

# **The MM-E Series Inverter/Charger**



### **MODEL NUMBERS**

- MM1012E
- MM1324E

### **AVAILABLE FOR**

 Renewable Energy Systems Off-grid Power Back-up Power

# **AVAILABLE ACCESSORIES**

- Battery Monitor Kit
- Fuse Blocks
- Remotes MM-RC/ME-RC

Magnum Energy now offers the MM-E Series Inverter/Charger for 230 VAC / 50 Hz installations. The MM-E Series comes with all of the features you've come to expect from a Magnum product, including:

**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.

**Battery temp sensor:** The standard battery temp sensor monitors temperatures from  $0 - 50^{\circ}$  C.

**Convenient switches:** All models come with an on/off invertermounted switch with an easy-to-read LED indicator.

## Features

#### **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.

**Fan cooled:** The MM-E 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. **Versatile mounting:** Mount the MM-E Series on a shelf, wall, or even upside down.

### **Battery and inverter**

**protection:** The MM-E Series protects your batteries and itself with low battery, high battery, current overload, and circuit breaker protection.



# **MM-E Series Inverter/Charger Specifications**

	MM1012E	MM1324E
Inverter Specifications		
Input battery voltage range	9 - 16 VDC	18 - 32 VDC
Nominal AC output voltage	230 VAC ± 5%	230 VAC ± 5%
Output frequency and accuracy	50 Hz ± 0.4 Hz	50 Hz ± 0.4 Hz
1 msec surge current (amps AC)	21	42
100 msec surge current (amps AC)	11	14
5 sec surge power (real watts)	1750	2600
30 sec surge power (real watts)	1600	2100
5 min surge power (real watts)	1350	1850
30 min surge power (real watts)	1180	1650
Continuous power output at 25° C	1000 VA	1300 VA
Maximum continuous input current	133 ADC	87 ADC
Inverter efficiency (peak)	87%	87%
Transfer time	30 ms	30 ms
Search mode (typical)	< 6 watts	< 8 watts
No load (230 VAC output, typical)	16 watts	18 watts
Waveform	Modified Sine Wave	Modified Sine Wave
Charger Specifications		40.4
Continuous output at 25° C	50 A	40 A
Charger efficiency (peak)	84%	83%
Power factor	> 0.95	> 0.95
Input current at rated output (AC amps)	3.5	5.5
General Features and Capabilities		
Transfer relay capability	20 AAC	
	Bulk, Absorb, Float, Equalize (requires remote), and Battery Saver™	
Five stage charging capability	Bulk Absorb Float Foualize (require	s remote) and Battery Saver
Five stage charging capability Battery temperature compensation		
Battery temperature compensation	Yes, 15 ft Battery Temp Sensor standa	
Battery temperature compensation Internal cooling	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed	
Battery temperature compensation Internal cooling Overcurrent protection	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits	ard
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b	ard
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes	ard
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes	ard
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes	ard
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection         Output circuit breaker	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC	ard
Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Conformal coating on PCB's for corrosion protection Powder coated chassis & top for corrosion protection Stainless steel fasteners for corrosion protection Output circuit breaker Input circuit breaker	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC	ard
Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Conformal coating on PCB's for corrosion protection Powder coated chassis & top for corrosion protection Stainless steel fasteners for corrosion protection Output circuit breaker Input circuit breaker Listings	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None	ard
Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Conformal coating on PCB's for corrosion protection Powder coated chassis & top for corrosion protection Stainless steel fasteners for corrosion protection Output circuit breaker Input circuit breaker	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC	ard
Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Conformal coating on PCB's for corrosion protection Powder coated chassis & top for corrosion protection Stainless steel fasteners for corrosion protection Output circuit breaker Input circuit breaker Listings	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None	ard
Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Conformal coating on PCB's for corrosion protection Powder coated chassis & top for corrosion protection Stainless steel fasteners for corrosion protection Output circuit breaker Input circuit breaker Listings Warranty	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None	ard
Battery temperature compensation Internal cooling Overcurrent protection Overtemperature protection Conformal coating on PCB's for corrosion protection Powder coated chassis & top for corrosion protection Stainless steel fasteners for corrosion protection Output circuit breaker Input circuit breaker Listings Warranty Environmental Specifications	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None Two years	ard
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection         Output circuit breaker         Input circuit breaker         Listings         Warranty         Environmental Specifications         Operating temperature	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and k Yes Yes Yes 7 AAC 8 AAC None Two years -20° C to +60° C (-4° F to 140° F)	ard
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection         Output circuit breaker         Input circuit breaker         Listings         Warranty         Environmental Specifications         Operating temperature         Nonoperating temperature         Operating humidity	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None Two years -20° C to +60° C (-4° F to 140° F) -40° C to +70° C (-40° F to 158° F)	ard
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection         Output circuit breaker         Input circuit breaker         Listings         Warranty         Environmental Specifications         Operating temperature         Nonoperating temperature         Operating humidity	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None Two years -20° C to +60° C (-4° F to 140° F) -40° C to +70° C (-40° F to 158° F) 0 to 95% RH non condensing	ard pattery
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection         Output circuit breaker         Input circuit breaker         Listings         Warranty         Environmental Specifications         Operating temperature         Nonoperating temperature         Operating humidity         Physical Specifications         Dimensions (h x w x d)	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes 7 AAC 8 AAC None Two years -20° C to +60° C (-4° F to 140° F) -40° C to +70° C (-40° F to 158° F) 0 to 95% RH non condensing 15.0″ x 6.5″ x 5.0″ (38.1 cm x 16.5 cm x	ard pattery
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection         Output circuit breaker         Input circuit breaker         Listings         Warranty         Environmental Specifications         Operating temperature         Nonoperating temperature         Operating humidity         Physical Specifications         Dimensions (h x w x d)         Mounting	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None Two years -20° C to +60° C (-4° F to 140° F) -40° C to +70° C (-40° F to 158° F) 0 to 95% RH non condensing 15.0″ x 6.5″ x 5.0″ (38.1 cm x 16.5 cm x Shelf (top or bottom up) or wall	ard pattery
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection         Output circuit breaker         Input circuit breaker         Listings         Warranty         Environmental Specifications         Operating temperature         Operating temperature         Operating humidity         Physical Specifications         Dimensions (h x w x d)         Mounting         Weight	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None Two years -20° C to +60° C (-4° F to 140° F) -40° C to +70° C (-40° F to 158° F) 0 to 95% RH non condensing 15.0″ x 6.5″ x 5.0″ (38.1 cm x 16.5 cm x Shelf (top or bottom up) or wall 23 lb (10.4 kg)	ard pattery
Battery temperature compensation         Internal cooling         Overcurrent protection         Overtemperature protection         Conformal coating on PCB's for corrosion protection         Powder coated chassis & top for corrosion protection         Stainless steel fasteners for corrosion protection         Output circuit breaker         Input circuit breaker         Listings         Warranty         Environmental Specifications         Operating temperature         Nonoperating temperature         Operating humidity         Physical Specifications         Dimensions (h x w x d)         Mounting	Yes, 15 ft Battery Temp Sensor standa 0 to 59 cfm variable speed Yes, with two overlapping circuits Yes on transformer, MOSFETS, and b Yes Yes Yes 7 AAC 8 AAC None Two years -20° C to +60° C (-4° F to 140° F) -40° C to +70° C (-40° F to 158° F) 0 to 95% RH non condensing 15.0″ x 6.5″ x 5.0″ (38.1 cm x 16.5 cm x Shelf (top or bottom up) or wall	ard pattery

# Magnum Energy, Inc.

The Powerful Difference

Testing for specifications at 25° C Specifications subject to change without notice. August 2012, Rev E Part #64-0485 **Authorized Magnum Dealer**