MS Series
Pure Sine Wave
Inverter / Charger
Operator's Manual



IMPORTANT SAFETY INSTRUCTIONS

This manual contains important safety instructions that must me followed during the installation and operation of this product.

To reduce the risk of electrical shock, fire, or other safety hazard, the following safety symbols have been placed throughout this manual to indicate dangerous and important safety instructions.



WARNING - Indicates a dangerous voltage or condition exists.



CAUTION - Indicates a critical step necessary for the safe installation and operation of this device.



NOTE - Indicates an important statement. Follow these instructions closely.



ATTENTION - Electrostatic Sensitive Devices. Observe precautions for handling.

All electrical work must be performed in accordance with local, state and federal electrical codes.

Read all instructions and safety information contained in this manual before installing or using this product.

This product is designed for indoor / compartment installation. It must not be exposed to rain, snow, moisture or liquids of any type.

Use insulated tools to reduce the chance of electrical shock or accidental short circuits.

Remove all jewelry such as rings, watches, bracelets, etc., when installing or performing maintenance on the inverter.

Always disconnect the batteries or energy source prior to installing or performing maintenance on the inverter.

Live power may be present at more than one point since an inverter utilizes both batteries and AC.

Always verify proper wiring prior to starting the inverter.

There are no user serviceable parts contained in this product.

SAVE THESE INSTRUCTIONS

IMPORTANT BATTERY SAFETY INSTRUCTIONS

Wear eye protection such as safety glasses when working with batteries.

Remove all jewelry such as rings, watches, bracelets, etc., when installing or performing maintenance on the inverter.

Never work alone. Always have someone near you when working around batteries.

Use proper lifting techniques when working with batteries.

Never use old or untested batteries. Check each battery's label for age, type and date code to ensure all batteries are identical.

Batteries are sensitive to changes in temperature. Always install batteries in a stable environment.

Install batteries in a well ventilated area. Batteries can produce explosive gasses. For compartment or enclosure installations, always vent batteries to the outside.

Provide at least one inch of air space between batteries to provide optimum cooling.

Never smoke when in the vicinity of batteries.

To prevent a spark at the battery and reduce the chance of explosion, always connect the cables to the batteries first. Then connect the cables to the inverter.

Use insulated tools at all times.

Always verify proper polarity and voltage before connecting the batteries to the inverter.

To reduce the chance of fire or explosion, do not short-circuit the batteries.

In the even of accidental exposure to battery acid, wash thoroughly with soap and water. In the even of exposure to the eyes, flood them for at least 15 minutes with running water and seek immediate medical attention.

Recycle old batteries.

SAVE THESE INSTRUCTIONS

Magnum Energy MS Series Inverter / Chargers

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1. Features and Benefits

Congratulations on your purchase of the MS Series inverter/charger from Magnum Energy. The MS Series is a "pure" sine wave inverter designed especially for rugged mobile applications. Powerful, yet simple to use, the Magnum Energy inverter will provide you with years of trouble-free performance so you can enjoy the all of the comforts you have come to expect from your RV, boat, or truck, all backed by our limited 3 year (36-month warranty).

The MS Series inverter is ETL Listed meeting the stringent requirements of UL458, ensuring you the highest level of electrical safety and reliability.

Installation is easy. Simply connect the inverter's output to your distribution circuits or electrical panel; connect your shore power cable (AC) to the inverter's easy-to-reach terminal block; connect the batteries, and then switch on the power. Using the optional remote control, you can easily operate your inverter from anywhere within your motor coach.

2. Standard Features

- 2000, 2800 or 3600 Watt Models with 125 Amp Battery Charger
- · Shelf, Bulkhead or Upside Down Mounting
- Pure Sine Wave Output
- Power Factor Corrected Charger (Sine Wave)
- RS485 Standard
- Remote Port
- Network Port
- Flash Programming
- ON/OFF Inverter-mounted Switch with LED Indicator
- 50 Amp Transfer (on Dual IN / Dual OUT Models)
- Extra Large AC Access Cover with Terminal Screw Block
- 360 degree DC Connection Terminals with Covers
- Battery Temperature Sensor for optimum battery charging
- Aluminum Cover
- Smooth, Aesthetically Pleasing Design
- ETL listed to UL/cUL 458

The following accessories are also available for MS Series products:

Remote Control - for convenient finger tip operation

AGS Module - automatically starts and stops your generator

Smart Shunt - provides precise DC voltage and current measurements

Stacking Cable Kit - designed to accommodate dual inverter configurations

1. INTRODUCTION

3. How an Inverter/Charger Works

An inverter takes direct current (DC) from your batteries and turns it into alternating current (AC), exactly like you use at home. It also takes alternating current (when connected to shore power) and transforms it into direct current to recharge your batteries.

There are two modes of operation associated with an inverter/charger:

Inverter Mode:

Direct current (DC) from the vehicle's batteries is transformed into alternating current (AC) for use with you household electrical appliances.

Charger Mode:

Alternating current (AC) is taken directly from shore power (or other AC sources) and passed directly to your household appliances. At the same time, the incoming AC is also converted to DC to recharge the vehicle's batteries.



Figure 1
MS Series Inverter / Charger

4. Advantages of a Pure Sine Wave Inverter

Today's inverters come in two basic output waveforms: modified sine (which is actually a modified square wave) and pure sine wave. Modified sine wave inverters approximate a pure sine waveform and will run most appliances and electronics without any problems. These inverters are less expensive and, therefore, offer a viable alternative to more expensive pure sine inverters.

The output of a pure sine wave inverter is equal to or, in many cases, better than the grid power used in your home. Virtually any electronic device will operate from a pure sine wave inverter. Motors run cooler, microwaves usually cook faster and clocks keep better time just to name a few examples. Without compromising quality or performance, the MagnaSine provides you with all of the advantages of a pure sine wave inverter at a much lower cost than many on the market.

The MagnaSine is built on the same platform as our popular ME Series modified sine wave inverters allowing for an easy upgrade from the original ME installation. This standard platform also helps reduce cost by using standard parts across many models. All Magnum accessories such as the Remote Controller, AGS (AutoGen Start), and network accessories are standard for all ME, RD and MS Series inverters.

5. Appliances and Run Time

The MS Series inverter/charger can power a wide range of household appliances including small motors, hair dryers, clocks and other electrical devices. As with any appliance using batteries for power, there is a certain length of time that it can runthis is called "run time." Actual run time depends on several variables including the size and the type of appliance, the type of batteries installed in your mobile application, as well as the battery's capacity and age. Other factors such as the battery's state of charge and temperature can also affect the length of time your appliances can run.

Appliances such as TVs, VCRs, stereos, computers, coffee pots, incandescent lights and toasters can all be successfully powered by your inverter. Larger electrical appliances, however, such as stoves, water heaters, etc., can quickly drain your batteries and are not recommended for this application.

All electrical appliances are rated by the amount of power they consume. The rating is printed on the product's nameplate label, usually located on its chassis near the AC power cord. Even though it is difficult to calculate exactly how long an inverter will run a particular appliance, the best advice is trial and error. Your MS Series inverter has a built-in safeguard that automatically protects your batteries from over discharge.



NOTE: For optimum performance, a minimum battery bank of 200 AHr is recommended.

Load	Device	Load
400 W	Coffee Maker	1200 W
300 W	Color TV	150 W
500 W	Hair Dryer	1000 W
1800 W	Iron	1000 W
10 W	Light (Inc)	100 W
1000 W	Refridgerator	500 W
	400 W 300 W 500 W 1800 W 10 W	400 W Coffee Maker 300 W Color TV 500 W Hair Dryer 1800 W Iron 10 W Light (Inc)

Table 1 - Typical Appliance Power Consumption

1. INTRODUCTION

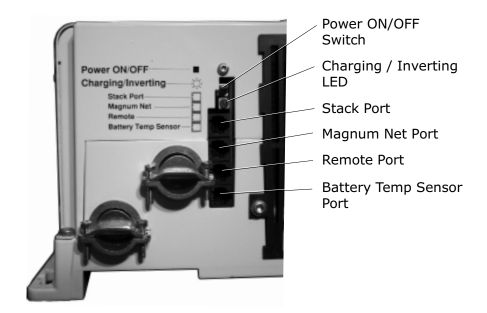


Figure 2
MS Series Inverter / Charger
Switch, LED and Connection Ports



Figure 3
MS Series Inverter / Charger
Electrical Connection Points

6. The MS Series Inverter/Charger

The MS Series inverter/charger is designed to allow easy access to wiring, circuit breakers, controls and LED status indicator. Its die cast baseplate with one piece aluminum cover ensures maximum durability with minimum weight, as well as cooler more efficient operation. The inverter is equipped with the following features:

ON / OFF Switch - used to manually switch the inverter ON and OFF.

Green LED Indicator

Medium flash (1 every 2 seconds)

Indicates connected loads are being powered from the batteries (inverting).

• Fast flash (1 per second)

Indicates "search" mode, conserving power when appliances are switched OFF.

Solid

Indicates "bulk" charge when the batteries are low and the inverter is connected to shore power.

Fast flash (1 per second)

Indicates "absorption" charge when the batteries are almost fully recharged and the inverter is connected to shore power.

Slow flash (1 every 8 seconds)

Indicates "float" charge when batteries are fully charged and the inverter is connected to shore power.

LED off

Indicates a "fault" condition such as low battery, overload or over temperature.

Remote Control Port - accepts connector for Magnum remote control cable.

BTS Port - accepts connector for remote battery temperature sensor cable.

MagnumNet Communication Port - accepts connector for Auto Gen Start or Smart Shunt (DC current display) cable.

Positive Battery Terminal - provides 360 degree connection point for the positive (+) cable from the vehicle's batteries.

Negative Battery Terminal - provides 180 degree connection point for the negative (-) cable from the vehicle's batteries.

Chassis Ground Connector - accepts chassis ground cable.

AC Access Cover - provides access to internal AC screw terminal connections.

AC Input Circuit Breaker - protects main AC (shore power) input circuit.

AC Output 1 Circuit Breaker (optional) - protects the primary AC output circuit (on dual out units only).

AC Output 2 Circuit Breaker (optional) - protects secondary AC output circuit (on dual out units only).

MS Series Nameplate Label - provides product and safety information.

1. INTRODUCTION

7. MS Series Neutral-to-Ground Safety System

All MS Series inverters employ an internal, neutral-to-ground safety feature, in accordance with applicable electrical codes for use in mobile applications. This design prevents an electrical shock hazard between the vehicle's neutral and the shore power's neutral (when connecting the inverter to shore power).

Internal Neutral-to-Ground Switching (Battery "Inverter" Mode)

The AC output neutral is connected to the chassis ground by an internal relay when the inverter is operating from the batteries, thus creating a neutral to ground bond within the inverter.

External Neutral-to-Ground Switching (AC "Shore Power" Mode)

The inverter's internal relay opens and removes the ground from the neutral conductor when the vehicle is connected to an external AC power source. The neutral is connected directly to the output neutral thus providing the neutral bond at the external AC source.



WARNING: Do not attempt to disable the the neutral-to-ground safety feature.

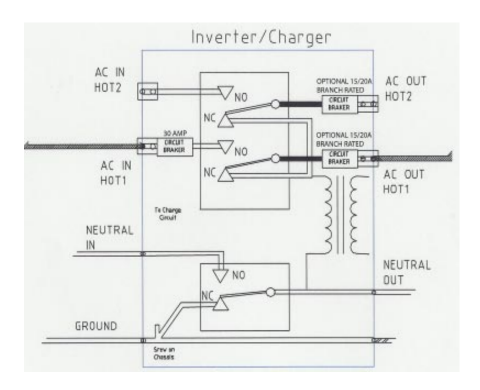


Figure 4
MS Series Inverter / Neutral-to-Ground Safety System

1. Unpacking and Inspection

Carefully remove the MS Series inverter from its shipping container and inspect all contents. If items appear to be missing or damaged, contact Magnum Energy at (425) 353-8833 or your authorized Magnum Energy dealer. If at all possible, retain the shipping container in the event the unit ever needs to be returned for factory service.



ATTENTION: Electrostatic Sensitive Devices. Observe precautions for handling.

2. Pre-Installation

Before installing the inverter, read all of the instructions and cautionary markings contained in this manual.



NOTE: The inverter is heavy. Use proper lifting techniques during installation to prevent personal injury.

Locating the Inverter

The inverter must be mounted in a clean, dry, ventilated environment where the ambient temperatures will not exceed 122 °F (50 °C). The location must be fully accessible and protected from exposure to heat producing devices. You can mount the inverter horizontally, vertically or upside-down. It must be securely fastened to a shelf, bulkhead, or other structural part.

Allow enough clearance to access the AC and DC connection points as well as the inverter's controls and status indicator. As with any inverter, it should be located as close to the batteries as possible. Longer battery cable runs tend to loose efficiency and reduce the overall performance of an inverter.

If you are planning to install dedicated batteries, other than the vehicle's, make sure they are in a dedicated compartment that has ventilation to the outside. Also it is important that you never mount the inverter directly above the batteries as they emit corrosive fumes which could damage the inverter's electronics.

Locating Dedicated Batteries (optional)

Dedicated batteries must be mounted in a clean, dry, ventilated environment where they are protected from high and low temperatures. The batteries must be mounted upright (if using liquid batteries) and securely fastened to the vehicle. The location must be fully accessible and protected from exposure to heat producing devices.

To ensure optimum performance, a ventilated battery enclosure is recommended. The batteries should be located as close as possible to the inverter. Longer battery cable runs tend to loose efficiency and reduce the overall performance of an inverter. Also, do not mount the batteries beneath the inverter (or in the same compartment). Batteries emit corrosive fumes which could damage the inverter's electronics.



NOTE: For optimum performance, Magnum Energy recommends using AGM (absorbed glass mat) batteries such as Lifeline™ brand batteries.



CAUTION: Never locate dedicated batteries near the vehicle's fuel tanks containing gasoline or propane.

2. Pre-Installation, continued

Hardware / Materials Required

Conduit, strain-reliefs and appropriate fittings 1/4" mounting bolts and lock washers Electrical tape
Wire ties

Tools Required

Misc screw drivers

Drill and drill bits

Level

Pliers

Pencil or Marker

1/2" wrench

Wire strippers

Multimeter

Wiring

Pre-plan the wire and conduit runs. For maximum safety, run both AC and DC wires/cabling in (separate) conduit. Direct current wiring, due to its potential to generate RFI, should be tied together with electrical tape. Wiring and installation methods must conform to all applicable electrical codes.



NOTE: Run DC cabling in twisted pairs, keeping the runs as short as practical.

AC Connections

Use #10 AWG (or larger) THHN wire for all AC wiring. The inverter's AC terminal blocks accept up to #6 AWG wire.

DC Connections

Battery to inverter cabling should be only as long as required. If using #2/0 AWG cables, do not exceed 5 feet (one way) for 12 VDC systems.

Crimped and sealed copper ring terminal lugs with a 5/16" hole should be used to connect the battery cables to the inverter's DC terminals.

AC Grounding

The MS Series inverter/charger contains an internal neutral-to-ground switching circuit for the AC electrical system.



WARNING: The AC shore power neutral must be grounded ONLY through the shore power cable. Do not ground AC neutral to the vehicle's chassis.

DC Grounding

The inverter/charger should always be connected to a permanent, grounded wiring system. For the majority of installations, the negative battery conductor is bonded to the vehicle's safety-grounding conductor (green wire) at only one point in the system. The size for the conductor is usually based on the size of the largest conductor in the DC system. DO NOT connect the battery negative (-) cable to the vehicle's safety ground. Connect it only to the inverter's negative battery terminal. If there are any non-factory installed DC appliances on board the vehicle, DO NOT ground them at the safety ground. Ground them only at the negative bus of the DC load center (as applicable).

2. Pre-Installation, continued

Torque Requirements

Torque all AC wiring connections to 16 inch pounds. Torque DC cable connections to 10-12 foot pounds.

AC Main Panel

If the installation will be powering a wide-range of appliances throughout the vehicle, an AC main panel is often recommended. This is similar in appearance and function as your home's circuit breaker panel, providing an additional level of control and protection for the various circuits. Always refer to electrical codes for safe wiring practices.

Circuit Protection

If using a AC main panel for distribution, always use breakers that provide the correct ampere branch circuit protection in accordance with the National Electric Code. The breakers must be properly rated for the appliances being powered.



NOTE: Both AC and DC disconnects / overcurrent protection must be provided as part of the installation.

Recommended GFCI (Ground Fault Circuit Interruption) Breakers

Shock Sentry™ #XGF15V-SP Leviton Smart Lock #8899-A Hubbel #GF520EMBKA

Wire Routing

Determine all wire routes throughout the vehicle both to and from the inverter. Conductors that are at risk to physical damage must be protected by conduit, tape, or placed in a raceway. Conductors passing through walls, bulkheads or other structural members must be protected to minimize insulation damage such as chafing. During the installation, always avoid placing conductors near sources of chafing caused by vibration or constant rubbing.



CAUTION: Always check for existing electrical, plumbing or other areas of potential damage prior to making cuts in structural surfaces, bulkheads or walls.

Typical routing scenarios are:

AC Input wiring from the shore power source to the inverter

AC Input wiring from a generator (optional) to the inverter

DC Input wiring from the batteries to the inverter

AC Output wiring from the inverter to the coach's AC main panel or to dedicated circuits

Battery Temperature Sensor cable from the inverter to the batteries

Remote Control cable (optional) to the inverter

Ground wiring from the inverter to an external vehicle ground

3. Installation



NOTE: Read all instructions and cautionary markings located at the beginning of this manual and in the pre-installation section, before installing the inverter and batteries.



CAUTION: Do not mount the inverter or the batteries near the vehicle's gasoline or propane fuel tanks.

Provide adequate clearance and ventilation to the inverter

Mount the inverter only on a "noncombustible" surfaces.

Maximum abient temperature MUST NOT exceed 113 °F (45 °C).

For Canadian installations, the inverter's vents must face downward.

Inverter Mounting

Position the inverter in the designated mounting location: shelf, bulkhead or upside-down. Allow enough clearance to access the AC and DC connection points as well as the inverter's controls and status indicator. Also allow for air flow in to and around the inverter, especially near the cooling fans (approximately 3").

Mark the mounting holes in the base of the inverter's chassis. Remove the inverter and drill pilot holes into the mounting surface.

Secure the inverter to the mounting surface using appropriate screws and lock washers.

Remove the inverter's AC access panel in accommodate the AC Input and Output wiring and conduit.

Ventilation Requirements

In order to provide optimum performance, longer inverter life and reliability, and avoid "Overtemp" fault conditions," clearances around the inverter MUST be:

Side and Back: 3" minimum - Front (with DC connections): 6" minimum

If the inverter is mounted in an enclosed compartment, airflow must be at least 100 cfm in order to maintain no more than a 20 $^{\circ}$ C degree rise in compartment temperature. Minimum clearances can be reduced if airflow is increased, but in no case should clearance around inverter be less than 2" on all sides.

If an "Overtemp" faults occur, reduce the load or increase ventilation to the inverter.

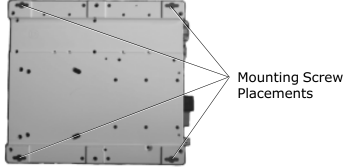


Figure 5
MS Series Inverter / Charger Base Plate

3. Installation, continued

Battery Installation



NOTE: To ensure the best performance from your inverter system, do not use old or untested batteries. Batteries must be of the same size, type, rating and age.



NOTE: For optimum performance, Magnum Energy recommends using AGM (absorbed glass mat) batteries such as Lifeline™ brand batteries.



NOTE: If using Flooded Lead Acid batteries, they must be mounted upright.



CAUTION: Install batteries in a well ventilated area. Batteries can produce explosive gasses. For compartment or enclosure installations, always vent batteries to the outside.

Place the batteries as close as practical to the inverter, preferably in an insulated and ventilated enclosure. Allow adequate space above the batteries (+/- 6" above the batteries) to access the terminals and vent caps (as applicable). Also allow at least 1" of space between the batteries to provide good air flow. DO NOT mount the batteries directly under the inverter.

Secure the batteries to the mounting surface with battery hold down clamps.

Inverter	MS2012	MS2812	MS3624
DC Rating	200 amps	250 amps	300 amps
@ 1 to 3 ft	#2/0 AWG	#4/0 AWG	#4/0 AWG
@ 3 to 5 ft	#4/0 AWG	#4/0 AWG	#4/0 AWG
@ 5 to 10 ft	#4/0 AWG	#4/0 AWG	consult code

Table 2 - Recommended Battery Cable Sizing

3. Installation, continued

Battery Cables and Sizing

Select the correct battery cables for the installation from the table. It is important to use the correct cable to achieve maximum efficiency from the system and reduce fire hazards associated with overheated cables. Undersized cables can also lower the inverter's peak output voltage as well as reduce its surge power capability. Long cable runs also reduce efficiency due to resistance in the cable. Always keep your cable runs a short as practical.

Battery cables must be color coded with colored tape or heat shrink tubing: RED for positive (+); BLACK for negative (-); and GREEN for DC ground.

The cables must have soldered and crimped lugs, crimped copper compression lugs, or aluminum mechanical lugs. Soldered connections alone are not acceptable for this application.

DC Wiring

Refer to the safety information at the beginning of the manual before proceeding. DC wires and cables should be tied together with wire ties or electrical tape approximately every 6 inches.



WARNING: De-energize all sources of power including batteries (DC), shore power (AC), and AC generator (if applicable).



CAUTION: Inverter is NOT polarity protected. Verify proper polarity BEFORE connecting the battery cables.



NOTE: DO NOT connect the battery cables to the inverter until all wiring is complete and the correct DC voltage and polarity has been verified.



NOTE: Make sure cables have a smooth bend radius and do not become kinked.

Place long cable runs in conduit and follow existing wire runs where possible.

DC Grounding

Route a grounding cable (GREEN) from the inverter's ground lug to a dedicated vehicle ground.

Negative Cable

Route a negative cable (BLACK) from the house battery bank (or dedicated battery compartment) to the inverter's negative terminal

Positive Cable

Route a positive cable (RED) from the house battery bank (or dedicated battery compartment) to the Fuse Block assembly (DC Disconnect). The DC disconnect is usually located next to or near the batteries. DO NOT connect the positive cable to the batteries at this time.

Route a positive cable (RED) from the Fuse Block assembly (DC Disconnect) to the $\ensuremath{\mathsf{E}}$

inverter's positive terminal DO NOT connect the positive cable to the inverter at this time.

3. Installation, continued

Battery Wiring



WARNING: During the installation and wiring process, cover exposed battery cable ends with electrical tape to prevent shorting the cables.



NOTE: DO NOT connect the positive cable to the inverter at this time.

Depending upon the type of battery you use in the installation (6 or 12 VDC), the batteries must be wired in series, parallel or series/parallel to provide 12 VDC. The interconnecting battery cables must be sized and rated exactly the same as those that used to connect the inverter.

When connecting the cable to the battery terminal, hardware should be installed in the following order: bolt, ring washer, cable lug, (battery terminal), ring washer, lock washer, nut. Tighten terminal connections to at least 10 to 12 foot pounds.

When two cables are connected to a terminal (i.e., negative terminal), the hardware should be installed in the following order: bolt, ring washer, *DC negative cable lug*, inverter negative cable lug, (battery terminal), ring washer, lock washer, nut.

Parallel Connection

(multiple 12 VDC batteries to create a 12 VDC string)

A parallel connection combines overall battery capacity by the number of batteries in the string. Even though there are multiple batteries, the voltage remains the same. In the example on the next page (Figure 7), four, 12 VDC, 100 AHr batteries are combined into a single string, resulting in a 12 VDC, 400 AHr bank.

Connect the negative battery terminals together using short cables.

Connect the positive battery terminals together using short cables.

Connect the negative battery cable (BLACK) from the inverter to the negative terminal of the end battery. At the same time, connect a DC ground cable between the negative terminal and the vehicle's DC grounding bus.

Connect the positive (RED) battery cable from the inverter to the positive terminal of the battery at the opposite end of the string. This is essential to ensure even charging and discharging across the entire battery string.



NOTE: A fuse must be placed between the positive terminal and the positive (RED) battery cable to the inverter.

Once the batteries are completely wired and tested, coat the terminals with an approved anti-oxidizing spray.

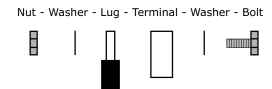


Figure 6
Battery Hardware Installation

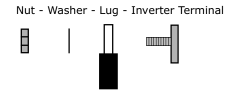


Figure 7
Inverter Hardware Installation

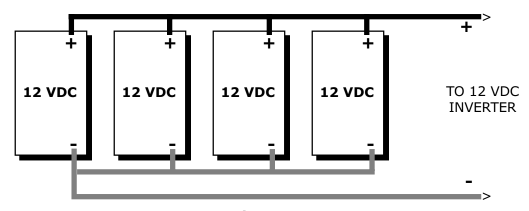
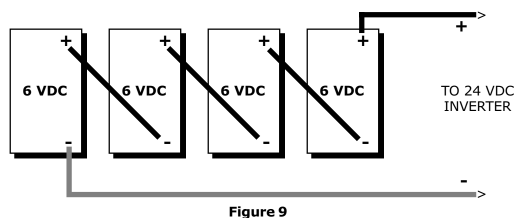


Figure 8
Parallel Battery Wiring

individual battery capacity = 100 AHr @ 12 VDC combined battery capacity = 400 AHr @ 12 VDC



Series Battery Wiring

individual battery capacity = 200 AHr @ 6 VDC combined battery capacity = 200 AHr @ 24 VDC

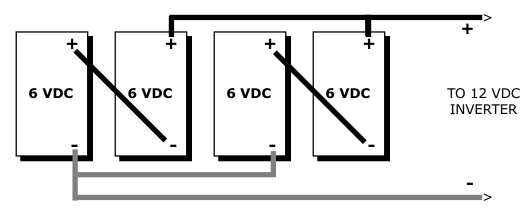


Figure 10
Series/Parallel Battery Wiring

individual battery capacity = 200 AHr @ 6 VDC combined battery capacity = 400 AHr @ 12 VDC

3. Installation, continued

Series Connection

(four 6 VDC batteries to create a 24 VDC bank)

A series connection combines overall battery voltage by the number of batteries in the string. Even though there are multiple batteries, the capacity remains the same. In the example at the left (Figure 8), four 6 VDC, 100 AHr batteries are combined into a single string resulting in a 24 VDC, 200 AHr bank.

Connect the negative battery terminal of one battery to the positive of the other using a short cable.

Connect the negative battery cable (BLACK) from the inverter to the open negative terminal of one of the batteries. At the same time, connect a DC ground cable between the negative terminal and the vehicle's DC grounding bus.

Connect the positive battery cable (RED) from the inverter to the positive terminal of the opposite battery.



NOTE: A fuse must be placed between the positive terminal and the positive (RED) battery cable to the inverter.

Once the batteries are completely wired and tested, coat the terminals with an approved anti-oxidizing spray.

Series/Parallel Connection (four 6 VDC batteries to create a 12 VDC bank)

A series/parallel connection increases both voltage and capacity using smaller, lower-voltage batteries. In the example at the left (Figure 9) four 6 VDC, 200 AHr batteries are combined into two pairs resulting in a 12 VDC, 400 AHr bank.

Connect the negative battery terminal of one 6 VDC battery to the positive of the next (creating a pair) using a short battery cable.

Connect the negative battery terminal of another 6 VDC battery to the positive of its next using a short battery cable (creating a second pair).

Connect the remaining negative battery terminal of the first pair to that of the second pair using a short battery cable.

Connect the remaining positive battery terminal of the first pair to that of the second pair using a short battery cable.

Connect the negative battery cable (BLACK) from the inverter to the end battery's negative terminal. At the same time, connect a DC ground cable between the negative terminal and the vehicle's DC grounding bus.

Connect the positive battery cable (RED) from the inverter to the opposite end battery's positive terminal.



NOTE: A fuse must be placed between the positive terminal and the positive (RED) battery cable to the inverter.

Once the batteries are completely wired and tested, coat the terminals with an approved anti-oxidizing spray.

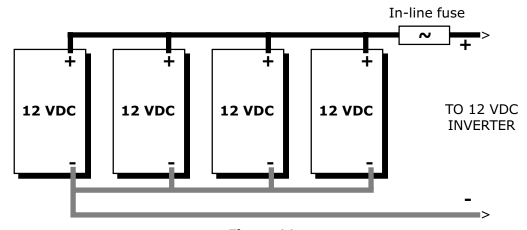


Figure 11 Parallel Battery Wiring - Fuse Placement

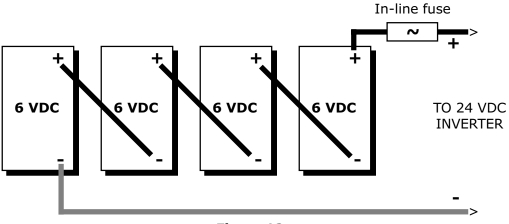


Figure 12 Series Battery Wiring - Fuse Placement

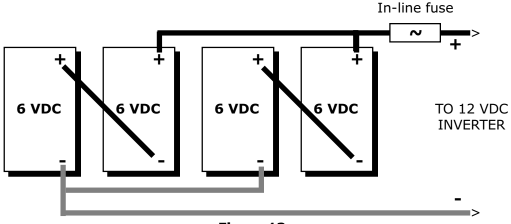


Figure 13
Series/Parallel Battery Wiring - Fuse Placement

3. Installation, continued

DC Fuse Block

A fuse or circuit breaker must be located within 18 inches of the battery to protect the DC wiring system. The device must be rated to match the size of the cable, but can be rounded up to the next larger size (i.e., a cable rated at 150 amps can accept a 175 amp fuse) as necessary.

Mount the fuse block (or circuit breaker assembly) as near as practical to the batteries.

Remove the fuse (or open the circuit breaker) and connect a short cable (same rating as the battery cables) to one end of the fuse block.

Connect the short cable to the positive battery terminal.

Connect the positive cable (RED) from the inverter to the assembly. DO NOT connect the positive cable to the inverter at this time.

Securely tighten the fuse block's lugs. Once the entire installation is complete, reinsert the fuse into the fuse block before connecting the positive cable to the inverter.

Conductor Size	#2 AWG	#2/0 AWG	#4/0 AWG
Rating (conduit)	115 A max	175 A max	250 A max
Rating (free air)	170 A max	265 A max	360 A max
Breaker	N/A	DC175	DC250
Fuse	200 A	300 A	400 A

Table 3 - DC Fuse Rating

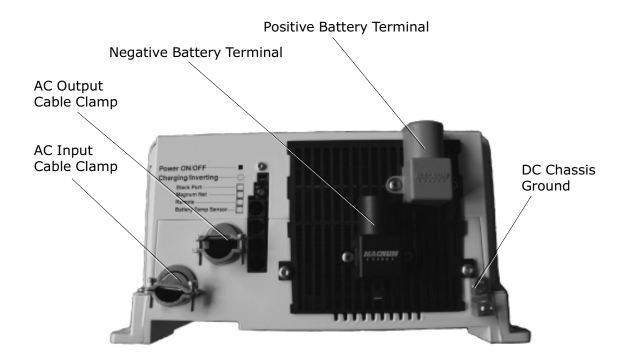


Figure 14
MS Series Inverter / Charger - AC Wiring

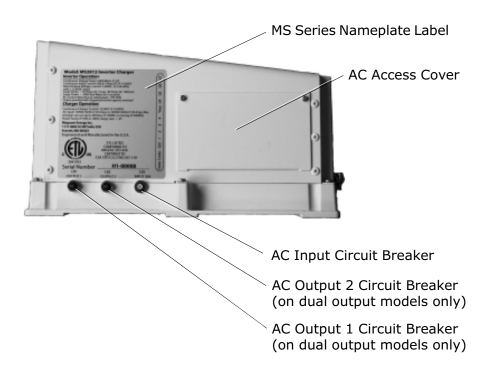


Figure 15
MS Series Inverter / Charger - AC Wiring (Access Panel)

3. Installation, continued

AC Wiring



WARNING: De-energize all sources of power including batteries (DC), shore power (AC), and AC generator (if applicable).

AC wiring must be performed by a qualified person or licensed electrician.

DO NOT connect the inverter's output to an AC power source.



WARNING: Risk of electric shock. Use only the ground-fault circuit interrupter [receptacles(s) or circuit breaker(s)] specified in the installation and operating instructions manual supplied with the inverter. Other types may fail to operate properly when con

Ground-fault circuit interrupters must be installed in the vehicle's wiring system to protect all branch circuits.



CAUTION: DO NOT place AC cabling in the same conduit with DC cabling.

nected to this inverter equipment.



NOTE: Read all instructions and cautionary markings located at the beginning of this manual and in the pre-installation section, before installing the inverter and batteries.

The minimum wire size for all MS Series models must be #10 AWG. The installer must provide the appropriate circuit protection for the wire size used.

Refer to appropriate electrical codes for wire sizing and circuit protection.

AC Input (Shore Power) Routing

Route a 30 amp service (shore power) to the inverter. If the installation includes a generator, route a 30 amp service (shore power) to an approved selector switch and then to the main AC panel. Route 2-30 amp services for 240 VAC, 50 A applications.

AC Input (Generator) Routing

Route a 30 amp service (generator) to an approved selector switch and then to the main AC electrical panel. Route 2-30 amp services for 240 VAC, 50 A applications.

Main AC Electrical Panel Routing

Route the AC Output from the inverter's internal terminal block to the 30 amp breaker in the sub panel. Route 2-30 amp services for 240 VAC, 50 A applications.

Inverter	MS2012	MS2812	MS3624
Power Rating	2800 VA	2800 VA	2800 VA
Input Breaker	30 A	30 A	30 A
Input Wiring	#10 AWG	#10 AWG	#10 AWG
Output Wiring	#10 AWG	#10 AWG	#10 AWG

Table 4 - Recommended AC Wire Ratings for 120 VAC Applications



Figure 16
MS Series Inverter / Charger - AC Wiring Diagram
(located on back of cover plate)

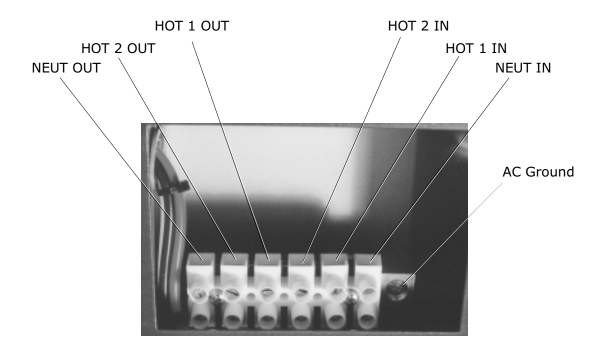


Figure 17
MS Series Inverter / Charger - AC Terminal Block

3. Installation, continued

Wiring the Inverter AC Input (refer to diagrams on the following pages)

Remove the chassis AC access cover to access the internal terminal block.

Route the cable and conduit from the main panel, approved bypass selector switch or main AC panel to the inverter's AC INPUT conduit clamp. Tighten the clamp securely on the conduit. Always leave a little extra slack in the wiring.

Connect the hot wire (BLACK) from the main panel's dedicated 30 amp breaker to the "AC INPUT (HOT 1 IN)" terminal. Tighten the screw terminal to 16 inch-pounds.



NOTE: If using dual inputs, connect the RED wire from the main panel to AC INPUT (HOT 2 IN)

Connect the neutral (WHITE) from the main panel's neutral bus bar to the "AC INPUT (NEU)" terminal. Tighten the screw terminal to 16 inch-pounds.

Connect the ground (GREEN) wire from the main panel's neutral bus bar to the "GROUND" terminal. Tighten the terminal to 16 inch-pounds.

Wiring the Inverter AC Output (refer to diagrams on the following pages)

Route the cable and conduit from the AC distribution panel to the inverter's AC OUTPUT conduit clamp. Tighten the clamp securely on the conduit.

Connect the hot (BLACK) wire to the "AC OUTPUT 1 (HOT)" terminal. Tighten the terminal to 16 inch-pounds.



NOTE: If using dual outputs, connect the RED wire to the "AC OUTPUT 2 (HOT)" terminal.

Connect the neutral (White) wire to the "AC OUTPUT (NEU)" terminal. Tighten the terminal to 16 inch-pounds.

Connect the ground (Green) wire to the "GROUND" terminal. Tighten the terminal to 16 inch-pounds.

Final Inspection

Verify all cables / conduit runs are secured with wire ties or other nonconductive fasteners to prevent chafing or damage from movement and vibration.

Verify strain reliefs or grommets are in place to prevent damage to the wiring or conduit where it passes through walls, bulkheads or other openings.

Verify all AC connections are correct and torqued to 16 inch pounds.

Replace the covers on the main electrical / distribution panel.

Replace the chassis access cover.

Verify the inverter's front panel switch is in the "OFF" position.



NOTE: If required by code, have the installation inspected by an electrical inspector.

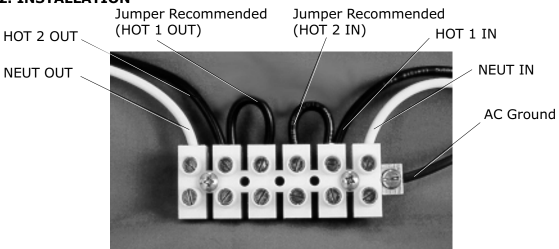


Figure 18a
Typical Wiring - Single IN / Single OUT (120 VAC)

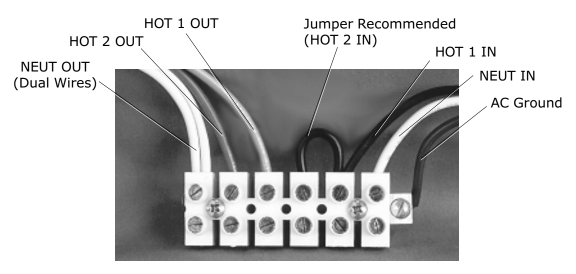


Figure 19a
Typical Wiring - Single IN / Dual OUT (120 VAC)

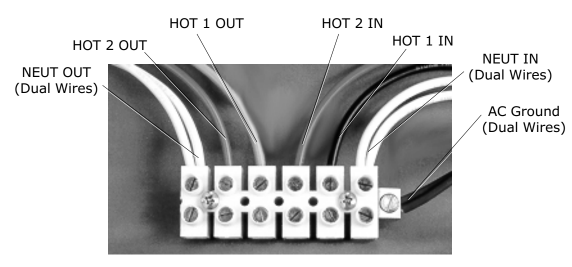


Figure 20a
Typical Wiring - Dual IN / Dual OUT (120 VAC / 240 VAC)

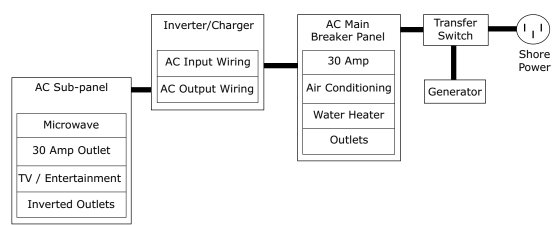


Figure 18b
Typical Wiring - Single IN / Single OUT (120 VAC)

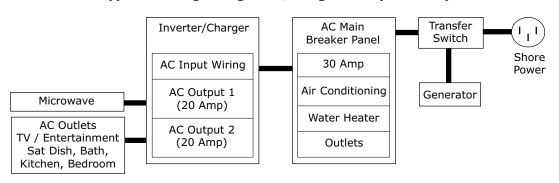


Figure 19b
Typical Wiring - Single IN / Dual OUT (120 VAC)

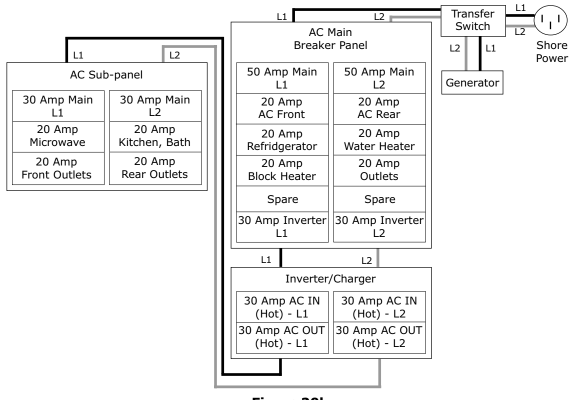


Figure 20b
Typical Wiring - Dual IN / Dual OUT (120 VAC / 240 VAC)

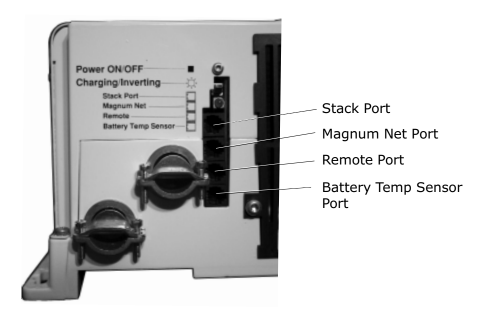


Figure 21 MS Series Inverter / Charger - Option Connection Ports

4. Options

AGS Module

The Auto Gen Start (AGS) is designed to automatically start your coach generator based on low battery condition or the inside temperature of the coach. These features allow you to enjoy a day away golfing, touring or just sight seeing, all the while knowing your coach will stay cool and comfortable and your batteries will stay charged. There's nothing better than returning to a nice cool comfortable coach with charged batteries while dry camping in hot weather.

Adjustable settings include battery start voltage 10-12VDC, start temperature 65-85 °F, run time 1-5 hrs, and "Quiet Time" with an easy to set clock. AGS settings do not interfere with the manual start / stop operation of the generator. Just use any existing start / stop switch in your coach.

Two models are available. The Stand-alone version for installation and operation without an inverter; or the Network version, allowing operation of the AGS via the ME Series Remote Control.

Battery Temperature Sensor Installation and Wiring

The Battery Temperature Sensor provides the inverter with precise battery temperature information for charging and shutdown conditions. This can greatly extend the life of your batteries.

Attach the ring terminal end of the Battery Temperature Sensor to the negative battery terminal.

Route the sensor's cable to the inverter following existing wire runs.

Connect the cable to the BTS port on the inverter's chassis.

Fuses

The ME-300F and ME-400F protect the battery bank, inverter, and cables from damage caused by short circuits and overloads. The option includes a Slow-Blow, high current fuse with mounting block and cover.

Remote Control Installation and Wiring

The Magnum ME-RC Remote Control is simple to use and can be used on all Magnum models (ME, MS and RD Series). An easy-to-read LCD screen and "at a glance" LEDs display complete inverter/charger status. Soft keys provide simple access to menus and a rotary encoder knob allows you to scroll through and select a wide range of settings such as Inverter ON/OFF, Charger ON/OFF, Shore Power Breaker Setting, AGS Control, Meter Button, Setup and Tech menus.

Simply mount the remote control in a convenient location using four mounting screws (refer to the MS Series Remote Control Operator's Manual).

Route the cable to the inverter following existing wire runs.

Connect the cable to the remote port on the inverter's chassis.

Smart Shunt

future option - available soon

Stacking Cable Kit

The stacking cable kit enables users to configure 2 inverter/chargers for 120/240 volt AC output. Both ME and RD Series inverters are series stackable while MS Series inverters are series or parallel stackable.

5. Start-up and Test

Connecting the Batteries to the Inverter

After all electrical connections have been completed, connect the batteries to the inverter to begin the start-up process.



CAUTION: Verify correct battery voltage and polarity before connecting the cables to the inverter.

Replace the fuse or (close the breaker) at the DC disconnect.

Remove the electrical tape from the cable lugs and verify 12 VDC at the cable connectors using a multimeter. Verify correct polarity: Black is negative (-); Red is positive (+).

Connect the negative (BLACK) battery cable to the inverter's negative terminal. The cable lug must be flush to the terminal's surface. Place a lock washer and nut over the lug and torque the connection to 10 to 15 foot pounds.



NOTE: There may be a spark (and audible snap) when the cable lug first contacts the inverter's positive terminal. This is a normal condition.

Connect the positive (RED) battery cable to the inverter's positive terminal. The cable lug must be flush to the terminal's surface. Place a lock washer and nut over the lug and torque the connection to 10 to 15 foot pounds.

Verify all cables and connectors are properly secured.

Place the red and black terminal covers on the inverter's DC connector. Secure the covers with enclosed hardware.

If the batteries are in an enclosure, perform a final check of the hold down brackets and all connections. Close and secure the battery enclosure.

Final Inspection and Power-up

Prior to starting the inverter, make sure all connected appliances are switched OFF or disconnected from the AC receptacles.

Use a multimeter to verify 12 VDC at the inverter's DC connectors.

Switch the inverter power switch to ON. The inverter's LED will flash indicating DC power and the start-up sequence.



NOTE: When using the remote control, the inverter's ON/OFF switch is disabled in Charge mode.

Verify the breakers on the distribution panel are switched ON.

Use a true RMS multimeter to verify 120 VAC at the coach's AC outlets.

Connect the inverter to shore power and switch the main circuit breaker ON.

Verify the inverter's LED switches from INVERTER to AC IN (SHORE POWER).

Use a true RMS multimeter to verify 120 VAC at each of the coach's AC outlets.

Switch the Shore Power OFF. Verify the inverter's LED switches to inverter mode.

5. Start-up and Test, continued

Configuring the Inverter

The MS Series inverter/charger must be configured for Low Battery Cutoff (LBCO), Shore Power Current, Charger Amps, Battery Size and Battery Type. These operational parameters must be configured using the optional remote control.

Refer to the MS Series Remote Control operator's manual to configure the following parameters:

Shore (5, 10, 15, 20, 30, 50)

AGS OFF

Enable

Meter DC

Setup Search

LBCO

Battery Bank

Battery Type

Charge Rate

Contrast

Factory Reset

Tech Temps

Fault Record

The MS Series inverter/charger also allows you to select an equalize charge for the batteries. Press and hold the Charger ON/OFF switch for 4 seconds. The Equalize (EQ) function will be initiated (and the correct code will be sent to the remote.) The EQ function automatically terminates after 4 hours of operation. You can also manually stop the equalize mode by pressing and holding the Charger ON/OFF switch while the inverter is in EQ mode.

Function	Default
Search	5 watts
LBCO	10 VDC
Battery Bank	400 AHr
Battery Type	Liquid Lead Acid
Charge Rate	80 %
Contrast	37 %

Table 5 - Factory Default Settings

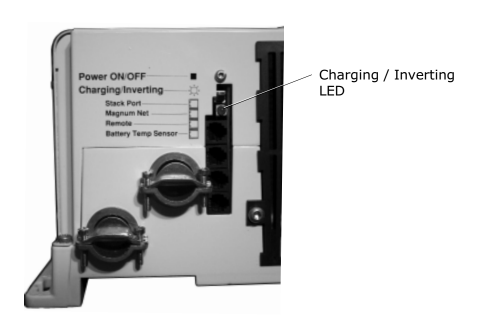


Figure 22 MS Series Inverter / Charger - LED Indicator

1. Operating the Inverter

The MS Series inverter/charger has two modes of operation: INVERTER (providing power to your appliances from the batteries) and AC (running from shore power or a generator). Whenever the inverter is in AC mode, it passes power directly to your appliances as well as recharges the batteries using a 3-stage battery charger (Bulk, Absorption and Float). This approach to battery charging provides rapid and complete charging cycles without placing undue stress on the batteries. Inverter operation is fully automatic.

Search

With search mode enabled, the inverter pulses the AC output looking for an electrical appliance (typically 5 to 100 watts, depending upon the setting you've selected). Whenever there is no load detected, the inverter automatically goes into search mode (sleep) to minimize energy consumption. During this time, the inverter's green LED flashes (fast) to indicate SEARCH mode. When an appliance is switched on inside the coach, the inverter recognizes the need for power and automatically starts the inverter

Inverter Mode

Whenever AC Shore Power is no longer sensed, the inverter automatically transfers to battery power with no interruption to your appliances. The inverter's green LED flashes once every 2 seconds (medium flash) to indicate it is running on battery power and providing AC to the coach.

AC Shore Power Mode

Whenever AC Shore Power is sensed, the inverter automatically transfers to the shore power with minimal interruption to your appliances.

Bulk Charge Mode

Whenever the inverter is running on nominal AC Shore Power, it charges the batteries. The inverter's green LED stays ON (solid) to indicate the first stage of charging. During bulk charging, the charger supplies the maximum amount of constant current to the batteries. As the battery voltage rises to a set value (typically 14.1 VDC for GEL, 14.3 VDC for AGM, and 14.6 VDC for liquid lead acid), the charger will then switch to the next charging mode.

Absorption Charge Mode

As the inverter continues to run on nominal AC Shore Power, and the batteries have been successfully bulk charged, the charger enters its second stage of charging. The inverter's green LED flashes once every second (fast flash) to indicate absorption charging for 1 - 3 hours depending upon battery bank selection (refer to the MS Series Remote manual). The charger then switches to its final charging mode.

Float Charge Mode

As AC shore power continues, the inverter's green LED flashes once every 8 seconds (slow flash) to indicate the third and final stage of charging. The batteries are held at the float voltage (typically 13.6 VDC for GEL, 13.1 VDC for AGM, and 13.4 VDC for liquid lead acid) as long as AC is present at the inverter's input. Float charging reduces battery gassing, minimizes watering requirements (for flooded batteries) and ensures the batteries are maintained at optimum capacity.

Battery Saver™ Mode

Designed to keep batteries fully charged over long periods (storage) without drying them out. Whenever the charger is in float for 4 hours with no DC loads running, the charger will turn OFF. If the battery voltage drops below 12.5 VDC, the charger will automatically initiate float mode to return them to a full charge.

3. OPERATION



Figure 23 MS Series Inverter / Charger - Fault Conditions

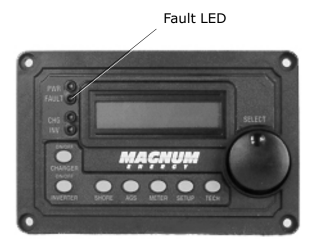


Figure 24 Optional Remote Control - Fault Conditions

1. Operating the Inverter, continued

Fault or Alarm Conditions

The inverter monitors the AC Shore Power, the batteries and itself. Whenever a condition occurs that is outside the normal operating parameters, the inverter will take the necessary steps to protect your appliances, batteries or itself from damage.

Low Battery

Whenever the battery voltage reaches a low level, the inverter will initiate Low Battery Cutoff (LBCO) which automatically shuts the inverter down, along with all connected loads, to protect the batteries from over-discharge damage. The inverter's LED turns OFF to indicate the fault condition.

High Battery

As the inverter is charging, it constantly monitors the batteries. In the event the battery voltage approaches too high of level, it automatically turns off the battery charger to protect the batteries from damage. The inverter's LED turns OFF to indicate the fault condition.



NOTE: High battery voltage may be caused by excessive voltage from the alternator, solar panels or other external charging sources.

Overload

During inverter and AC Shore Power operation, the inverter monitors the AC and DC circuits. In the event of a short-circuit or overload condition, the inverter will shut down. The inverter's LED turns OFF to indicate the fault condition.

Overtemperature

During inverter operation, if the inverter becomes overheated, it will shut down to protect itself from damage. The inverter's LED turns OFF to indicate the fault condition.

4. TROUBLESHOOTING

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1. Basic Troubleshooting

The MS Series inverter/ charger is a fairly simple device to troubleshoot. There are only two active circuits (AC and DC) as well as a charging circuit. The following chart is designed to help you quickly pinpoint the most common inverter failures.



WARNING: De-energize all sources of power including batteries (DC), shore power (AC), and AC generator (as applicable).

Symptom	Possible Cause	Recommended Solution
No output power. Inverter LED is OFF.	Inverter is switched OFF.	Switch the inverter ON.
Inverter LED is OFF.	Battery voltage is too low.	Check battery voltage, fuses, breakers and cable connections.
No output power. Inverter LED is OFF.	High or low battery voltage.	Check the battery voltage at the inverter's terminals.
		Discharge or charge batteries.
		Replace the batteries.
No output power. Green LED is flashing.	Load is too small for search mode circuit detection.	Reduce the search threshold or defeat search mode.
Low output power.	Low batteries.	Check and recharge batteries.
Appliances turn OFF/ON.	Loose or corroded battery cables.	Clean and tighten all cables.
Green LED is flashing.	Low batteries.	Recharge or replace batteries.
	Loose AC output connections.	Tighten AC output connections.
AC output voltage seems too low when using a meter.	Wrong type of voltmeter used (displays 80 VAC to 100 VAC).	Use a "true" RMS voltmeter.
Low surge power.	Low batteries.	Check and recharge batteries.
	Battery cables are the wrong length or gauge.	Verify recommended cable length and gauges from the manual. Replace cables as necessary.
Low charging rate	Charge rate set too low.	Adjust charge rate from remote.
when connected to shore power.	Low AC voltage (< 90 VAC).	Check AC input wiring.
Low charging rate	Generator output is too low	Reduce the load.
when using a generator.	to power both load and charger.	Increase the generator's RPMs.
Charger doesn't charge.	Loose or corroded battery cables.	Clean and tighten battery cables.
	Defective batteries.	Replace batteries.
	Wrong charger settings.	Adjust the charger settings.
	Wrong AC input voltage.	Verify proper AC input voltage and frequency.

5. PREVENTIVE MAINTENANCE

1. Recommended Inverter and Battery Care

The MS Series inverter/ charger is designed to provide you with years of trouble-free service. Even though there are no user-serviceable parts, it is recommended that every 6 months you perform the following maintenance steps to ensure optimum performance and extend the life of your batteries.



WARNING: Prior to performing these checks, switch both the AC and DC circuits OFF.

Visually inspect the batteries for cracks, leaks, or swelling - replace if necessary

Use baking soda to clean and remove any electrolyte spills or buildups

Check and tighten all battery hold down clamps

Clean and tighten (10 to 12 foot pounds) all battery terminals and connecting cables

Check and fill battery water levels (Liquid Lead Acid batteries only)

Check individual battery voltages (replace those that vary more than 0.3 VDC of each other)

Check all cable runs for signs of chafing - replace if necessary

Check the inverter's cooling vents - clean as necessary

Check and tighten (16 foot pounds) the inverter's internal AC terminal block connections

2. Off-Season Storage

When placing the coach into seasonal storage, it is recommended that you perform the following to ensure the system is properly shutdown (or properly configured for seasonal storage). This is especially important for maintaining the batteries.

Non-protected Storage

Perform the recommended maintenance steps above
Fully charge the batteries
Connect shore power and verify the breaker to the inverter is switched ON
Verify the inverter is switched ON
Switch OFF all unnecessary AC and DC loads

Protected Storage

Perform the recommended maintenance steps above Fully charge the batteries Switch OFF all AC and DC loads Verify the inverter is switched OFF Remove shore power and disable the generator (if installed)

MS Series Specifications

•	MS2012	MS2812	MS3624
Inverter Specifications			
Input battery voltage	12.6 VDC	12.6 VDC	25.2 VDC
Nominal AC output voltage	120 VAC	120 VAC	120 VAC
Output frequency and accuracy	$60 \text{ Hz} \pm 0.04\%$	$60 \text{ Hz} \pm 0.04\%$	$60 \text{ Hz} \pm 0.04\%$
Total Harmonic Distortion (THD)	> 5%	> 5%	> 5%
1 msec surge current (amps AC)	60	70	100
100 msec surge current (amps AC)	37	40	60
5 sec surge power (real watts)	3700	3900	6500
30 sec surge power (real watts)	3450	3800	5500
5 min surge power (real watts)	3100	3200	5000
30 min surge power (real watts)	2400	3000	4000
Continuous power output at 25° C	2000 VA	2800 VA	3600 VA
Rated input battery current	190 ADC	267 ADC	336 ADC
Inverter efficiency	89%	88%	87%
Transfer time	16 msecs	16 msecs	16 msecs
Search Mode (with remote)	0.3 ADC	0.3 ADC	0.3 ADC
No Load (120 VAC output with remote)	2 ADC	2 ADC	2 ADC
Waveform	Pure Sine Wave	Pure Sine Wave	Pure Sine Wave
Charger Specifications			
Continuous output at 25° C	100 ADC	125 ADC	100 ADC
Charger efficiency	85%	85%	85%
Power factor	0.98	0.98	0.98
Input current at rated output (AC amps)	15	18	18

General Features and Capabilities

Transfer relay capability	2 legs at 30 A for 120 V/30 A or 240 V/50 A service
Five stage charging capability	Bulk, Absorb, Float, Equalize, and Battery Saver™
Battery temperature compensation	With available temp sensor (battery temp 0 - 50° C)
Remote inverter on/off switch	With available pigtail to connect to dry contact
Internal cooling	0 to 120 cfm variable speed drive using dual 92mm brushless
DC fans	
Overcurrent protection	Yes, with two overlapping circuits
Overtemperature protection	Yes on transformer, MOSFETS, and battery
Conformal coating on PCB's for corrosion protection	Yes
Powder coated chassis & top for corrosion protection	Yes
Stainless steel fasteners for corrosion protection	Yes
Dual branch rated output breakers	Optional on the MS2012 - breakers in 15 or 20 amp ratings

Environmental Specifications

Series and parallel stacking interface 120/240 V $\,$ Yes

Operating temperature	-20° C to +60° C (-4° F to 140° F)
Nonoperating temperature	-40° C to +70° C (-40° F to 158° F)
Operating humidity	0 to 95% RH non condensing

Physical Specifications

Dimensions (h x w x d)	13.75" x 12.65" x 8.0" (34.9 cm x 32.1 cm x 20.3 cm)				
Mounting	Shelf (top or bottom up) or bulkhead (vents up)				
Weight	43 lb (19.5 kg) 53 lb (24.0 kg) 58 lb (26.3 kg)				
Max operating altitude	15,000' (4570 m)				

Specifications @ 25° C - Subject to change without notice

36 Month Limited Warranty

Magnum Energy, Inc., warrants the MS Series Inverter / Charger to be free from defects in material and workmanship that result in product failure during normal usage, according to the following terms and conditions:

- 1. The limited warranty for the product extends for 36 months beginning from the product's original date of purchase.
- 2. The limited warranty extends to the original purchaser of the product and is not assignable or transferable to any subsequent purchaser.
- 3. During the limited warranty period, Magnum Energy will repair, or replace at Magnum Energy's option, any defective parts, or any parts that will not properly operate for their intended use with factory new or rebuilt replacement items if such repair or replacement is needed because of product malfunction or failure during normal usage. The limited warranty does not cover defects in appearance, cosmetic, decorative or structural parts or any non-operative parts. Magnum Energy's limit of liability under the limited warranty shall be the actual cash value of the product at the time the original purchaser returns the product for repair, determined by the price paid by the original purchaser. Magnum Energy shall not be liable for any other losses or damages.
- 4. Upon request from Magnum Energy, the original purchaser must prove the product's original date of purchase by a dated bill of sale, itemized receipt.
- 5. The original purchaser shall return the product prepaid to Magnum Energy in Everett, WA. Magnum Energy will return the product prepaid to the original purchaser after the completion of service under this limited warranty.
- 6. This limited warranty is voided if:
 - the product has been modified without authorization
 - the serial number has been altered or removed
 - the product has been damaged through abuse, neglect, accident, high voltage or corrosion.
 - the product was not installed and operated according to the owner's manual.

IN CASE OF WARRANTY FAILURE, CONTACT MAGNUM ENERGY INC. FOR A RETURN AUTHORIZATION (RA) NUMBER BEFORE RETURNING THE UNIT FOR REPAIR.



1111 80th Street SW - Suite 250 Everett, WA 98203 p: 425.353.8833 f: 425.353.8390



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