





Model Numbers

- MS2000
- MS2000-15B
- MS2000-20B
- MS2012
- MS2012-15B
- MS2012-20B
- MS2024
- MS2812
- MS4024 (series stackable)
- MS4048 (series stackable)
- MS4048-20B

Available For

- Backup Systems
- Marine Systems
- Off-Grid Systems
- RV Systems
- Trucks

Available Accessories

- AGS
- Battery Monitor Kit
- Conduit Box
- DC Load Disconnect
- Remote Switch Adapter
- Fuse Blocks
- MagWeb
- Remote ME-ARC
- Remote ME-RC
- Smart Battery Combiner

New features available using the ME-ARC (with v5.4 or higher firmware).

MS SERIES INVERTER/CHARGER Pure Sine Wave Designed for Demanding Applications

The Magnum Energy MS Series Inverter/Charger from Sensata Technolgies – a pure sine wave inverter designed specifically for the most demanding mobile, backup, and off-grid applications. The MS Series Inverter/Charger is powerful, easy-to-use, and best of all, cost effective.

Power Factor Corrected (PFC) Charger: Our PFC charger is built into all of our inverter/chargers. It uses less energy from a generator than a standard charger – using 25-30% less AC current than standard chargers.

Safe and reliable: The MS2000, MS2012, MS2812, and MS4024 are ETL Listed to the stringent requirements of UL/cUL 458 for mobile use and the MS2012, MS2812, and MS4024 are ETL Listed UL 1741 and CSA C22.2 #107.1-01 for renewable energy installations. All models also meet KKK-A-1822E standards for emergency vehicle use.

Easy-to-install: Install the MS Series in four easy steps: simply connect the inverter's output to your distribution circuits or electrical panel, connect your utility power cable to the inverter's easy-to-reach terminal block, connect the batteries, and switch on the power.

FEATURES

Pure Sine Wave

Power your TVs, stereos, plasma screens, and other sensitive electronics without worry. The pure sine wave inverter and power factor corrected charger provide clean, reliable inverter power with low total harmonic distortion (THD) of less than 5%.

Accessible Design

The extra large AC access cover with terminal screw block and 360° DC connection terminals with covers make this inverter more accessible when it needs to be.

Choices

The MS Series comes in 12, 24, and 48 volt configurations, allowing you to choose the model that is right for you.

Versatile Mounting

Mount the MS Inverter/Charger on a shelf, bulkhead, or even upside down.

Lightweight

The lightweight aluminum base and cover also provides noise reduction and corrosion resistance.

Multiple Ports

The MS Series provides multiple ports, including an RS485 communication port for network expansion, and a remote port.

Convenient Switches

The MS Series comes with an on/off inverter-mounted switch with an easy-toread LED indicator.

Expanded Transfer Relay

60 Amp transfer service is available on all models except MS2000, which is 30 Amp only.

Buy with Ease

The MS Inverter/Charger is backed by a three-year (36-month) limited warranty.

MS SERIES INVERTER/CHARGER SPECIFICATIONS

	N400000/40				104040
	MS2000/12 MS2012(-15/-20B)	MS2812	MS2024	MS4024	MS4048 MS4048-20B
INVERTER SPECIFICATIONS					
Input battery voltage range	9 - 16.8 VDC	9 - 16.8 VDC	18 - 33.6 VDC	18 - 33.6 VDC	36 - 67.6 VDC
AC output voltage accuracy	120 VAC ± 5%	120 VAC ± 5%	120 VAC ± 5%	120 VAC ± 5%	120 VAC ± 5%
Output frequency and accuracy	60 Hz ± 0.1 Hz	60 Hz ± 0.1 Hz	60 Hz ± 0.1 Hz	60 Hz ± 0.1 Hz	60 Hz ± 0.1 Hz
Total Harmonic Distortion (THD)	< 5%	< 5%	< 5%	< 5%	< 5%
1 msec surge current (amps AC)	50	70	75	120	120
100 msec surge current (amps AC)	33	40	37	82	72
5 sec surge power (real watts)	3300	3900	2850	5800	8500
30 sec surge power (real watts)	3100	3800	2750	5400	5750
5 min surge power (real watts)	2800	3200	2700	4900	5250
30 min surge power (real watts)	2200	3000	2200	4500	4750
Maximum continuous input current	267 ADC	373 ADC	133 ADC	267 ADC	133 ADC
Inverter efficiency (peak)	90.6%	90%	86%	93.7%	94%
AC Relay Transfer time (minimum)	16 msecs	16 msecs	16 msecs	16 msecs	16 msecs
Power Consumption - searching	<8 watts	<8 watts	<8 watts	<8 watts	<8 watts
Power Consumption - inverting (no load)	25 watts	30 watts	25 watts	25 watts	25 watts
Output Waveform	Pure Sine Wave	Pure Sine Wave	Pure Sine Wave	Pure Sine Wave	Pure Sine Wav
CHARGER SPECIFICATIONS					
Continuous output at 25° C	100 ADC	125 ADC	60 ADC	105 ADC	60 ADC
Charger efficiency	85%	85%	85%	85%	85%
				05	
Power factor	> .95	> .95	> .95	> .95	> .95
Power factor Input current for continuous rated output	> .95 15 AAC	> .95 18 AAC	> .95 7.9 AAC	> .95 29 AAC	> .95 30 AAC
Input current for continuous rated output					
Input current for continuous rated output	15 AAC	18 AAC	7.9 AAC		30 AAC
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES	15 AAC 30 ACC max. each ir	18 AAC nput (30AC total on N	7.9 AAC	29 AAC C total on all other mo	30 AAC
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability	15 AAC 30 ACC max. each ir Bulk, Absorb, Float,	18 AAC nput (30AC total on N Equalize (requires re	7.9 AAC //S2000 models, 60AC	29 AAC C total on all other mo aver™	30 AAC
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co	7.9 AAC //S2000 models, 60AC emote), and Battery S	29 AAC C total on all other mo aver™ p 0-50° C)	30 AAC
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co e speed drive using o	7.9 AAC //S2000 models, 60AC emote), and Battery S nnected (battery tem	29 AAC C total on all other mo aver™ p 0-50° C)	30 AAC
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling	15 AAC 30 ACC max. each ir Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co e speed drive using o	7.9 AAC //S2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless	29 AAC C total on all other mo aver™ p 0-50° C)	30 AAC
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer,	18 AAC nput (30AC total on M Equalize (requires re able temp sensor co e speed drive using o pping circuits MOSFETS, and batte	7.9 AAC //S2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery	29 AAC C total on all other mo aver™ p 0-50° C)	30 AAC odels)*
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conformation	18 AAC nput (30AC total on M Equalize (requires re able temp sensor co e speed drive using o pping circuits MOSFETS, and batte al coated, powder co	7.9 AAC //S2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery pated chassis/top, an	29 AAC C total on all other mo aver™ p 0-50° C) DC fans	30 AAC odels)*
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conformation	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co e speed drive using o upping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery pated chassis/top, an reakers) or MS2012 (1	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste	30 AAC odels)*
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conforma Optional on the MS2 ETL Listed to UL/cUL	18 AAC nput (30AC total on M Equalize (requires re able temp sensor co e speed drive using o pping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery pated chassis/top, an reakers) or MS2012 (1	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers	30 AAC odels)*
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers Safety listings Warranty	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conformation	18 AAC nput (30AC total on M Equalize (requires re able temp sensor co e speed drive using o pping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery pated chassis/top, an reakers) or MS2012 (1	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers	30 AAC odels)*
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers Safety listings Warranty ENVIRONMENTAL SPECIFICATIONS	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conformer, Optional on the MS2 ETL Listed to UL/cUL Three years parts a	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co e speed drive using o pping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2 nd labor	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery pated chassis/top, an reakers) or MS2012 (1 2.2 #107.1-01, meets Ki	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers KK-A-1822E standard*	30 AAC odels)*
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers Safety listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating)	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conformer, Optional on the MS2 ETL Listed to UL/cUL Three years parts a	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co e speed drive using o pping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2 nd labor F to 140° F) to -40° C	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery pated chassis/top, an reakers) or MS2012 (1	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers KK-A-1822E standard*	30 AAC odels)*
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers Safety listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conforma Optional on the MS2 ETL Listed to UL/cUL Three years parts a	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co e speed drive using o pping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2 nd labor F to 140° F) to -40° C	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery pated chassis/top, an reakers) or MS2012 (1 2.2 #107.1-01, meets Ki	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers KK-A-1822E standard*	30 AAC odels)*
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers Safety listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conform Optional on the MS2 ETL Listed to UL/cUL Three years parts a -20° C to +60° C (-4° 0 to 95% RH non-co	18 AAC nput (30AC total on M Equalize (requires re able temp sensor co e speed drive using o pping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2 nd labor F to 140° F) to -40° C ndensing	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery pated chassis/top, an reakers) or MS2012 (1 2.2 #107.1-01, meets KI C to +70° C (-40° F to 1	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers KK-A-1822E standard*	30 AAC odels)* eners) *
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers Safety listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS Dimensions (I x w x h)	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes, on transformer, Yes, PCB's conformer Optional on the MS2 ETL Listed to UL/cUL Three years parts a -20° C to +60° C (-4° 0 to 95% RH non-co	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co e speed drive using of pping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2 nd labor F to 140° F) to -40° C ndensing " (34.9 cm x 32.1 cm	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery bated chassis/top, an reakers) or MS2012 (1 2.2 #107.1-01, meets Ki C to +70° C (-40° F to 1 x 20.3 cm) [Height on	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers (K-A-1822E standard** 58° F)	30 AAC odels)* eners) *
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers Safety listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS Dimensions (I x w x h) Mounting	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes, pCB's conformation Optional on the MS2 ETL Listed to UL/cUL Three years parts a -20° C to +60° C (-4° 0 to 95% RH non-co 13.75″ x 12.65″ x 8.0 Shelf or wall (vents	18 AAC aput (30AC total on N Equalize (requires re able temp sensor co e speed drive using o apping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2 nd labor F to 140° F) to -40° C ndensing " (34.9 cm x 32.1 cm not allowed to face	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery bated chassis/top, an reakers) or MS2012 (1 2.2 #107.1-01, meets Ki C to +70° C (-40° F to 1 x 20.3 cm) [Height on	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers (K-A-1822E standard** 58° F)	30 AAC odels)* eners) *
Input current for continuous rated output GENERAL FEATURES AND CAPABILITIES Transfer relay capability Five stage charging capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Corrosion protection Branch-rated output circuit breakers Safety listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS Dimensions (I x w x h)	15 AAC 30 ACC max. each in Bulk, Absorb, Float, Standard with avail 0 to 120 cfm variable Yes, with two overla Yes on transformer, Yes, PCB's conformer, Optional on the MS3 ETL Listed to UL/cUL Three years parts a -20° C to +60° C (-4° 0 to 95% RH non-co	18 AAC nput (30AC total on N Equalize (requires re able temp sensor co e speed drive using of pping circuits MOSFETS, and batte al coated, powder co 2000 (15 or 20 amp br 458, UL 1741, CSA C2 nd labor F to 140° F) to -40° C ndensing " (34.9 cm x 32.1 cm	7.9 AAC AS2000 models, 60AC emote), and Battery S nnected (battery tem dual 92mm brushless ery bated chassis/top, an reakers) or MS2012 (1 2.2 #107.1-01, meets KI C to +70° C (-40° F to 1 x 20.3 cm) [Height on downward unless ME	29 AAC C total on all other mo aver™ p 0-50° C) DC fans d stainless steel faste 5 or 20 amp breakers KK-A-1822E standard* 58° F) MS2000: 7.0″/17.8 cm E-CB or MMP/MP is in	30 AAC odels)* eners) *





2211 West Casino Road Everett, Washington 98204 USA 425-353-8833

4467 White Bear Pkwy St. Paul, MN 55110 USA

800-553-6418

www.SensataPower.com

*The pass-thru capability on each leg of the -15B and -20B models is limited by the output breaker size on each output.

**MS2000: ETL Listed to UL/cUL 458, CSA C22.2 #107.1-01, meets KKK-A-1822E standard

Testing for specifications at 25° C. Specifications subject to change without notice.

February 2017 Rev J Part #64-0200