel has knockouts that allows the cables to come from the sides or back.

Connecting the Inverter DC Cables

1. Route the pre-wired positive (+) battery cable from the DC disconnect in the E-Panel through the grommet/door and connect to the positive battery terminal on the inverter.

2. Route the pre-wired negative (-) battery cable from the DC shunt in the E-Panel through the grommet/door and connect to the negative battery terminal on the inverter.

Connecting the Battery DC Cables

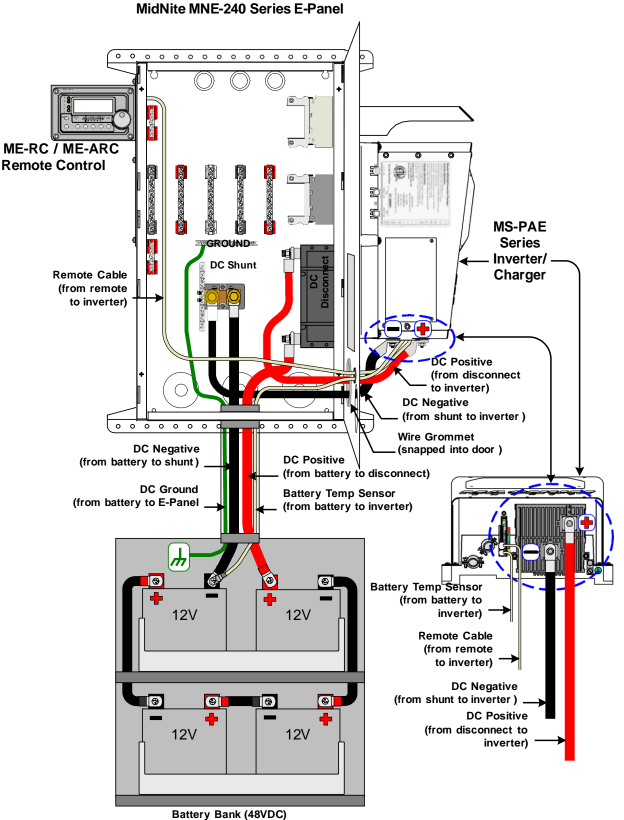
1. Route a DC cable from the negative (-) battery terminal of the battery bank through the conduit/E-Panel knock-outs and connect to the open terminal on the DC shunt.

2. Route a DC cable from the positive (+) battery terminal of the battery bank through conduit and connect to the bottom (source) side of the DC disconnect.

Connecting the Battery Temperature Sensor (BTS)

1. Connect the BTS ring terminal end to the negative terminal on the battery bank. Route its cable from the battery bank through either the 3.5" or 1" hole in the E-Panel door and connect to the inverter's RJ11 BTS PORT (yellow label).





The battery bank voltage MUST match the DC voltage required by the inverter (i.e. 48-volt battery bank for a 48volt inverter) or the inverter may be damaged .

Figure 13, E-Panel DC and Accessory Wiring



3.10 AC Wiring

The full AC pass-thru capacity of the MS-AE Series inverter/charger is 30 amps for both AC legs (AC HOT 1 and AC HOT 2). To obtain the full pass-thru capability of the inverter and protect the inverter's pass-thru relay, use a maximum 30 amp double-pole breaker, which corresponds to a cable size of #8 AWG (THHN) in conduit. If you are using other wire sizes, please refer to your local electrical code for breaker requirements.

Pre-AC Wring Checklist

- AC input to the inverter requires a maximum 30 amp circuit-breaker to each of the inverter's AC Hot inputs. If the dual-pole AC input disconnect <u>in the E-Panel</u> is rated for 30 amps, it will meet this requirement.
- AC Loads powered by the inverter will need to installed into an electrical sub-panel; or optional branch-rated breakers may be may be installed in the E-Panel and used to power these AC loads.
- Always use properly rated circuit-breakers. If using an electrical sub-panel, circuit breakers can be moved from the main electrical panel to the sub-panel only if the breakers are also listed to be installed in the sub-panel.
- AC wiring must be no less than 10 AWG (5.3 mm²) gauge copper wire and be approved for residential wiring per the NEC (THHN as an example).

Connecting the AC wires

Connecting E-Panel AC Input/Output Wires (refer to Figure 12 and 14 for the following steps):

1. Route two wires [AC hot 1 (black/L1) and AC hot 2 (red/L2)] from a double-pole circuit breaker in the main panel and connect to the AC HOT IN 1 and AC HOT IN 2 bus-bars in the E-Panel respectively.

2. Route a wire from the neutral bus-bar in the main panel and connect to the NEUTRAL bus-bar in the E-Panel.

3. Route a wire from the ground bus-bar in the main panel and connect to the GROUND bus-bar in the E-panel.

4. Route wires from the AC HOT OUT 1 (black/L1), AC HOT OUT 2 (red/Leg 2), NEUTRAL and GROUND bus-bars in the E-Panel and either connect to: A) the sub-panel, or B) to each individual circuit breaker if installed in the E-Panel.

Connecting to the Inverter AC terminals

Before connecting the wires to the inverter's AC terminal block: 1. Ensure the wires are routed through the 3.5" grommet in the door; and 2. Establish the correct length of wire by opening and closing the door, then cut back the wires as required.



Info: Remove the AC access cover to expose the AC terminal block in the MS-AE Series Inverter as described in owner's manual.

For the following steps, refer to figure 4-5 to locate the #8 AWG wires in the E-Panel:

- 1. Connect the black wire labeled AC HOT OUT to the inverter's AC HOT OUT 1 terminal.
- 2. Connect the red wire labeled AC HOT OUT to the inverter's AC HOT OUT 2 terminal.
- 3. Connect the white wire from the NEUTRAL bus-bar in the E-Panel to <u>either one</u> of the inverter's AC NEUTRAL terminals.
- 4. Connect the black wire labeled AC HOT IN to the inverter's AC HOT IN 1 terminal.
- 5. Connect the red wire labeled AC HOT IN to the inverter's AC HOT IN 2 terminal.



Info: A ground wire from the E-Panel to the inverter AC ground terminal is not required, because the inverter is sufficiently grounded through the E-Panel to the permanent ground system. A ground wire may be connected from the GROUND bus-bar in the E-Panel to the inverter's AC GROUND for additional redundancy.



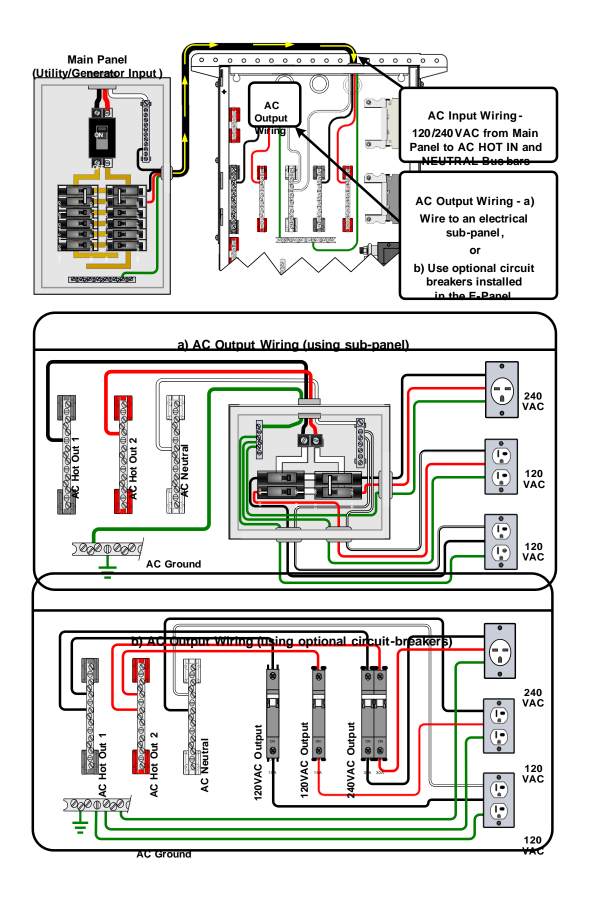


Figure 14, E-Panel AC Input and Output Wiring 18 | P a g e



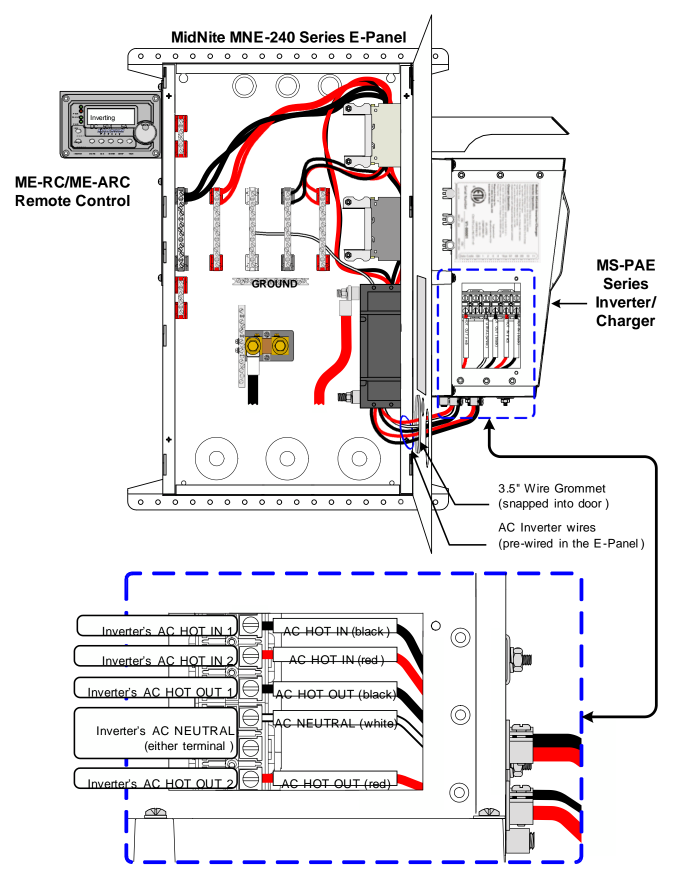


Figure 15, MS-AE Series Inverter AC Wiring



3.11 Final Installation Tidbits:

Wiring the Inverter Remote Control

Refer to figure 13 for the following steps:

1. Connect one of the RJ11 connector ends of the remote communication cable to the back of the remote; refer to the ME-RC owner's Manual for specific information.

2. Route the other RJ11 connector end through the E-Panel and E-Panel door and connect to the inverter's RJ11 REMOTE PORT (blue label).

Additional Accessory Wiring

Before attaching the DC cover to the inverter end, if you have any of the following inverter accessories, then you will also need to route their connecting cables through the E-Panel (and pass through the small snap-in grommet in the door) to the RJ11 Ports on the inverter:

- Automatic Generator Start Controller (ME-AGS) for automatic generator starting an stopping.
- Battery Monitor (ME-BMK-NS) for determining your batteries State of Charge.

• Simple ON/OFF adapters (ME-RSA, ME-RSA-M) that allow the inverter to be remotely turned on/off.

See the appropriate accessory owner's guide or further information about the installation and configuration of these accessories.

Installing Inverter Shield/Covers

Refer to figure 1 to identify the following components:

Upper Shield - Attach the upper shield to the E-Panel door using three 10-32 x 3/8'' machine screws and kepnuts.

DC Cover - Attach the DC cover using four 10-32 x 7/16" taptite screws and at least one #10 internal tooth star washers.



4.0 Start-up and Testing

After the DC and AC wiring has been completed, a series of voltage checks should be performed to ensure the system wiring is correct. If any of the tests fail, recheck the AC wiring.

Before beginning, ensure all circuit breakers pertaining to the E-Panel system are OFF, this includes:

- all circuit breakers in the main panel from all AC sources (utility or generator, if any) feeding the E-Panel.
- all circuit breakers in the sub-panel (if used).
- all circuit breaker within the E-Panel, this includes the AC Input disconnect, the DC Disconnect Breaker, and any additional AC or DC breakers installed.

A. Testing the Inverter AC Output Wiring

1. Slide the Inverter Bypass switch to the "INVERTER" position and turn the battery DC disconnect to the ON (up) position.

2. Turn ON the inverter as outlined in the MS-AE Owner's Manual (or ME-RC Owner's Manual if using a remote control). The inverters should be providing 120/240 VAC to the E-Panel AC Output Bus-Bars (ensure the inverter is not in search mode).

3. Inside the E-Panel enclosure, use an AC voltmeter and measure the inverter voltage (Refer to figure 16 for the following voltage checks):

a. between the AC HOT OUT 1 bus-bar and the NEUTRAL bus-bar, this voltage should be 120 Vac (\pm 3%).

b. between the AC HOT OUT 2 bus-bar and the NEUTRAL bus-bar, this voltage should be 120 Vac (\pm 3%).

c. between the AC HOT OUT 1 bus-bar and the AC HOT OUT 2 bus-bar, this voltage should be 240 Vac (\pm 3%).

B. Testing the E-Panel AC Input/Output Wiring

1. If the Inverter AC output voltages are correct (tested above): a) turn the inverter OFF; b) slide the Inverter Bypass switch to the "BYPASS" position; c) switch ON the circuit breakers in the AC main panel switch (from the generator or utility) feeding the E-Panel; and switch the AC input disconnect to ON. These tests assume that the AC input source (Utility/Generator) is 120/240VAC and that the neutral and ground are bonded together by the incoming AC source.

2. In the E-Panel, use an AC voltmeter and measure the generator or utility voltage (Refer to figure 16 for the following voltage checks):

a. between the AC HOT OUT 1 bus-bar and the NEUTRAL bus-bar, this voltage should be 120 Vac (\pm 3%).

b. between the AC HOT OUT 2 bus-bar and the NEUTRAL bus-bar, this voltage should be 120 Vac (\pm 3%).

c. between the AC HOT OUT 1 bus-bar and the AC HOT OUT 2 bus-bar, this voltage should be 240 Vac (\pm 3%).

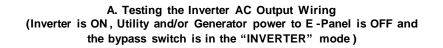
d. between the NEUTRAL bus-bar and the GROUND bus-bar, this voltage should be <0.5 Vac.

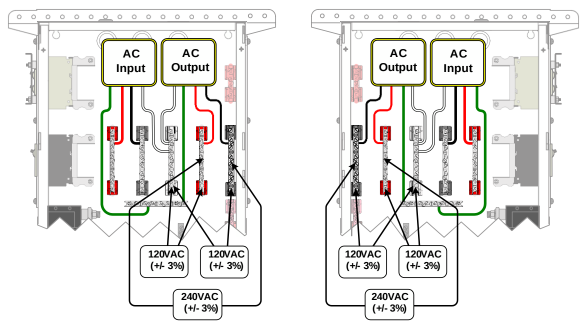
3. If all voltages/tests are correct, a) turn the inverter ON; b) slide the Inverter Bypass switch to the "INVERTER" position; c) switch ON the circuit breakers either in the E-Panel or in the AC subpanel, depending on which is used for the inverter AC loads. Verify the inverter is charging the batteries and powering the inverter AC loads.

4. Secure all covers/panels on the E-Panel, inverter, main panel and sub-panel (if used).

The MNE-240 Series E-Panel system is now tested and ready for operation. If the inverter needs programming or is not operating properly, refer to the MS-AE Series Owner's Manual for setup and troubleshooting information.



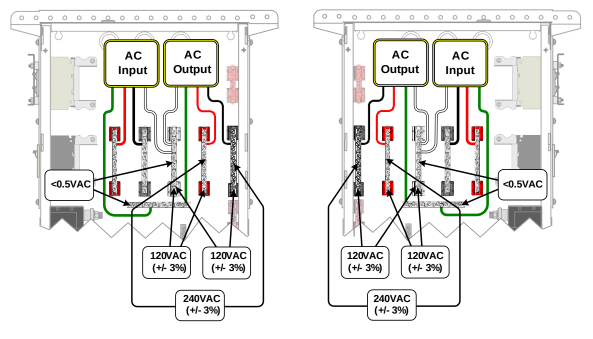




E-Panel with Left Hand Door



B. Testing the E-Panel AC Input/Output wiring (Inverter is OFF, Utility or Generator power to E -Panel is ON and the bypass switch is in the "BYPASS" mode)



E-Panel with Left Hand Door

Figure 16, Testing AC Wiring Connections

E-Panel with Right Hand Door



5.0 Operation

When 120/240 VAC power (Utility or Generator) is provided to the inverter/charger through the E-Panel, the battery charger function and internal transfer switch are enabled. This allows the batteries to be kept fully charged and pass incoming AC power through the inverter to power to the AC loads that are connected to the inverter. If the incoming power fails or the generator stops feeding the E-Panel, the inverter function automatically is enabled to keep the inverter AC loads from be interrupted. See the MS-AE Owner's Manual for more information on it's setup and operation.

Main Battery Shutoff

The Battery Disconnect Breaker (see figure 1) is used to provide overcurrent protection for the battery and inverter DC cables. This disconnect can also be used to disconnect the battery during battery maintenance.

AC Input Disconnect

The AC Input disconnect is a dual-pole 30 amp circuit breaker. It allows full pass-thru capability of the MS-AE inverter when switched ON. This breaker can be switched OFF to remove power to the E-Panel from the incoming AC source (utility or generator). With this switch OFF and the inverter turned off, the inverter, the connected loads, or any other installed equipment beyond the E-Panel can be serviced.

Inverter Bypass Switch

The Inverter Bypass Switch allows the incoming AC power (utility or generator) to be connected to the inverter AC loads either through the "inverter" or connected directly by "bypassing" the inverter. After AC power is provided to the E-Panel, the bypass switch is ready to operate, either in "INVERTER" mode or "BYPASS" mode. This simple switch uses a pair of double-pole 50 amp circuit-breakers behind a sliding switch plate, which allows only one of the breaker pair to be turned on at a time. This switch is wired between the AC source (utility or generator) and the electrical sub-panel (or optional output breakers if installed in the E-Panel). This switch can easily be moved to the "BYPASS" mode allowing the AC loads to continue to be powered if the inverter or battery bank needs to be serviced/disconnected - without any re-wiring.

INVERTER Mode: Normally the Inverter Bypass Switch would be left in the "INVERTER" mode. In the "INVERTER" mode, power from the utility (or generator) is routed to the 'Bypass Switch' and passes through the inverter's internal transfer relay. After leaving the inverter, the power continues back to the bypass switch onto the sub-panel. In this mode, the AC power from the utility (or generator) passes through the inverter to the sub-panel loads; and if the AC power fails, the inverter automatically comes on to continue powering the sub-panel loads.

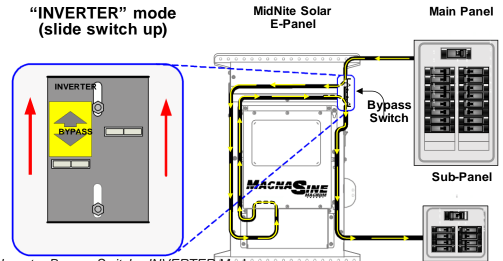
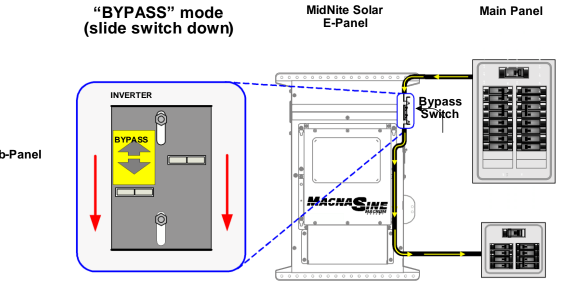


Figure 17, Inverter Bypass Switch - INVERTER Mode



BYPASS Mode: In the Bypass mode, the power from the utility (or generator) routes through the Inverter Bypass Switch directly to the sub-panel. This mode allows the AC power to "bypass" the inverter and continue powering the sub-panel loads if the inverter or batteries need to be serviced or removed. While in this mode, the sub-panel loads will not continue to be powered if utility power fails or the generator is turned off.



Sub-Panel

Figure 18: Inverter Bypass Switch



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MidNite Solar Inc. warrants to the original customer that its products shall be free from defects in materials and workmanship. This warranty will be valid for a period of five (5) years for all products except the MNKID Charge Controller which will be two (2) years.

At its option, MidNite Solar will repair or replace at no charge any MidNite product that proves to be defective within such warranty period. This warranty shall not apply if the MidNite Solar product has been damaged by unreasonable use, accident, negligence, service or modification by anyone other than MidNite Solar, or by any other causes unrelated to materials and workmanship. The original consumer purchaser must retain original purchase receipt for proof of purchase as a condition precedent to warranty coverage. To receive in-warranty service, the defective product must be received no later than two (2) weeks after the end of the warranty period. The product must be accompanied by proof of purchase and Return Authorization (RA) number issued by MidNite Solar. For an RMA number contact MidNite Solar Inc., 17722 67th Ave NE, Arlington, WA 98223 (360) 403-7207.

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