

# INSTRUCTION **MANUAL**

and WARRANTY REGISTRATION CARD



LS **SERIES** 

2000W to 7000W WALL MOUNT

SINEWAVE INVERTER



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5491

6988

Latronics P.O. Box 73 Moffat Beach Qld 4551 AUSTRALIA

P.O. BOX 73 ATRONICS **BEACH QLD 4551** 

Please Affix Stamp Here

# WELCOME

Latronics products are all proudly designed, engineered and manufactured in Australia. As a specialist Sine Wave Inverter company we produce Inverters for a diverse range of applications such as; mining, railways, telecommunications, marine, remote power, motor homes, and other industrial or commercial installations.

In order to produce the most reliable products available, *Latronics* Inverters have been designed to endure the most rugged terrain and the harshest conditions across the Australian continent.

All products are engineered using the latest high quality components and manufactured to stringent quality standards, thus ensuring *Latronics* customers all enjoy many years of trouble free operation.

It is important to us at *Latronics*, that our clients enjoy the maximum benefits from our Inverters, in a safe and productive environment.

We strongly advise that you read through the next few pages of this

We strongly advise that you read through the next few pages of this manual, which explains all the modes of operation and relevant safety precautions for your new Power Inverter.

If your Inverter requires service or repair please complete the warranty repair form on page 19.

Please remember to complete and return your registration card on the last page of this manual OR register online to validate your 3-year warranty. Please retain your receipt as proof of purchase.

LATRONICS PO BOX 73 MOFFAT BEACH Q 4551

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CS 73 I Q 4551

# IMPORTA

online complet gistration Ď om.au bost . http://latronics.c 0 ġ online

| Serial No   |
|---|
| X   |
| Your warranty is only valid if this card or online registration is completed within 3 months of the date of purchase. |
| Name:Serial No:   |
| Date of Purchase:Supplier:Supplier:   |
| Email / Phone (optional):   |
|   |
| * Where is your Inverter being used? Residential Commercial   |
| * What Energy Source is connected to your Inverter? Solar Satteries Vind Other S                                      |
| * Was your decision made because of?<br>Features Value for Money Appearance Recommendation Warranty Australian Made   |
| * How do you rate the service from your supplier? Fair Good Very Good Excellent                                       |

Above Expectations

Did your new Inverter meet your expectations?

| Please provide full description of fault  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
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| Please call 07 5491 6988 or email technical@latronics.com to obtain the address of your nearest service center and your RMA Number which is essential for efficient processing. |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |
| RMA Number  |  |  |  |  |  |  |  |  |
| RMA Number  Have you attached proof of purchase yes no  |  |  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |  |  |
| Have you attached proof of purchase yes ☐ no ☐  |  |  |  |  |  |  |  |  |
| Have you attached proof of purchase yes ☐ no ☐  |  |  |  |  |  |  |  |  |
| Have you attached proof of purchase yes ☐ no ☐  |  |  |  |  |  |  |  |  |
| Have you attached proof of purchase yes ☐ no ☐  |  |  |  |  |  |  |  |  |
| Have you attached proof of purchase yes ☐ no ☐  |  |  |  |  |  |  |  |  |

| TABLE OF CONTENTS             | PAGE |
|-------------------------------|------|
| INSTALLATION                  | 2    |
| BATTERIES                     | 4    |
| DIP SWITCH SETTINGS           | 5    |
| AUTO TRANSFER SWITCH          | 7    |
| INVERTER OPERATION            | 10   |
| EFFICIENCY & OUTPUT WAVEFORMS | 12   |
| AC WIRING & SAFETY            | 13   |
| RADIO FREQUENCY INTERFERENCE  | 14   |
| FAULT FINDING                 | 16   |
| WARRANTY CONDITIONS           | 17   |
| INVERTER SPECIFICATIONS       | 18   |
| WARRANTY REPAIR FORM          | 19   |
| REGISTRATION WARRANTY CARD    | 21   |



#### INSTALLATION

- Ensure the Inverter has not been damaged in transit.
- The unit has an IP21 rating and Pollution Degree of Pd3. It is suitable for indoor, unconditioned installation. The unit must be placed in a wellventilated area, not exposed to the open environment, and free from contaminates (i.e. exhaust gases, sea air, battery gases, dust).
- The LS inverter has is of protective class I meaning the case must be earthed. This should be attached using the earth connection on the AC output junction box.
- A space of 10cm is needed on each side of the Inverter for adequate transfer of internal heat.
- The inverters inputs and outputs are classified as over voltage category II.
   For more information and on over voltage category, see page 12
- The Inverter can be mounted horizontal on table or floor. The Inverter can also be mounted on a wall, taking note of the sticker being the correct orientation.







#### DC WIRING

- For best performance, the unit should be placed as close as possible, but not directly on top of the Battery Supply.
- The Inverter DC input voltage is stated on the identification label of the Inverter. Check that it is the same voltage as the Battery Supply.
- The Inverter is designed to operate on a Battery Supply only.
- The Inverter is fitted with a circuit breaker in line with the Battery Positive Lead, which negates the need for a Battery Fuse.
- Ensure the Inverter is switched OFF before connecting the DC supply. Turn the Circuit Breaker switch to the OFF position.
- Connect the Inverter DIRECTLY to the Battery Terminals for best performance.
- Input leads marked RED = (positive), & BLACK = (negative).
- Maximum current input is depending on model. Please check page 18.

#### **OBSERVE POLARITY**

NOTE: Cables connecting the Inverter to the Battery are designed to achieve maximum efficiency and output power:

DC CABLES SHOULD NOT BE EXTENDED

#### WARRANTY REPAIR FORM

| Your NamePhone   |
|--|
| Your Delivery Address  |
| Your Postal Address  |
| Inverter Serial No   |
| Have you contacted your system installer?  |
| What is the capacity of your Battery Bank?Amp hrs  |
| What is the size of your Battery Charger?Amps  |
| What is the power rating of your 240V Generator?Watts  |
| Does your system have a Solar Regulator? yes $\square$ no $\square$  |
| Do you have Battery fuses installed? yes no  |
| Have these Battery fuses been checked? yes ☐ no ☐  |
| Was the Inverter case hot when it failed? yes ☐ no ☐   |
| Was the Generator running at the time of failure? yes $\square$ no $\square$   |
| Are all other components functioning correctly?  |
| Which lights came on when Inverter failed?  (please tick)  Overtemp Undervolts  Overvolts                                      |
| What time did your Inverter fail?  |
| What were the weather conditions? sunny overcast rainy stormy  |
| Have you disconnected all loads i.e. turned off all circuit breakers in your switchboard, then tried to turn on your Inverter? |
| Are the Battery terminals or cable lugs clean and tight? yes no  |
| What is the Battery voltage? Inverter off  |
| What loads were running / connected?   |
| Please use back of this page to describe the fault   |

#### INVERTER SPECIFICATIONS

|                |                    |                  |                 |                       |                  |                         |                                  |                     | <u>  </u>       | IVI                 | <u>:R</u>       | IEI    | 7 5                              | PE             | :C               | <u>  - (</u>          |                | 1110                  | <i>ال</i>             | <u>1S</u>          |   |                                    |   |  |  |                            |                          |   |  |   |
|----------------|--------------------|------------------|-----------------|-----------------------|------------------|-------------------------|----------------------------------|---------------------|-----------------|---------------------|-----------------|--------|----------------------------------|----------------|------------------|-----------------------|----------------|-----------------------|-----------------------|--------------------|---|------------------------------------|---|--|--|----------------------------|--------------------------|---|--|---|
| LS-7048        | 48V                | 7000W            | 8500W           | 20000W                | 83A              | 83A                     | 84A                              | 42-68V              | 60mA            | 0.49A               | %26             | 34Kg   | 187mm                            |                |                  |                       |                |                       |                       |                    | oltage  |                                    |   |  | (Only with KX option)                          | inum                       |                          |   | actor  | vel   |
| LS-5048        | 48V                | 2000W            | W0009           | 15000W                | 62A              | 62A                     | 63A                              | 42-68V              | 55mA            | 0.47A               | %56             | 30Kg   | 475mm x 458mm x 187mm            |                |                  |                       |                |                       |                       |                    | Overtemperature, Overload/Short Circuit, Battery Undervoltage/Overvoltage |                                    | C Output,   | put'   | (Only with                                     | P.C 4mm Aluminum           |                          |   | Specifications $	ilde{	heta}$ 25 $^{\circ}$ C ambient nominal battery voltage & unity power factor | 5% - 95% (non-condensing) humidity, up to 2000m above sea level |
| LS-4024        | 24V                | 4000W            | 4500W           | 12000W                | 50A              | 50A                     | 51A                              | 21-34V              | 60mA            | 1.1A                | 94%             | 30Kg   | 475mm                            |                |                  | (%)                   |                |                       |                       |                    | / Undervolt   | spul guitur                        | 3 Terminal Hardwired Junction Box, labelled 'AC Output' | <ol> <li>Terminal Hardwired Junction Box, labelled 'AC Input'</li> </ol> |  | O.                         | abour                    | & C-TICK                                  | oltage & un  | . 2000m ak  |
| LS-3548        | 48V                | 3500W            | 4100W           | 10500W                | 43A              | 43A                     | 44A                              | 42-68V              | 40mA            | 0.33A               | 94%             | 24Kg   | n(H)                             | +/- 4%         | 0.1%             | True Sinewave (< 4%)  | tions          | 0 - 20 W adjustable   | +50°C                 |                    | cuit, Battery   | .5 m long with 10 mm mounting lugs | ction Box,  | n Box, labe  | seconds)                                       |                            | 3 Years Parts and Labour | AS2279, AS3000, AS3100, EN55014, & C-TICK | battery vo   | idity, up to  |
| LS-3024        | 24V                | 3000W            | 3700W           | W0006                 | 37A              | 37A                     | 38A                              | 21-34V              | 50mA            | 0.6A                | 63%             | 24Kg   | $0 \times 180  \text{mm}$        | 230Vac +/- 4%  | 50Hz +/- 0.1%    | True Sine             | All Conditions | 0 - 20 W              | -20°C to +50°C        | 3500 V             | <b>A/Short Circ</b>   | ong with 1                         | dwired Jun  | ed Junctio   | h 80A 0.5                                      | um                         | 3 Years P                | 0, AS3100                                 | nt nominal   | nsing) hum  |
| LS-2548        | 487                | 2500W            | 3000W           | 7500W                 | 31A              | 31A                     | 32A                              | 42-68V              | 35mA            | 0.30A               | 94%             | 22Kg   | 386 mm(W                         | •              |                  |                       |                |                       |                       |                    | , Overload  | 1.5 m l                            | rminal Har  | al Hardwire  | 50Hz (Inrus                                    | nm Alumin                  |                          | 279, AS300                                | <sup>3</sup> C ambier  | on-conder   |
| LS-2324        | 24V                | 2300W            | 2800W           | 7000W                 | 29A              | 29A                     | 30A                              | 21-34V              | 45mA            | 0.51A               | 94%             | 22Kg   | 370mm(L) x 386 mm(W) x 180 mm(H) | -              |                  |                       |                |                       |                       |                    | mperature   |                                    | 3 Te  | 3 Termin   | 230VAC, 40 Amps, 50Hz (Inrush 80A 0.5 seconds) | Powder Coated 3mm Aluminum |                          | AS2                                       | lions @ 25'  | u) %56 - %  |
| LS-2012        | 12V                | 2000W            | 2200W           | W0009                 | 25A              | 25A                     | 26A                              | 10.5-17V            | 75mA            | 1.1A                | %06             | 22Kg   | 3.                               |                |                  |                       |                |                       | 4                     |                    | Overte  |                                    |   |  | 230VAC,  | Powder                     |                          |   | Specifica  |   |
| INVERTER MODEL | Nominal DC Voltage | Continuous Power | 1/2 Hour Rating | Surge Rating (5 Secs) | Current (Inrush) | Max. Out. Fault Current | Max. Out. Overcurrent protection | Input Voltage Range | Standby Current | Inverter ON-no load | Peak Efficiency | Weight | Dimensions                       | Output Voltage | Output Frequency | Output Waveform (THD) | Power Factor   | Autostart Sensitivity | Operating Temperature | DC to AC Isolation | Protection Circuitry  | Battery Leads                      | AC Output Wiring  | AC Input Wiring  | AC Transfer Switch                             | Chassis                    | Warranty                 | Standards                                 | Ratings  | Operating Environment   |

Due to constant improvements, specifications are subject to change without prior notice.

It is important to match your Battery size according to the power rating of the Inverter.

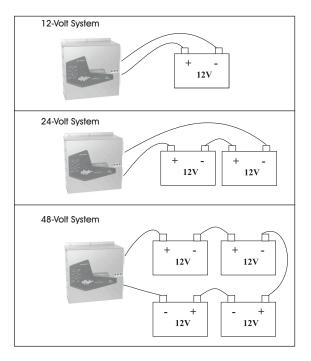
To ensure peak performance, it is important to choose the right Battery for your Inverter. The Battery size required will depend on the load and intended running time. Use this formula as a general guide:

Recommended Battery Size= Inverter rating in watts  $\div$  input voltage  $\times$  10 e.g. (1200W  $\div$  12V) x 10 = 1000Ah Minimum Battery Size = Inverter rating in watts  $\div$  input voltage  $\times$  3

viinimum Battery Size = Inverter rating in watts  $\div$  input voltage  $\times$  3 e.g. (1200W  $\div$  12V) x 3 = 300Ah.

Do not use an undersized Battery as this may result in an Inverter that does not start or that will rapidly discharge the Battery and may cause damage to the Battery.

#### WIRING DIAGRAMS for 12, 24 & 48 Volts DC



N.B. Ensure sufficient battery capacity to match load requirements!

#### BATTERIES MAINTENANCE

Battery Terminals require frequent care and maintenance. Very high current (up to several hundred amps), is drawn by the Inverter when starting electrical motors and other high power appliances. We recommend an inspection of the Batteries and the interconnecting cable connections once every 1-3 months or as recommended by the Battery manufacturer.

- Regularly check all connections; make sure they are always tight.
   Battery terminals are made of soft lead which will slowly compress over time eventually causing loose connections.
- Check all connections are free of corrosion. Remove any corrosion and coat the terminals with Vaseline or grease to help prevent future corrosion.
- 3. Take specific gravity or SG readings of each cell using a hydrometer to check the level and performance of each Battery. Alternatively a Battery Voltage reading for each cell will suffice but may not be accurate for multiple Batteries connected in parallel. Report any serious imbalance to your system installer or Battery supplier for corrective action.

#### SAFETY

CAUTION: A battery can present a risk of electric shock and high short-circuit current. The following precautions should be observed when working on batteries

- · Remove watches, rings, or other metal objects
- · Use tools with insulated handles
- · Wear rubber gloves and boots
- · Do not lay tools or metal parts on top of batteries
- Disconnect charging source prior to connecting or disconnecting battery terminals
- Determine if battery is inadvertently grounded. If inadvertently grounded, remove the source from the ground. Contact with any part of a grounded battery can result in electrical shock. The likelyhood of such shock can be reduced if such grounds are removed during installation and maintenance (applicable to equipment and remote battery supplies not having a grounded supply circuit

When working on batteries protective clothing and eye wear should be worn. When replacing batteries, replace with the same type and number of batteries or battery packs.

CAUTION: Do not dispose of batteries in a fire. The batteries may explode CAUTION: Do not open or damage batteries. Released electrolyte is harmful If in doubt have the work carried out by qualified personnel.

#### WARRANTY TERMS AND CONDITIONS FOR AUSTRALIA

Latronic Sunpower Pty Ltd ("Latronics") provides the original purchaser of a Latronics product ("You") with the following Limited Warranties as set out in this warranty certificate, in addition to your rights and remedies under consumer law.

The Limited warranty periods of this inverter is 3 years. In all circumstances Latronics products are guaranteed from the date of purchase.

Part 1 - Warranty Descriptions

Latronics warrants to You that our products are guaranteed against defects in material or workmanship, when in normal use and service

What you must do

1.For a Limited Warranty to apply the Registration Card must be validly completed by You and returned, prior to the expiration of 3 months from the date of purchase.

2. You must provide proof of purchase.

3.Latronics recommends You keep your receipt as proof of purchase, should any difficulties arise concerning the return of your Registration Card.

Exclusions

For the avoidance of doubt, the Latronics product warranties provided herein do not cover damage, malfunctions or service failures caused by, amongst other things:

- Unauthorized opening of the products, repair, alteration or substitution of nonstandard parts;
- Incorrect design and/or installation of 'balance of system';
- Acts of god, accident or similar cause;
- Failure to follow Latronics installation, operation or maintenance instructions;
- Abuse, misuse or negligent acts;
- Power failure surges, lightning, fire, flood, pest damage, accidental breakage, actions of third parties and other events or accidents outside Latronics' reasonable control and not arising from normal operating conditions;
- Suitably qualified personnel not carrying out all AC and DC permanent wiring in accordance with relevant wiring rules.

Products supplied by Latronics, or Latronics agents are supplied under the express condition that no responsibility is implied or accepted by Latronics for any damage to any appliance, equipment or property used in combination with the correct operation of a Latronics product.

All conditions and warranties expressed or implied by statute, common law, equity, trade, custom, usage, or otherwise howsoever are hereby expressly excluded to the maximum extent permitted by law. Where so permitted, the liability of Latronics for a breach of condition or warranty that cannot be excluded is limited (at Latronics option) to the replacement or repair of the goods or of acquiring equivalent goods or the cost of replacing or repairing the goods or of acquiring equivalent goods.

Latronics does not undertake any commitment to guarantee continuity of supply in the case of obsolescence. In addition, Latronics reserves the rights to change its standard product range or specification of any model subsequently without notice and no liability as a result of these occurrences will be accepted.

Part 2 – Returning a Latronics product for service under warranty.

If service is required contact your local supplier/installer or place of purchase for advice.

To Claim Under Warranty:

- 1. You should contact the Customer Care Centre on 1300 550 204. Product Model number and Serial number need to be readily available to enable prompt processing.
- 2.If, after investigation, the Customer Care Centre determines the product is or may be defective in material or workmanship and within the warranty period, they will issue instructions on how to proceed with return and shipping to Latronics.
- 3. When packaging a Latronics product for return appropriate measures must be taken by You to ensure the products are safely packed for transit. Products damaged in transit due to inadequate packaging will be void of warranty.
- 4.If the product manual has a Warranty Return Form included, this form should be completed and accompany products being returned
- 5.1f, as a result of further investigation by or on behalf of Latronics, such a defect is confirmed, then Latronics must, at its sole election, either repair or replace your Latronics product. Latronics will also, at their discretion, determine the most appropriate means to return any Warranty repairs (or replacements) to You in a timely manner

#### Part 3 - General Information

Replacement of any part or labour involved in repairs will not have the effect of extending the original period of the Limited Warranty of the goods. Any faulty part replaced under Limited Warranty becomes the property of the Company for purpose of examination and claim under proprietary warranty.

Under these product warranties, Latronics is not responsible for and you hereby agree to bear any costs associated with removal, transportation or reinstallation of your Latronics products or any peripheral components in the balance of any system used in conjunction with Latronics products.

Products returned to Latronics without prior authorisation will be returned to the sender at their expense.

All Warranty repairs are completed ex-factory to ensure

- Fast service turn around time
- Specialised, factory trained technicians
- All required components are available (except in the case of obsolescence)
- Thorough testing to all Latronics specifications
- Dedicated test equipment
  - Upgrades/updates to latest Latronics standards/specifications (where applicable).

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major fallure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fall to be of acceptable quality and the fallure does not amount to a major fallure.

#### FAULT FINDING

Should the Inverter appear to be malfunctioning we suggest the following to eliminate any external problems:

- 1. Turn the Inverter "OFF" via the Circuit Breaker switch on the front panel.
- 2. Disconnect all AC wiring from the Inverter.
- Disconnect DC Battery leads from Battery. Clean all terminals by removing all grease/corrosion on both DC leads and Battery terminals.
- 4. Ensure you have sufficient Battery capacity at the nominal voltage (specified on the compliance label of your Inverter).

Please note: Use minimum 100AH Battery or the size of a substantial Car Battery.

- 5. Make connection directly to Battery terminals and ensure all connections are tight.
- 6. Remove other wiring from the battery to unsure that the Inverter is the ONLY device connected to battery bank.
- Ensure Battery voltage is within the correct limits as outlined in the section INVERTER SPECIFICATIONS of this manual. If you do not have a DC voltmeter or multimeter check the front panel for Overvolts and Undervolts LED'S.
- 8. Turn the Inverter ON via the Circuit Breaker switch on the front panel. Observe the lights on the front left of your Inverter. Refer to INVERTER OPERATION sections for explanation of Indicator lights.
- 9. Plug in various appliances and monitor the Inverters operation.

#### **HELPFUL HINTS**

- \* Remember that the Inverter automatically starts when a load is applied.
- \* Make sure leads and terminals are not corroded or faulty in any way.
- Make sure the Inverter goes into STANDBY with no load switched on.
- \* Make sure the Circuit Breaker is reset properly. If unsure switch OFF and ON again.
- \* In extreme weather it is suggested to shutdown and unplug the unit.

#### DIP SWITCH SETTINGS

In order to access these options you have to open the Inverter. Before altering the settings switch Inverter OFF, adjust the setting and switch Inverter back ON again. We recommend these adjustments be carried out by qualified personnel or your system installer.

SW1 Hz 50/60 Hz

ON = 50Hz (factory setting) OFF = 60Hz

If you need to operate American or Japanese equipment this option will allow your Inverter to operate at 60Hz.

SW2 & SW3 SP Special

SW4 AR Automatic Reset

OFF=Disabled ON=Enabled (factory setting)

This feature is designed to restart the Inverter and maintain power in the event of an external fault. Should the Inverter shut down due to under voltage, over temperature or any fault condition it will attempt to reset every 8 minutes until the fault condition clears and normal operation resumes.

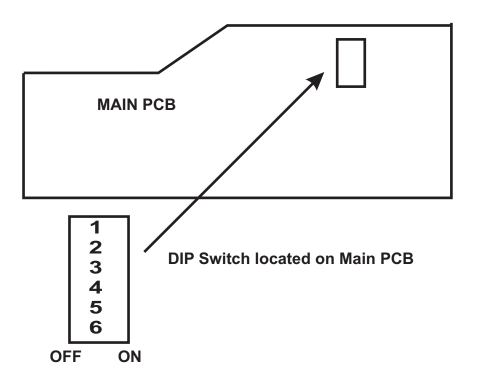
For overload shutdown the Inverter will only attempt 5 restarts. If the Inverter can not resume normal operation within 5 restarts, it will remain OFF until reset manually. This prevents continuous re-application of power to faulty appliances or wiring.

For under voltage shutdown the Inverter will restart when the battery voltage reaches the reconnect value as shown in the table below.

SW5 & SW6 UV Under Voltage Settings SW5 OFF & SW6 OFF= (factory setting)

| Set | ting | 12V V      | alue      | 24V        | Value     | 48V        | Value     |
|-----|------|------------|-----------|------------|-----------|------------|-----------|
| SW5 | SW6  | Disconnect | Reconnect | Disconnect | Reconnect | Disconnect | Reconnect |
| ON  | ON   | 10.0       | 12.0      | 20.0       | 24.0      | 40.0       | 48.0      |
| OFF | OFF  | 10.5       | 12.5      | 21.0       | 25.0      | 42.0       | 50.0      |
| ON  | OFF  | 11.0       | 13.0      | 22.0       | 26.0      | 44.0       | 52.0      |
| OFF | ON   | 11.5       | 13.5      | 23.0       | 27.0      | 46.0       | 54.0      |

# DIP SWITCH LOCATION



### **WARNING:**

Due to dangerous voltages existing inside the unit, make sure the circuit breaker switch is turned off before opening the unit. Should you have any doubt about performing these modifications, we strongly recommend the use of a qualified trades person.

#### **DECLARATION OF CONFORMITY**

Manufacturer:

Latronic Sunpower Pty Ltd

105 Grigor St West

Moffat Beach Industrial Park

Caloundra Queensland 4551

Australia

Declare that the LS series of inverters conform to the requirements of following standards

EN61000-6-1

EN61000-6-3 EN55014

AS1044

EN60335-1

AS3100



And therefore conform to the regulations of the EC directives

Directive 2004/108/CE (EMC directive), Directive 2006/95/CE (low Voltage Directive)

Date that CE marking was first affixed 2007

Also conforms to the regulations of C-tick mark for Australian emission standards

All products are manufactured with full traceability in accordance with the Quality System Requirements of AS/NZS ISO 9002

Signed



William Pettit
Electronic Engineer
24<sup>th</sup> Oct 2011

#### RADIO FREQUENCY INTERFERENCE

Radio Frequency Interference (RFI) is a phenomenon that exists in modern society and is a problem in many areas of electronics. For Inverter users, RFI normally presents itself in the form of static and/or interference when listening to an AM radio and in unusual cases may interfere with TV reception.

Over the years Latronics has continued to invest significant time and effort in the reduction of RFI related emissions from the entire product range, so that they comply with the appropriate International and/or Australian Standards.

Even with this compliance, there are situations where RFI may still be a cause for concern, and can differ greatly from installation to installation. Accordingly, the following is a list of recommendations made to assist in the overall reduction of RFI.

- Separate DC and AC wiring. Avoid running DC and AC cables in the same conduits and/or cable trenches. It is strongly recommended that DC and AC wiring be separated by the greatest distance possible. In extreme cases, the use of shielded conduit may be necessary.
- Minimize length of DC cabling. DC cables can act as an aerial, therefore all such cables should be kept as short as is practicable. For best performance minimize DC cable length to Inverter and Batteries and if possible avoid the use of auxiliary DC loads.
- 3. 240Vac Earth. For household installations, it is recommended that a "good" Earth Stake is located as nearby the Inverter as is possible.
- 4. AM and HF Radios. These types of radio equipment inherently suffer from all forms of RFI, especially when the received signal level is weak. In such cases reception can sometimes be improved by relocation of the radio itself, alternatively the use of an appropriate external antenna and co-axial cable may be necessary. External antennas should be located in a manner that ensures maximum signal strength whilst affording the greatest possible distance away from the Inverter and Batteries.
- 5. Televisions. TV signals are transmitted as FM waveforms. This type of signal fundamentally reduces the effects of RFI, therefore the use of a good antenna and feeder cable is normally sufficient to ensure quality reception. Locating the television as far as possible from the Inverter may also improve picture clarity.
- Mobile Installations. Due to the limitations of this type of installation, the
  best results for the minimization of RFI are usually obtained by maximizing
  the distance between the Inverter and the Radio/Television.

## AUTOMATIC AC TRANSFER SWITCH (Option)

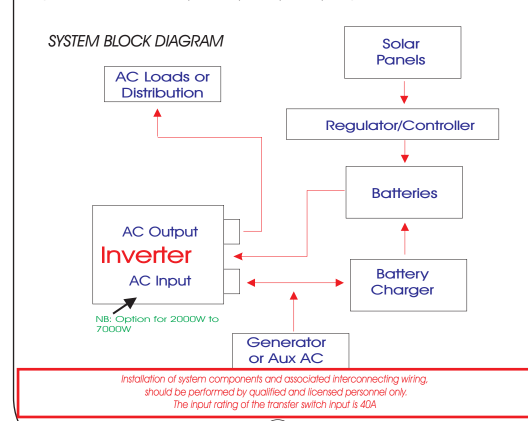
Eliminates the need to manually switch your power source between Inverter and Generator. The Transfer Switch automatically senses Generator AC power and switches the output between Inverter and Generator accordingly.

Have this option fitted to your LS series Inverter to minimise your power system wiring. Simply connect the Generator to the hardwire terminals.

#### **Features**

- \* Available exclusively to the LS series from 2000W to 7000W models.
- \* No Break changeover time of 0.02 second (< one cycle).
- \* Double pole relays switching both active and neutral.

Please Note: The AUTOMATIC AC TRANSFER SWITCH is now available as a separate device in a 2 (ACTS40) or 3 (ACTS3) way version.



#### AUTOMATIC AC TRANSFER SWITCH continued.

This module is available with the automatic AC Transfer Switch option for the LS series Sine Wave Inverter models from 2000W to 7000W. It offers further protection to connected appliances from Generator voltage fluctuations and ensures a more stable AC supply.

Upon the starting of a Generator the output voltage will rise and stabilise as the Generator speed increases. Once the Generator voltage is within the required limits the timer provides a short delay before switching the Generator power to the AC output. This ensures the Generator is warmed up and the output voltage is stable. The Generator output voltage is continuously monitored and if it is outside the set limits the transfer switch will switch back to the Inverter. This prevents problems due to low voltage and overvoltage surges, which can harm appliances.

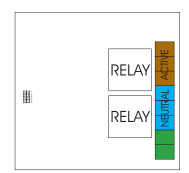
On Delay Timer - ensures the Generator has warmed up and the output voltage is stable before the transfer switch is activated.

Voltage Interlock - monitors the Generator output voltage. If too high or too low the Transfer Switch reverts back to the Inverter output until the generator output re-stabilises.

Versatile - selectable voltage levels and time delay.

Note: Highly recommended for Generators with large fly wheels that ramp up and down slowly at start up and shut down.

Settings are adjustable via Jumpers located on the inside of the Inverter on the blue circuit board.



ENSURE POWER IS DISCONNECTED BEFORE ADJUSTING JUMPERS

To be adjusted by qualified personnel only!

Available for LS series models from 2000W to 7000W

#### SAFETY

- If the inverter is used in a matter not specified in this manual or by Latronics, protection provided by this equipment may be impaired
- \* All standard Latronics Inverters have an isolation rating of 3500V between AC and DC via the toroidal transformer, which ensures extremely safe and risk free operation.
- \* All LS series inverters have short circuit protection which limits the maximum fault current to the 5 sec. surge rating of the inverter
- \* All the switching electronics and control circuitry are on the DC input.
- \* The single pole Circuit Breaker assembly ensures that when the Inverter is switched OFF, it is isolated from the Battery supply.
- \* All the switching electronics and control circuitry are on the DC input.
- \* All LS inverters contain double insulated mains frequency transformers

#### AC WIRING

- \* Make sure the Inverter is switched OFF before working on the mains wiring. Turn the circuit breaker switch into OFF position.
- \* In standard Latronics inverters the active and neutral of the 230V AC output are electrically isolated from the battery negative, battery positive, and earth connections.
- \* The Inverter AC output is connected directly to the Transformer output winding.
- \* Standard Latronics Inverters have the AC output (active and neutral) floating with respect to the DC and Earth. The Earth connection is connected to the case only. This configuration provides the highest safety and most flexibility for installation wiring.
- \* The protective earthing connection should be attached to the earth terminal of the AC output junction box.
- Latronics Inverters are suitable for use type A and type B RCD's.
- \* Latronics Inverters are suitable for MEN connection.
- \* The Earth is connected internally to the Inverter case.

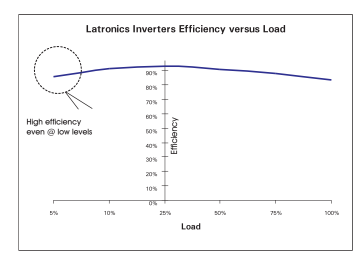
Ensure that power will never be fed into the Inverter AC output Junction Box from the Mains or Generator. This would result in the destruction of the unit and will not be covered by warranty.

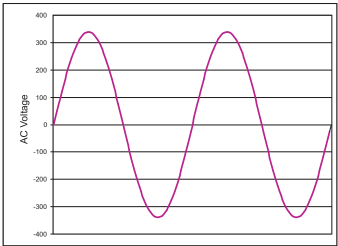
#### **WARNING:**

The Inverter output is just as lethal as normal mains electricity
It is important that all wiring complies with the requirements of the
relevant wiring standards. Any work carried out on AC/Mains wiring is to be
performed by Qualified and Licensed personnel only.
Systems with solar panels when exposed to light supply DC voltage

13

#### INVERTER EFFICIENCY & OUTPUT WAVEFORM

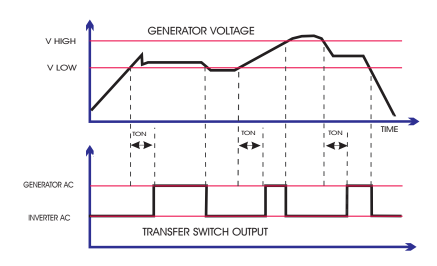




### **OVER VOLTAGE CATEGORIES**

The concept of overvoltage categories is applied to each separate circuit in the PCE, including mains circuits, PV circuits, and other circuits, whether connected to or isolated from the mains and PV circuits.

Care should be taken when installing wiring that transients could be induced in conductors and over voltage suppression devices should be used to protect against such transients.



Time Delay = On Delay timer is selectable at 5 or 30 seconds. Voltage Window = Operating limits of AUX input

Factory Settings are: Jumper 1: ON Delay = 5 seconds Voltage Window = 170V - 280V

| Jumper | Voltage Window | Time Delay |
|--------|----------------|------------|
| 1      | 170V - 280V    | 5 sec      |
| 2      | 210V - 270V    | 5 sec      |
| 3      | 170V - 280V    | 30 sec     |
| 4      | 210V - 270V    | 30 sec     |

#### **Mode Indicator LED**

There is a red Indicator LED label AC Input that turns ON or flashes according to the mode of the timer module.

| LED        | MODE   |
|------------|--|
| OFF        | No AC input present  |
| Fast flash | AC input voltage out of range                              |
| Slow flash | AC input voltage OK and delay timer ON- 1 flash per second |
| ON         | AC input switched through to output                        |

#### INVERTER OPERATION

When the Inverter is switched on all 3 LED'S light up for 1 second while the microprocessor performs a start up and system check procedure.

Standby/230 volts (Green LED) This LED flashes when in Standby mode (i.e. no loads connected). When a load is applied the LED will illuminate continuously to indicate that 240V AC is being supplied.

Over temp./Over load (Red LED) If the internal temperature exceeds safe operating limits of the components for more than five seconds, the Inverter will shut down in Over temp with this LED on continuously. Allow 5 minutes for the Inverter to cool and reset the unit. If the APPLIED load demands more current than the Inverter can safely supply for more than 5 seconds, the Inverter will shutdown in Over load and this LED will flash.

Undervolts/Overvolts (Red LED) In order to protect the battery the Inverter will shutdown after 5 seconds if the battery voltage falls below its limit, (Undervolts), or exceeds the maximum, (Overvolts), as specified in the Electrical Specifications table.

For Undervolts the LED will remain on continuous. while for an Overvolts situation the LED will continue to flash.

AutoStart Sensitivity Adjustment The screwdriver adjustment slot permits the operator to adjust sensitivity between 0-20W. Due to lengthy 240V AC cables the Inverter may sense fake loads. To combat this, turn the control clockwise. Alternatively turning the control in the opposite direction increases sensitivity. Turning the control fully anti-clockwise will disable the Auto Start feature and the Inverter will remain constantly ON.

#### Circuit Breaker ON/OFF Switch

The Circuit Breaker is designed for ease of operation and safety. By pushing the switch "UP", the Battery supply is connected to the Inverter. The Circuit Breaker will turn OFF automatically if too large a load is left on the Inverter continuously. Reset the switch after allowing approximately 5 minutes to cool. If the Inverter shuts down due to overload, undervolts or overvolts it can be reset by turning the Circuit Breaker OFF, waiting 10 seconds (or until LED goes out), then turning it on again.

Hardwire - 3 Terminal **Output Junction Box** For distribution of AC output power. Recommended Tightening Torque: 3Nm

**Battery Leads** RED = Battery positive.

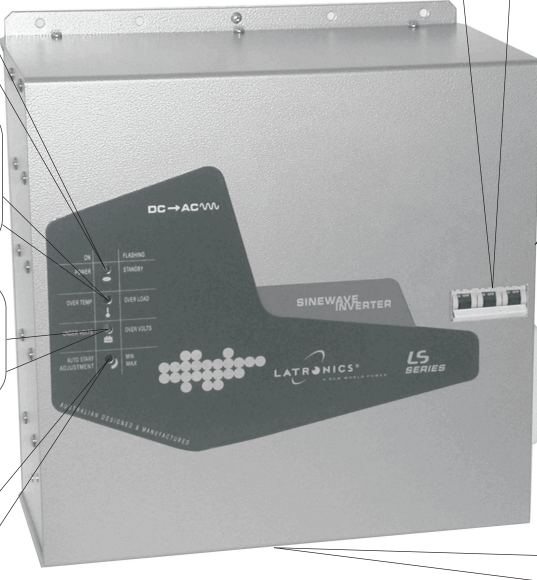
BLACK = Battery negative.

Input Junction Box Recommended Tightening Torque: 3Nm

Hardwire - 3 Terminal For connection of AC Input Power e.g. from Generator. (Available only when AC Transfer Switch option is fitted).

#### Fan

If the temperature inside the Inverter reaches preset levels, the dual speed fan will switch on initially in low speed and then into high speed if the temperature continues to increase. Obstruction of the air intake and output will reduce the power rating of the Inverter.



11