



THE MM SERIES INVERTER/CHARGER Cost Effective Inverter/Chargers







Battery Voltage Options



Continuous Output Options

Model Numbers

- MM612 (Inverter only)
- MM1212

Available For

- Marine Systems
- RV Systems

Available Accessories

- DC Load Disconnect
- Fuse Blocks
- MagWeb
- Remote ME-ARC
- Remote ME-RC
- Remotes MM-R & MM-RC

The MM Series Inverter / Charger is a modified sine wave inverter providing a cost effective solution for those with smaller power needs in mobile applications. Versatile, easy-to-use, and lightweight, the MM Series provides a reliable base for your energy system.

Safe and reliable: The MM Series is ETL Listed to the stringent requirements of UL/cUL 458 and CSA C22.2 #107.1-01 for mobile use.

Attractive styling: The modern, hourglass case, paired with the die cast aluminum base combines form with function, creating an attractive unit that uses its base as a heat sink for superior high temperature operation.

FEATURES:

Standard transfer relay:

The standard 20 amp transfer relay will pass AC power through the inverter when using grid or generator power.

Versatile mounting:

Mount the MM Series on a shelf, wall, or even upside down.

Fan cooled: The MM Series is fan cooled, enabling the unit to work well in confined spaces. If the inverter does exceed its temperature limits, it will automatically shut down and then restart when it cools down.

Low battery protection:

If your battery voltage goes below the cut-out setting the MM Series will automatically shut down, saving your batteries.

High battery protection:

If your battery voltage reaches over the cut-out setting the MM Series will shut down.

Current overload protection:

The MM Series will automatically shut down if its output wattage is exceeded or it detects a short in the wiring, saving the unit from costly damage.

Convenient switches:

The MM Series comes with an on/off front-mounted switch with an easy-to-read LED indicator.

Circuit breaker protection:

Every model comes with built in input and output circuit breakers for ease of installation.

Battery temp sensor:

The standard battery temp sensor monitors temperatures from 0 - 50° C.

Buy with ease:

The MM Series is backed by a two-year (24-month) parts and labor warranty.

MM SERIES SPECIFICATIONS

	NANAOGO (INIVERTED ONIVE	NANA1010
INIVERSED OREGIFICATIONS	MM612 (INVERTER ONLY)	MM1212
INVERTER SPECIFICATIONS	2	010.VD0
Input battery voltage range	9 to 16 VDC	9 to 16 VDC
Nominal AC output voltage	120 VAC ± 5%	120 VAC ± 5%
Output frequency and accuracy	60 Hz ± 0.1 Hz	60 Hz ± 0.1 Hz
1 msec surge current (amps AC)	27	42
100 msec surge current (amps AC)	11	23
5 sec surge power (real watts)	1100	2100
10 sec surge power (real watts)	1050	1900
30 sec surge power (real watts)	1000	1750
5 min surge power (real watts)	950	1450
30 min surge power (real watts)	675	1375
Continuous power output at 25° C (with 1.0 PF)	600 VA	1200 VA
Continuous current output	5 AAC	10 AAC
Maximum continuous input current	80 ADC	160 ADC
Inverter efficiency (peak)	95%	95%
Transfer time	16 msecs	16 msecs
Search mode (typical)	3 watts	5 watts
No load (120 VAC output, typical)	10 watts	18 watts
Waveform	Modified Sine Wave	Modified Sine Wave
CHARGER SPECIFICATIONS		
Continuous output at 25° C	NA	70 ADC
Charger efficiency	NA	88%
Power factor	NA	> .95
Input current at rated output (AC amps)	NA	9
GENERAL FEATURES AND CAPABILITIES		
Transfer relay capability	20 AAC (input current for charging and pass through	
Transfer relay capability Battery temperature compensation	Yes, on models with chargers: 15 ft Battery Temp Se	
Transfer relay capability Battery temperature compensation Internal cooling	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed	
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits	
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS	
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible	nsor standard
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC	nsor standard
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire	nsor standard remote Hardwire
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC	nsor standard
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01	nsor standard remote Hardwire
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC	nsor standard remote Hardwire
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years	nsor standard remote Hardwire 15A/20AAC
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating)	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years -20° C to +60° C (-4° F to 140° F) to -40° C to +70° C (-	nsor standard remote Hardwire 15A/20AAC
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years	nsor standard remote Hardwire 15A/20AAC
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years -20° C to +60° C (-4° F to 140° F) to -40° C to +70° C (-0 to 95% RH non-condensing	nsor standard remote Hardwire 15A/20AAC
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS Dimensions (I x w x h)	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years -20° C to +60° C (-4° F to 140° F) to -40° C to +70° C (-0 to 95% RH non-condensing	nsor standard remote Hardwire 15A/20AAC
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS Dimensions (I x w x h) Mounting	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years -20° C to +60° C (-4° F to 140° F) to -40° C to +70° C (-0 to 95% RH non-condensing 16.6" x 8.4" x 4.7" (42 cm x 21 cm x 12 cm) Shelf (top or bottom up) or bulkhead (vents up)	remote Hardwire 15A/20AAC 40° F to 158° F)
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS Dimensions (I x w x h) Mounting Weight	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years -20° C to +60° C (-4° F to 140° F) to -40° C to +70° C (-0 to 95% RH non-condensing 16.6" x 8.4" x 4.7" (42 cm x 21 cm x 12 cm) Shelf (top or bottom up) or bulkhead (vents up) 14 lb (6.4 kg)	remote Hardwire 15A/20AAC 40° F to 158° F)
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS Dimensions (I x w x h) Mounting Weight Shipping weight	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years -20° C to +60° C (-4° F to 140° F) to -40° C to +70° C (-0 to 95% RH non-condensing 16.6" x 8.4" x 4.7" (42 cm x 21 cm x 12 cm) Shelf (top or bottom up) or bulkhead (vents up) 14 lb (6.4 kg) 18 lb (8.2 kg)	remote Hardwire 15A/20AAC 40° F to 158° F)
Transfer relay capability Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection On/Off with status indicator Low battery cutout AC output/AC input Output circuit breaker/Input circuit breaker Listings Warranty ENVIRONMENTAL SPECIFICATIONS Temperature (Operating/Non-operating) Operating humidity PHYSICAL SPECIFICATIONS Dimensions (I x w x h) Mounting Weight	Yes, on models with chargers: 15 ft Battery Temp Se 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes, on transformer and MOSFETS Yes, front mounted and easily accessible 10 VDC, adjustable on most models with the ME-RC Hardwire 7A/8AAC ETL Listed to UL/cUL458, CSA C22.2 #107.1-01 Two years -20° C to +60° C (-4° F to 140° F) to -40° C to +70° C (-0 to 95% RH non-condensing 16.6" x 8.4" x 4.7" (42 cm x 21 cm x 12 cm) Shelf (top or bottom up) or bulkhead (vents up) 14 lb (6.4 kg)	remote Hardwire 15A/20AAC 40° F to 158° F)



OFFICES

2211 West Casino Road Everett, Washington 98204 USA

425-353-8833

4467 White Bear Pkwy St. Paul, MN 55110 USA

800-553-6418

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

www.SensataPower.com

February 2017 Rev E Part #64-0400