### RM-1U1KVA /2KVA SERIES

DC/ AC Sine Wave Inverters: 1000 ~ 2000 Watts







Rear view with Aust. AC Output sockets

#### **General Specifications**

Output 230 / 240VAC (selectable)

**Output Power** 850 watts / 1 KVA (Continuous ) 1700 watts / 2KVA

**Maximum Output Power** 950 watts 3 sec / 1870 watts 1min

**Peak Output Power** 950 watts 3sec / 2040 watts 20 sec

Input Voltage **12VDC**, (10 ~ 16V) **24VDC** (20 ~ 32V)

**48VDC** (42 ~ 62 V) 15.5V / 31.0V / 61.0V

**DC Input Over Voltage** 

DC Input Overvoltage

**Alarm** 

Alarm

16.0V / 32.0V / 62.0V

Shutdown

**DC Input Under Voltage** 

10.5V / 21.0V 43.0V

DC Input Under Voltage

Shutdown

10.0V / 20.0V / 42.0V

Efficiency

87 ~ 92% model dependent

No Load Current Draw-

0.7A @ 12V, 0.35A @ 24V 0.25A @ 48V

1kw models

No Load Current Draw-

1.47A @ 12V, 0.8A @ 24V

2kw models

0.47A @ 48V

**Output Waveform** 

Resistive Load Sine Wave <3% THD

**Output Voltage Regulation** ±3%

50 / 60Hz selectable Frequency

**Bypass** Transfer function from Inverter to Utility,

transfer time 4-6ms.

**Digital Display** Front panel digital display OVP , UVP , OTP , OLP ,

allows for selection of:

**Interface Control Port** 

VAC 、AMP 、WATT 、VDC 、TEMP 、Hz

RS-232C Remote Control

**Protection** 

Overload, Short Circuit. Reverse Polarity (Fuse) Over / Under Input Voltage,

Over Temperature

Safety

IFC60950-1

**EMC** 

EN55022 Class B

**Immunity** 

IEC61000-4-2,-3, -4, -5, -6, 8, -11

Operating temp.

-20°c to 60°C

Cooling

Fan Cooled: Load controlled

**Dimensions / Weight** 

1U x 19in Rack mount 450mm deep

7.5 / 9ka

#### **Features**

- 1000 watts & 2000 watts, 1U x 19in Rack Mount
- 12V, 24V & 48VDC input options
- Bypass / Transfer function, Inverter to Utility
- Front panel digital display
- RS 232C interface / remote control port / wire connection to PC
- Pure sine wave output (THD < 3%) R Load
- Output frequency: 50 / 60Hz switch selectable
- Over voltage & Under voltage input shutdown
- Overload and short circuit protection
- Led indicator for fault conditions
- Low input No Load current draw
- Auto shutdown prevents total battery discharge
- High efficiency up to 92%
- Advanced microprocessor

#### **Description**

The RM1KVA & RM-2KVA series inverters, offer state of the art design and an excellent performance to price ration, for a wide range of Industrial applications.

Front panel digital display allows for selection of:

OVP . UVP . OTP . OLP .

VAC 、AMP 、WATT 、VDC 、TEMP 、Hz

Suitable for powering all types of electronic loads and products, such as laptops, vacuum cleaners, fans, fluorescent, incandescent lights, shavers, coffee makers, toasters, video games, etc, but ideally targeted at the Industrial & Telecom Markets.

The **Bypass / Transfer** function, allows for automatic transfer of the load (in the event of inverter or DC Failure) from inverter utility AC supply, thus providing a high level of system reliability.

With a range of protection features such as "Auto shutdown" that prevents total battery discharge, and the extremely low input current draw when output is not powering equipment, ensures maximum battery capacity at all times.

Output voltage is user selectable: 220/230/240V RMS  $\pm 3\%$ , allowing for the best setting for customer equipment.

#### **Options**

110/115/120V 60Hz models: **Output Voltage** 

Consult sales office for complete part no /

Model	Input Voltage	Output Voltage	Power Cont	Power Peak
RM- PSW121KVAE	12V	230 / 240VAC	850W	950W
RM- PSW241K∀AE	24V	230 / 240VAC	850W	950W
RM- PSW481KVAE	48V	230 / 240VAC	850W	950W
RM- PSW122KVAE	12V	230 / 240VAC	1700W	2040W
RM- PSW242KVAE	24V	230 / 240VAC	1700W	2040W
RM- PSW482KVAE	48V	230 / 240VAC	1700W	2040W

REV 17-06-11 www.heliosps.com

# RM-1U1KVA /2KVA SERIES

DC/ AC Sine Wave Inverters: 1000 ~ 2000 Watts



## Mechanical Drawings

