



PowerSourcePure Pure Sine Wave Inverter

12V: RINVPAR6 / RINVPAR10 / RINVPAR20



Instructions

Retain these instructions for future reference



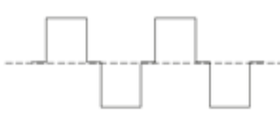
www.ringautomotive.com



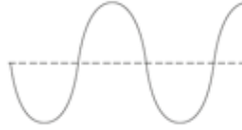


1. Overview

The Ring Pure Sine Wave (PSW) inverter provides a 230V supply which closely replicates the domestic mains supply. This makes it ideal for powering more sensitive equipment which may not be compatible with traditional Modified Sine Wave (MSW) inverters.



Modified Sine Wave (MSW)



Pure Sine Wave (PSW)

2. Contents



Inverter



Connecting cables



Protective covers
(1000, 2000, 3000W models only)



Battery clamps



IEC Mains plug

3. Optional Parts



RINVFRM LCD Frame kit



RINVLCD LCD Display & Frame kit



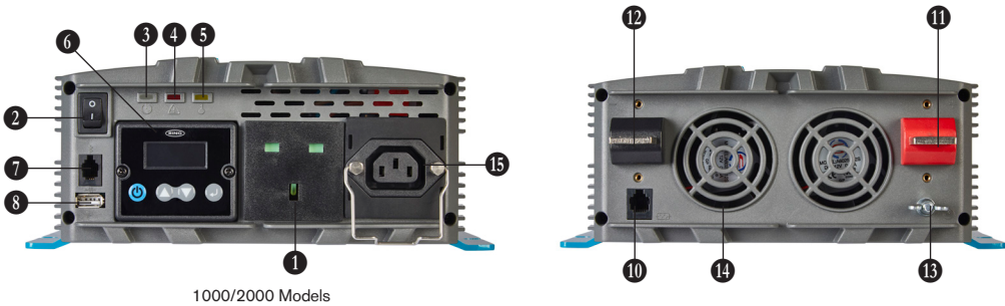
RINVCM Current Sensor kit

4. Features



600W Model





- | | | |
|--------------------------------|----------------------------|-----------------------------|
| ① - Mains 230V AC outlet(s) | ⑥ - LCD display* | ⑪ - Battery positive(+) |
| ② - Power on/off switch | ⑦ - Comms port (RJ-11) | ⑫ - Battery negative(-) |
| ③ - Power indicator | ⑧ - USB port (2.1A) | ⑬ - Earth connection |
| ④ - Over load indicator | ⑨ - Display port (RJ-11)** | ⑭ - Cooling fan(s) |
| ⑤ - Over temperature indicator | ⑩ - Sensor port (RJ-11) | ⑮ - IEC320 Mains outlet(s)* |

*Only fitted on 1000/2000W models

**Display port is behind LCD display on 1000/2000/3000W models

5. Safety

This manual contains important information about the operation of this product. Failure to comply with the instructions can cause electric shock, fire or serious injury. Responsibility will not be accepted for damage to persons or property caused by failure to follow the operating instructions.

- **Installation should be carried out by a qualified electrician**
- **Do not expose the unit to moisture or flammable materials**
- **Do not remove the unit cover, dangerous voltages are present**

6. Installation & Setup

Location

This inverter is for indoor use only and should be installed in a well ventilated, cool, dry environment.

- **To prevent overheating, do not install where ventilation openings may be obstructed**
- **Allow 10cm all around the inverter casing to ensure adequate ventilation**
- **Do not install near fuel tanks or within battery compartments**

Battery Connections

Connect the inverter to the battery using the supplied battery cables and terminals.

1. Ensure that the inverter power on/off switch is in the OFF (O) position.
2. To protect inverter terminals against short circuit, protective covers should be fitted where provided.
3. Attach the black (-) cable to the black (-) terminal on the rear face of the inverter and to the black (-) terminal on the battery
4. Attach the red (+) cable to the red (+) terminal on the rear face of the inverter and to the red (+) terminal on the battery
5. To further protect against short circuit, it is recommended an in-line fuse (F1) be fitted near the positive battery post.





CAUTION

There may be sparks produced when making battery connections, ensure no flammable materials are present. Incorrect connection of cables to the battery (reverse polarity) may damage the unit and is not covered by the warranty.

Single Battery System

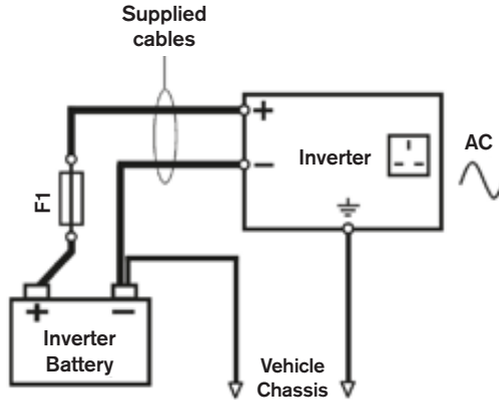


Fig1 – Example single battery system

Dual Battery System

For heavy duty applications a secondary battery can be fitted to increase the inverter running time. An additional relay may also be fitted to allow this battery to be charged from the vehicle alternator when the vehicle engine is running, Fig2 shows an example installation.

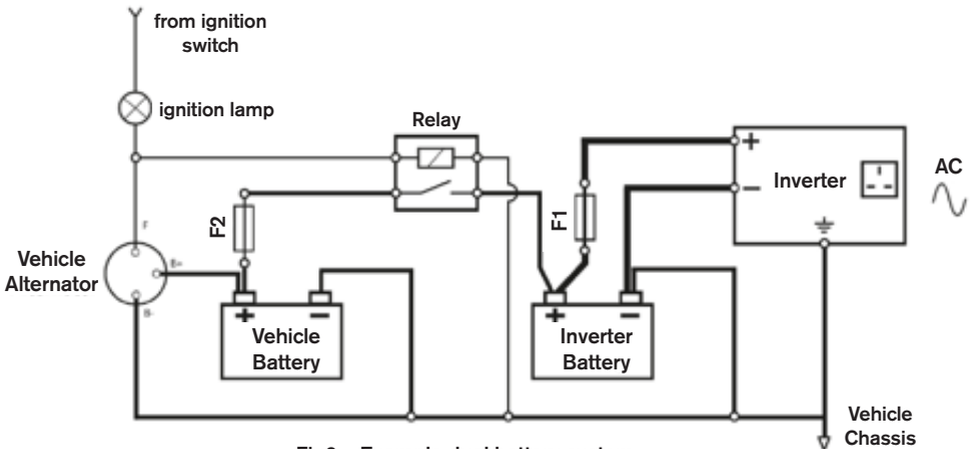


Fig2 – Example dual battery system

Earth Connection

Ensure the inverter is earthed by connecting a cable from the inverter earthing bolt **(13)** to a suitable earth within the installation (normally the vehicle chassis).



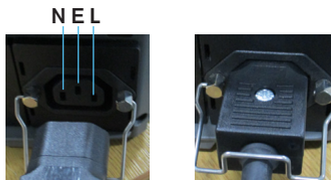


CAUTION

Do not operate the inverter without connecting it to ground, otherwise a fault condition may present an electric shock hazard.

IEC Outlet Connections

When mounting 230V sockets remotely from the inverter, one IEC outlet socket is provided. After fitting the provided IEC plug to cabling, ensure the retaining clips are in place, to avoid disconnection due to vibration.



Earth Leakage Protection

To provide protection in the event of a fault, the 230V outlets on this inverter are protected by an integral Residual Current Device (RCD). Should a fault occur the inverter will switch off to protect all connected circuits and display an error code.

Note: The RCD function must be tested **at least every three months** to ensure it trips correctly, this can be done in two ways:-

- i) Enter **Setup Mode** > RCD > Press **↵** key
- ii) From **Information Mode**, press and hold **▼** or **▲** key for 3 seconds

If the RCD function is OK, the inverter will trip and **PASS** will be displayed.

If RCD does not trip correctly **FAIL** will be displayed, if this happens the inverter should **not be used** until it has been checked by a qualified electrician.



CAUTION

It is recommended the inverter is wired and tested by a qualified electrician

Remote Mounting LCD Display (1000/2000/3000W Models)

For installations where the inverter may be inaccessible, the LCD display can be removed from the inverter and mounted remotely using the optional LCD Frame Kit (RINVFRM)

1. Ensure that the inverter power on/off switch is in the OFF (0) position.
2. Remove 2 x screws holding LCD in position
3. Pull LCD forwards and unclip data connector from circuit board
4. Connect 6 metre extension lead to circuit board
5. Fit blanking plate and fix with 2 x screws, a slot is provided for cable to exit
6. Fix LCD into mounting frame using 2 x screws
7. Fit frame where display is required and attach 6 metre cable to rear
8. Snap fit endplates to cover screw fixings
9. Turn the power on/off switch to the ON (I) position.
10. Inverter can now be controlled remotely from the LCD display



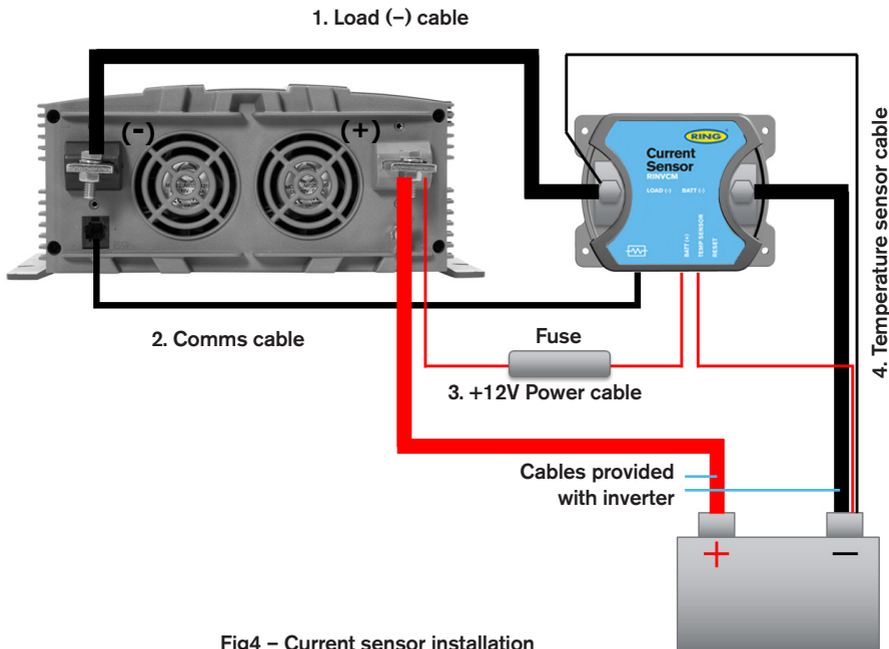
Adding an LCD Display (600W Model)

An LCD display can also be added to models without this function by using the optional LCD Display & Frame Kit (RINVLCD)

1. Connect 6 metre extension lead to display port ⑩ on inverter
2. Fit frame where display is required and attach 6 metre cable to rear
3. Snap fit endplates to cover screw fixings
4. Turn the power on/off switch to the ON (I) position.
5. Inverter can now be controlled remotely from the LCD display

Current Sensor Installation (optional)

To enable monitoring of the input current and hours remaining function, the optional current sensor (RINVCM) should be fitted as shown in Fig4



1. Using black battery cable supplied with inverter, attach one end to battery(-) terminal and other end to batt(-) terminal on Current Sensor
2. Using red battery cable supplied with inverter, attach one end to battery(+) terminal and other end to inverter(+) terminal
3. Now connect cables 1-4 (supplied with current sensor) as shown in Fig4
 - 1 - Load(-) cable, negative connection from inverter to sensor
Use 1x4AWG cable for 600/1000W models
Use 2x2AWG cable for 2000/3000W models
 - 2 - Comms cable, data connection from sensor port ⑩ on inverter to current sensor
 - 3 - +12V Power cable, 12V power supply to sensor
 - 4 - Temperature sensor cable, temperature compensation for a more accurate current reading

7. General Information

Continuous & Surge Power

A Continuous rating is the amount of power the inverter can handle for a number of hours without overloading. The Surge rating is a brief burst of power the inverter can provide to help start certain types of load.

Loads Requiring Surge Power

The power rating shown on most electrical appliances is a continuous rating but some appliances require up to five times this power for a brief period in order to start operating. This needs to be considered when rating the inverter to avoid overloading it.

When using a microwave oven it should also be noted that the electrical power required from the supply is around 50% higher than the actual cooking power of the microwave.

Example Appliance	Typical Rated Power	Typical Surge Power Required (<1 sec)
Electric Drill	500W	1000W
800W Microwave Oven	1200W	2400W
Angle Grinder	900W	2700W
Portable Air Compressor	200W	700W
Laser Printer	500W	2500W

8. Operation

Switching On

1. Ensure that the inverter power on/off switch is in the OFF (0) position.
2. Plug the appliance into the AC output socket on the inverter, ensuring it does not exceed the maximum output power of the inverter
3. Turn the power on/off switch to the ON (I) position.
4. The Power indicator will illuminate green and mains power will be available from the AC output socket(s). On models fitted with a display the LCD screen will also illuminate.

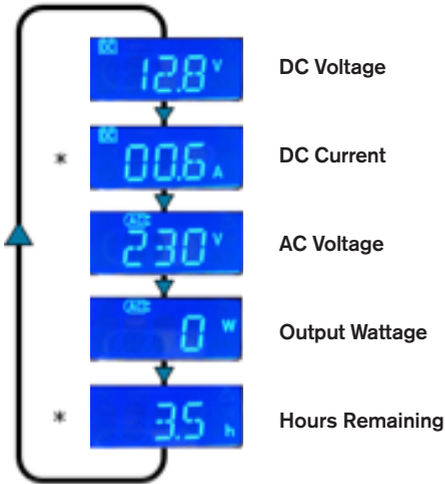
9. LCD Display & Indicators

Where fitted the LCD display provides additional information to help monitor and manage power from the inverter.



Information Mode

Various information modes are available by pressing ▲▼ buttons to move forward or backwards through the screens.



DC Voltage	Input voltage available from the battery supply.
DC Current	Input current being used from the battery supply in order to power the load. *The optional Current Sensor must be fitted to enable measurement of input current.
AC Voltage	Output voltage available from the AC outlets.
Output Wattage	Output power being consumed by the connected loads.
Hours Remaining	An estimate of time remaining before the battery will be depleted based on the current load. *The optional Current Sensor must be fitted to enable measurement of hours remaining.

Setup Mode

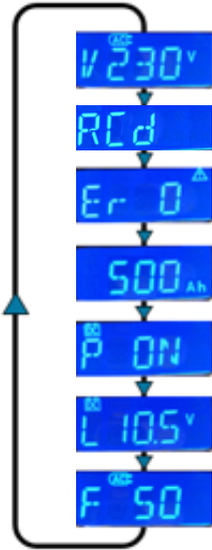
The inverter can be configured by entering the setup mode

To enter Setup Mode press & hold \leftarrow key

Press \blacktriangle / \blacktriangledown keys to select item then press \leftarrow , chosen setting will then flash

Adjust setting using \blacktriangle / \blacktriangledown then press \leftarrow to set

Press and hold \leftarrow key to exit back to **Information Mode**



	Setting	Default
Output Voltage	200/220/230/240V	230V
RCD Test	N/A	N/A
Last Error Code	N/A	N/A
Battery Size	90 – 540Ah (in 30Ah steps)	90Ah
Power Saving Mode	ON/OFF	ON
Low Voltage Cut-off	9-5 – 11.0V (in 0.5V steps)	10.0V
Output Frequency	50/60Hz	50Hz

- Output Voltage** Sets the AC output voltage. Only change if the application requires a different voltage for optimum performance
- RCD Test** Tests the earth leakage protection function is working correctly. This test should be carried out at least every three months
- Last Error Code** Allows the last error code to be viewed
- Battery Size** Sets the Ah rating of the battery supplying the inverter. The value is used when calculating input current and hours remaining in conjunction with the Current Sensor
- Power Saving Mode** If the inverter does not detect a load for 10 minutes it will enter a sleep mode to reduce drain on the battery. In this mode the power indicator will flash green
- Low Voltage Cut-Off** Sets the voltage at which the inverter will switch off should the input voltage become too low
- Output Frequency** Sets the output frequency of the inverter. Only change if the application requires a different frequency for optimum performance

Indicator & Error modes

-  **Power** Illuminates green to show the unit is switched on and power is available from the AC output socket(s)
-  **Overload** Illuminates red if the units has been overloaded due to excessive current or a short circuit
-  **Over Temperature** Illuminates yellow if the unit has overheated
-  **Audible Alarm** An alarm sound will be heard if the unit has switched off due to a fault

Error code	Description	LEDs   	Inverter Status	Action
-	Normal operation	  	ON	None
	Battery low voltage warning	  	ON	Check for low battery voltage Check cable connections are not loose Reduce load to extend battery life
	Battery low voltage shutdown	  	OFF	Switch inverter off, recharge battery then switch back on
	Battery high voltage shutdown	  	OFF	Check battery voltage is correct for inverter model e.g. 24volt battery for a 24volt inverter
	Overload shutdown	  	OFF	Total load exceeded continuous rating Startup current exceeded surge rating Appliance short circuit fault
	Over temperature shutdown	  	OFF	Check for adequate ventilation around inverter Check inverter cooling fans are working
	RCD tripped	  	OFF	Earth fault detected, switch inverter off and check all appliances and wiring before switching back on
-	Power saving mode	  	SLEEP	None

10. Specifications

Part No.	RINVPAR6	RINVPAR10	RINVPAR20
Voltage	12V	12V	12V
Cont Power Rating (up to 12 hrs)	600 watts	1000 watts	2000 watts
Peak Power Rating (up to 200ms)	1200 watts	2000 watts	4000 watts
Output Voltage	200/220/230/240V AC $\pm 3\%$	200/220/230/240V AC $\pm 3\%$	200/220/230/240V AC $\pm 3\%$
Output Frequency	50/60Hz $\pm 0.05\%$	50/60Hz $\pm 0.05\%$	50/60Hz $\pm 0.05\%$
Output Waveform	Pure Sine Wave (3% THD)	Pure Sine Wave (3% THD)	Pure Sine Wave (3% THD)
Input Voltage Range	9.5V – 16.5V (12V nom)	9.5V – 16.5V (12V nom)	9.5V – 16.5V (12V nom)
Input Current	59amps (max)	98amps (max)	196amps (max)
Efficiency @ 75% load	90%	90%	90%
No Load Current	< 1.5amp	< 1.6amp	< 2.0amp
Power Saving Mode	Yes	Yes	Yes
Power Saving Mode Current	< 0.2amp	< 0.2amp	< 0.2amp
RCD Tripping Current	30mA	30mA	30mA
Low Battery Alarm	10.0V-11.5V ± 0.5 volt	10.0V-11.5V ± 0.5 volt	10.0V-11.5V ± 0.5 volt
Low Battery Shutdown	9.5V-11.0V ± 0.5 volt	9.5V-11.0V ± 0.5 volt	9.5V-11.0V ± 0.5 volt
Thermal Protection	60 \pm 10°C	60 \pm 10°C	60 \pm 10°C
USB Port	2.1amp	2.1amp	2.1amp
Display Panel Port	Yes	Yes	Yes
Current Sensor Port	Yes	Yes	Yes
Comms Port	Yes	Yes	Yes
Dimensions (LxWxH)	340 x 170 x 81.5mm	320 x 247 x 118.5mm	420 x 247 x 118.5mm
Weight	2.8kg	4.3kg	5.9kg
Optional Parts			
LCD Display & Frame Kit	RINVLCD	N/A	N/A
LCD Frame Kit	N/A	RINVFRM	RINVFRM
Current Sensor Module	RINVCM	RINVCM	RINVCM



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