ROSIE INVERTER



Introducing our latest innovation in power technology, our sleek and stylish Rosie Inverter.

Powered by the latest silicon technology, this powerhouse can surge up to 3X its rating, yet remains incredibly lightweight, making it easy for a single person to install.

Not only does our Rosie inverter deliver exceptional performance, it perfectly pairs with any of our MPPT chargers to create a seamlessly integrated and visually stunning power system. Together, they deliver an unbeatable combination of power and efficiency, Trust in the reliability and sophistication of our new inverter/charger to take your power system to the next level.



- Provides 120 or 120/240VAC output in one unit
- 7000 watts *I* 48 volt DC
- 120 amp charger
- 2 aux input/outputs
- True sine wave inverter with charger
- Listings: UL1741, UL458 & CSA
- Screened (gecko/mud dauber proof)
- Quiet forced air cooling over heat-sink fins and transformer compartment
- SOC monitoring with MidNite Wizbang Jr. and MNGP2
- Die cast aluminum enclosure
- Auto gen start (two-wire generators)
- Battery Temperature Sensor included
- Remote battery voltage sensor
- Canbus communications
- Weight: 43 Lbs.
- E-panel: 20 Lbs.
- Built in Arlington, WA USA

Add on a Rosie E-Panel (comes with required AC and DC input breakers, includes inverter bypass



The Rosie showing with optional E-Panel, SPDs, and MNGP2

Designed and Assembled in the USA using as many American components as feasible!

ROSIE INVERTER/CHARGER

PRODUCT SPECIFICATIONS

Inverter AC Output	
Output power (continuous) at 25°C	7000VA
Overload 30 min sec at 25 °C	8400VA
Output power (continuous) at 40°C	6000VA
Maximum output current 60 seconds (rms)	60A
Maximum surge	15,000VA
Output frequency/ voltage	60Hz/Output voltage 120 or 120/240VAC
Total harmonic distortion at rated power	<5%
Consumption	30 Watts without search and 7 watts with search
Input DC voltage range	40to6SVDC

Charger DC Output	
Maximum output charge current	120Amps
Charge control	Two or Three stage charging
Charge temperature compensation	Yes. BatteryTemperatur&ensorincluded
Power factor corrected charging	Yes
Compatible battery types	Flooded, Lithium, AGM, Gel and others

AC 1 input current	60 amp transfer relay internal
Typical transfer time	NOT APPLICABLE, Loads are always powered, AC In is opened or closed
AC input voltage limits	82to 140VAC
AC input frequency range	48to 72 Hz
Grid/Generator support	Yes

Efficiency		
Full output power	95%	

General Specifications	
Part numbers (See below)	MNROSIE7048RE and MNROSIE7048M
Product/shipping weight	43/48 pounds
Product dimensions in inches (W x L x D)	13-15/16 W x 20-9/16Lx8D
Shipping dimensions in inches CWx L x D)	18Wx23-1/4 Lx 12-1/4D
IP degree of protection	NEMA type 1 indoor rated
Operating ambient temperature range	-20Cto60C
operating ambient temperature range	100,000

Features

- System monitoring Future Communications Box
- Remote Battery Voltage Sense
- Intelligent features Peak Load shave, Grid or Generator support, Self Consumption and UPS
- Auxiliary port 2 ports that supply 200mA at 12VDC
- Regulatory Approval Safety- UL1741, CSA 107.1 and UL458
- Accessories ROSIE E-PANEL, MNGP2 display, MNHAWKE'S BAY, MNBCLNA

NOTE: MNROSIE7048RE is for home/office, MNROSIE7048M is for RV/Marine

