



<b>CONTENTS</b>	
GENERAL INFORMATION	3
WARRANTY	4
INTRODUCTION	
Basic Schematic	5
Main Functions	6
Battery Connections	6
INSTALLATION	7
OPERATION	9
CHARGER INFORMATION	12
POWER SHARING	13
STATE OF CHARGE MONITOR	14
MULTIFUNCTION CONTACT	14
REMOTE DISPLAY	14
PROGRAMMING CHARGING VOLTAGES	15
PROGRAMMING AUX CONTACTS	19
DISABLING FUNCTIONS	20
MAINTENANCE	20
SPECIFICATIONS	21

- ❖ TRUE SINEWAVE OUTPUT
- ❖ VERY LOW TOTAL HARMONIC DISTORTION (THD)
- ❖ EXTREMELY HIGH EFFICIENCY
- ❖ BATTERY SAVING STANDBY CIRCUIT
- ❖ BUILT IN HIGH CAPACITY BATTERY CHARGER
- ❖ FAST ACTING AC SYNCHRONISED TRANSFER SWITCH
- ❖ OVERLOAD PROTECTED
- ❖ POWER FACTOR CORRECTION

---

**GENERAL INFORMATION****Operating instructions**

This manual is a part of the delivery package of every HP COMPACT inverter-charger. It serves as guidelines for safe and efficient operation of the HP COMPACT. The instructions are only valid for use with the following models and accessories.

- HP COMPACT SSC-12-2K5
- HP COMPACT SSC-24-4K0
- HP COMPACT SSC-48-5K0
- Temperature sensor SSC-TS-01
- Remote Display SSC-REM-01

Any personnel who installs an HP COMPACT and/or works with it must be fully familiar with the contents of this manual and must follow exactly all the warnings and safety instructions. Installation of, or any work on the HP COMPACT must be carried out by a qualified and trained personnel. Installation and application must comply with the respective local installations codes and safety regulations.

**Quality and Warranty**

During production and assembling, all HP COMPACT Inverter/Chargers go through many testing procedures. Every HP COMPACT has its own serial number, which helps to refer back to its original data in the event of controls or repairs. That is why you should never remove the identification plate showing the serial number and must ensure you return your warranty card as soon as possible.

The warranty period for your HP COMPACT is 2 Years from date of purchase, see “Warranty Terms & Conditions” for full details.

**IMPORTANT: YOU MUST REGISTER YOUR WARRANTY****SOLAR ENERGY AUSTRALIA WARRANTY Terms and Conditions**

Solar Energy Australia considers reliability of your power system/inverter as absolutely critical. We would rather avoid any potential inconvenience by being proactive. Many external influences can affect the reliability of an inverter, none of which are under the control of Solar Energy Australia. For these reasons we request that you register your warranty within 60 days of purchase. Warranties that are not registered receive a 6 month warranty.

These terms and conditions do not exclude your rights under the statutory or implied warranty within your state or territory.

Solar Energy Australia warrant this product against defects in material or workmanship, to the original purchaser only for an initial period of 6 months from date of purchase, when in normal use and service. The warranty period will be extended to a total of two (2) years when you register your warranty within 60 days of purchase. No warranty will be provided on units, which have not been paid for in full.

This warranty does not extend to products which have been opened, altered or repaired by persons other than authorised by Solar Energy Australia or to products which become defective due to acts of God, fire, sabotage, vandalism, contaminated fluids, negligence or failure to operate, house and maintain the product in accordance with instructions provided in this manual.

**It is extremely important that all installation and operating instructions contained within this manual are strictly adhered to. Failure to do so will void your warranty.** Units, which are to be permanently installed/used within 1km of the coast should use the marine version of our product, this will help to avoid corrosion problems, which are not covered under the terms of this warranty.

Solar Energy Australia will use the information you supply to carry out a system check, to attempt to avoid any problems before they occur. Solar Energy Australia will repair or replace the defective product in accordance with its best judgement. For service under warranty, the buyer or installer must contact Solar Energy Australia to obtain appropriate paper work and shipping instructions before returning the unit. To make a warranty claim you must produce proof of purchase when returning the unit. Units returned without prior authorisation or warranty registration will be delayed. The buyer will pay all charges incurred in returning the product to the factory including, installers time. Solar Energy Australia will pay return freight charges, if the product is found to be defective, within the terms of the warranty. Repair or replacement of any unit does not extend the original warranty terms in any way.

This warranty does not cover repairs made necessary due to the product coming in contact with dirt, abrasives, moisture, rust, corrosion, varnish or other similar, insufficient system maintenance, failure due to poor quality or poor condition batteries, failure to use the appropriate AC transfer switch or wiring carried out by inappropriately qualified personnel. Solar Energy Australia will in no way be held responsible for any losses incurred due to the malfunctioning or failure of a product.

Suitably qualified personnel must carry out all AC & DC permanent wiring. Failure to do so will void warranty.

**To register your warranty you must do the following:**

- ❖ Return your completed warranty registration card within 60 days of purchase.  
This can be faxed to ++61 3 9761 7789 or mailed to: Solar Energy Australia Pty Ltd,  
Unit 2 / 4 Beaumont Road, Mount Kuring-Gai, NSW, 2080.
- ❖ Fixed installations must provide a picture of the installation from a distance of 1 metre; household installations must supply a second picture showing the structure housing the inverter.
- ❖ Circuit diagram of installation. This can be obtained from your installer and may be a generic diagram.

Circuit diagrams and pictures can be emailed to [sales@solaraustralia.com.au](mailto:sales@solaraustralia.com.au) or posted.

If the above items are not received, they may be requested before work can commence on any faulty units, but please be aware, Solar Energy Australia is here to help. Help us to help you.

These measures are put in place to ensure you have years of trouble free service from your Solar Energy Australia inverter. If you have any questions about this warranty please do not hesitate to contact us.

**PLEASE COMPLETE AND RETURN YOUR WARRANTY CARD**

**Caution:** Even when an HP COMPACT has been completely disconnected, there can still be deadly voltages present at the OUTPUT. To remove these voltages you must switch the COMPACT ON with the ON/OFF switch. After one minute the electronics are discharged and any work can now be safely carried out.

**Caution:** In normal use lead-acid and lead-gel batteries give out explosive gases. Never smoke or allow a spark or flame in the vicinity of batteries. The batteries must always be stored or placed in a well ventilated area, they should be placed in such a way that there is no danger of short circuiting through carelessness. Never charge frozen batteries.

The HP COMPACT is not to be used or sold for life support equipment or applications.

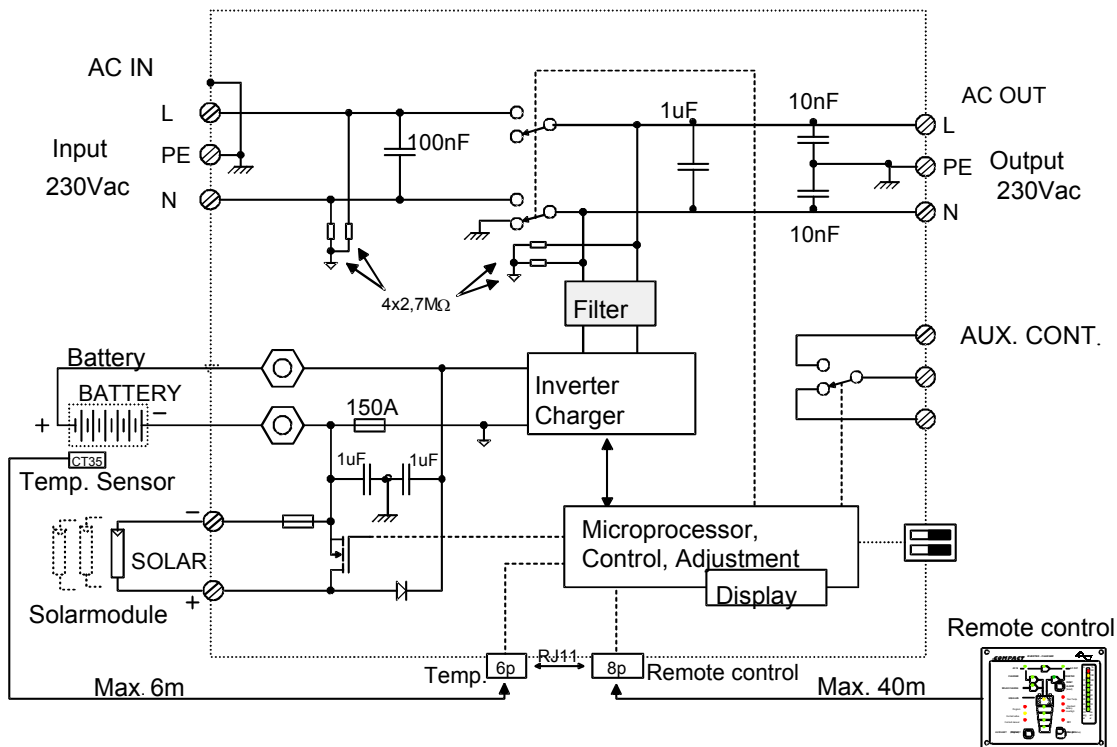
**Special Precautions**

- While working on batteries there should always be a second person close to you or within your voice range, in case help is needed.
- Plenty of fresh water and soap must be ready at hand so that in case of acid coming in contact with skin, eyes and clothes, the areas in question can be thoroughly washed.
- If acid enters the eyes, you must thoroughly wash the eyes with cold running water for at least 15 minutes. It is recommended that you immediately consult a medical doctor.
- Baking powder neutralizes battery acid electrolyte. Always keep some at hand.
- Special care must be taken when working with metal tools near or on the batteries. With tools such as screwdrivers, spanners etc. short-circuits can result. Sparks produced by the short-circuit can cause an explosion.
- When working on batteries all personal metal items such as rings, necklaces and bracelets must be removed. Batteries are so powerful that short-circuit with these items can melt them and thus cause severe burns. Always follow the battery manufacturers instructions.
- Under certain conditions your HP COMPACT or a connected generator can start automatically. While working on an electrical installation you must ensure that these appliances are disconnected before commencing any work.

**INTRODUCTION**

The COMPACT is a sine wave inverter with integrated battery charger and AC transfer switch, with many additional functions.

**Basic schematic**



**Description of main functions**

**1. The Inverter**

The sinewave-inverter section of your HP COMPACT generates a sinewave AC voltage with an exceptionally precise voltage and stabilized frequency. In order to start large electric motors, the user has the possibility to employ a short-start-power which is 3-times the nominal power of the HP COMPACT.

The inverter is protected against overload and short-circuit. A power-stage with the latest MOS-FET power transistors, a torroidal transformer, and a fast regulating system make-up a robust and reliable inverter with very high efficiency. A 1-20 Watt adjustable load detection system serves to provide the smallest energy consumption and ensures a long life for the battery.

**2. The Transfer system**

HP COMPACT can be connected to an AC input source, eg. a stand-by motor generator, AC grid, shore power or a caravan park. With the transfer system, on one side you have AC voltage which is used to run the load, on the other side the batteries are being charged. The distribution of energy between the AC loads and battery charger is automatic.

**3. The Battery charger**

The built-in battery charger is capable of charging the batteries quickly and completely. A microprocessor controlled, 3 to 4 Step charging process ensures the optimum charging of the batteries. The desired charging current can be set continuously from 0 – 100%. The battery charger can be used for lead-acid or gel batteries. Thanks to the floating charge ability of your Compact, the batteries can remain continuously connected.

**4. The solar charge regulator (SSC-xx-xxx-s models only)**

With the built-in solar regulator, the HP COMPACT is a complete solar-power-center. In a solar installation this regulator ensures that the batteries are charged correctly. With the COMPACT, batteries can be charged with a generator and with the solar modules at the same time. The charging of batteries with both energy sources is carried out fully automatically.

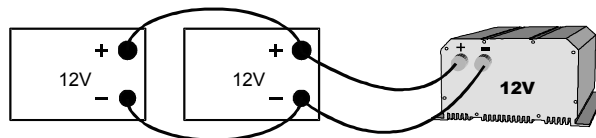
**5. Remote display (optional)**

A remote display can be connected to your HP COMPACT. All operating elements and displays with the exception of the load detection level adjustment are available on the remote display. The remote display is supplied with a 20m long cable. This cable can be up to 40m long. On the remote display output power and charging current are also shown.

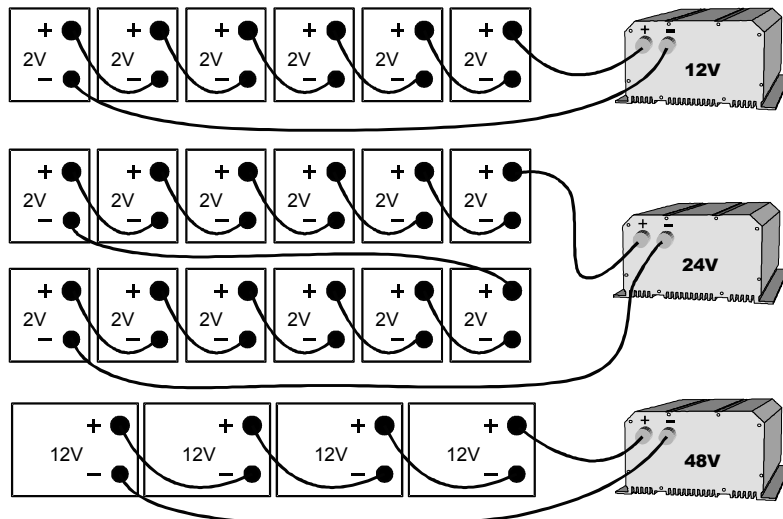
**Battery connections**

Lead-acid batteries are normally available in blocks of 2V, 6V or 12V . In most cases, to generate the necessary operating voltage and the capacity of the batteries for the HP COMPACT many batteries have to be connected together in parallel and or in series. Three examples are shown:

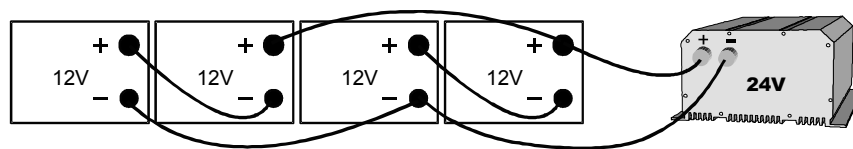
**1. Parallel Connection: Maximum 2 batteries in parallel.**



**2. Series Connection**



### 3. Parallel- Series Connection:



## INSTALLATION

### Location

The location of the HP COMPACT must be chosen by the following criteria:

- Protection from unauthorized access and children.
- Dry dust free room, no condensation, no rodents. Power sheds MUST have 4 walls and a lockable door
- Never install directly over the battery and never in a cabinet together with the batteries.
- Keep ventilation holes free. The ventilation of the HP COMPACT is designed in such a way that it will work most efficiently when mounted vertically.
- In mobile installations it is important to keep vibrations to a minimum.

### Mounting

#### 1. HP Compact

The HP COMPACT can be installed in any desired location but only vertically. Screw the fixing bracket to the wall, and hang the HP Compact onto this bracket, insert two screws at the bottom of the unit. In motor vehicles, the HP COMPACT must be fixed on vibration reducing mounts. The HP COMPACT must not be fixed on a combustible wall, as the back of the casing can get hot and reach up to 80 degree Celsius.

### Connections

#### 1. General instructions on connecting

All connections for the HP Compact are done by removing the cover plate above the cable glands.

The cable connection on the terminals AC INPUT / AC OUTPUT must be carried out with a No 3 screwdriver, the connection on the AUX RELAY terminal must use a No 2 screwdriver.

The conductor cross section on the terminals AC INPUT / AC OUTPUT / 15A 230VAC of the connecting cable must be comply with local regulations.

All connecting cables and also the mounted battery cables, must be fixed with strain relief clamps.

The battery cables must be as short as possible, your installer will calculate the appropriate size cables.

To protect the battery cable, a fuse corresponding to the conductor cross section must be fixed directly on to the battery.

All cables must be tightly screwed in place. For safety, a yearly maintenance program is recommended. In mobile installations, maintenance must be carried out more often.

**Connections must be done by qualified personnel. Material such as cable, connectors and distribution boxes, fuses etc. used in the installation must comply with the respective valid low-voltage installation rules and regulations**

#### Applicable Standards.

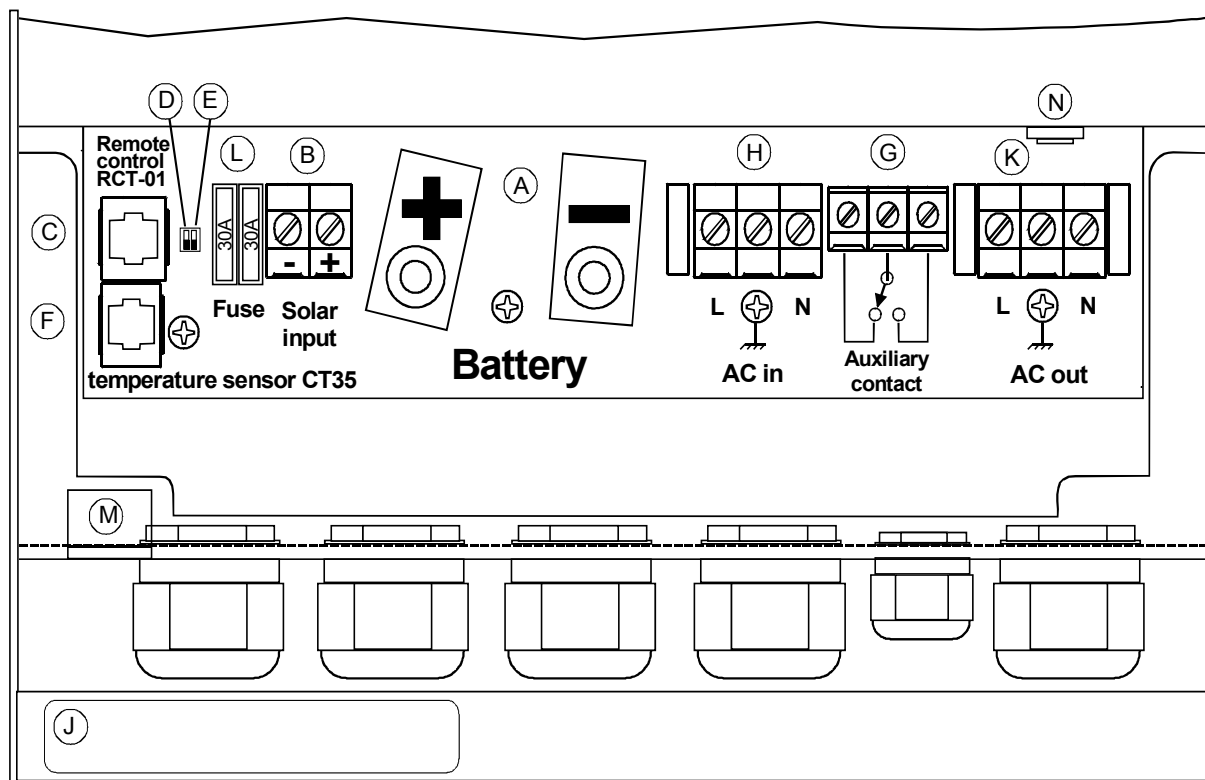
**AS4509.** Remote Home Power systems

**AS4086.** Secondary batteries for use with Stand Alone Power systems

**AS 3010.1** Generators

The Protection cover must be closed after installation and remain ON at all times.

Connections



Connections under cover plate.

A	Battery +/-	Battery cables
B	SOLAR +/-	Not applicable
C	Remote display	Connecting terminal for Remote Display SSC-REM-01
D	Equalize	Slide switch for equalization of the Battery
E	Transfer delay	Slide switch for Transfer Delay
F	Temp.	Connecting terminal for Temperature sensor SSC-TS-01
G	Aux. Contact	Connecting terminal for Auxiliary Contact
H	AC Input	Connecting terminal for AC-input.
J	ID Plate	Identification plate with Technical data and Serial number
K	AC Output	Connecting terminal for AC-output
L	Fuse	Fuse Holder for Solar Charge regulator. (optional).
M	Hole	Pass through hole for remote display cables.
N	30A Protection	30A Protection switch for the Transfer system

### Cabling/wiring

When making connections to the HP Compact you must ensure that all connections are carried out in a clean and correct manner and under no circumstances that a cable is connected to a wrong terminal.

Connecting the HP COMPACT must be carried out in the following order.

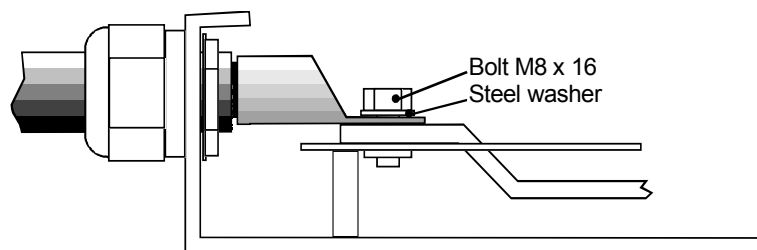
#### (a) Pre-installation settings

Before you start with the wiring of the HP COMPACT you must set the type of battery. If sealed-gel batteries are used then you must set the small slide-switch "Equalize" which is on the front with the connecting terminals, to OFF position. In case of normal lead-acid batteries, these can handle a higher equalizing charge, the same slide switch can be set to the ON position. This will allow an equalizing cycle (higher end of charge voltage) during the next charge cycle, after that equalizing will occur every 25 normal cycles.

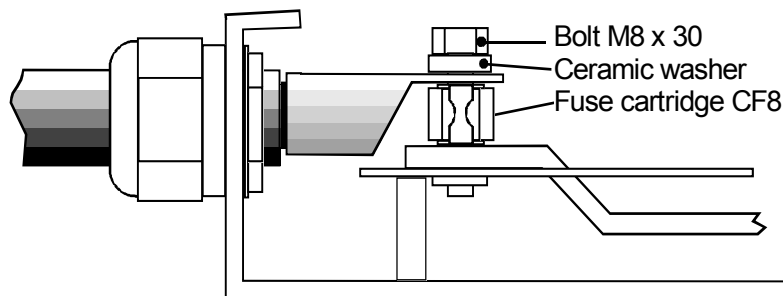
If in doubt leave the setting in the OFF position.

### Battery Connections at the Inverter

Attach the supplied cable glands to the DC cables before attaching any lugs to the other end of the cable. Connect the red cable (+) to the Inverter in accordance with the diagram below.



Connect the black cable (-) to the Inverter in accordance with the diagram below. The fuse is supplied standard with all HP Compact models with the exception of SSC-12-2k5



#### (b) Connection to battery

Prepare the batteries for connection. Prepare battery cables, if necessary press on cable tabs/shoes. Connect the red cable to the Battery positive fuse/circuit breaker and the black cable to battery Minus(-). Take care when connecting the second cable to the battery, as a spark is produced, this is caused for a short time due to high current flowing in the COMPACT to charge the capacitors. This is another reason to install a battery fuse/circuit breaker. For this reason follow strictly the safety measures described in this manual.

**DO NOT INSERT THE BATTERY FUSE AT THIS STAGE.**

#### (c) Connection to the AC OUTPUT

The AC output must be connected to the screw terminal AC OUTPUT. For this, use a 3-core cable with a conductor cross section of 2,5mm<sup>2</sup>. Connections are marked as follows "N"= Neutral, "PE"= Earth, "L"= Live or Active.

**(d) Connection to the AC INPUT**

The AC input supply from the electricity grid or from a generator must be connected to the screw terminals marked AC INPUT. Connections are marked as follows “N“ =Neutral, “PE“= Earth, “L“ = Live/Active.

**(e) Connection to Auxiliary Contact**

On these three terminals is a potential free change-over contact capable of switching a maximum current and voltage of 16A/250Vac. The “Contact active” LED shows the status of these contacts, when the LED is ON, the contacts are active. The schematic view on the PCB of the HP Compact, shows the contacts in the non active state.

**(f) Connection to Remote display**

The Remote Display SSC-REM-01 is connected in the terminal marked “Remote control“ with a RJ11/8 connector. The Remote Display can be plugged IN at any time. Push in the connector, without forcing it, until you hear the „click“, now the connector is locked in place. The same applies to the plug at the Remote Display end. The length of the cable for the Remote Display should not exceed 40m, it comes standard with 20m cable.

**(g) Connection to Temperature Sensor (Optional.)**

The Temperature sensor SSC-TS-01 is connected to the terminal marked “Temp“ with a RJ11/6 connector. The Temperature Sensor can be plugged IN at any time. Push in the connector without forcing it, until you hear a click, now the connector is locked in place. The Temperature Sensor should be glued or taped to the wall of the battery or near it. The Temperature Sensor cable must not be tied together with the battery cables or laid in a cable bundle.

## OPERATING

### FINAL CHECK ALL WIRING AND CONFIRM CORRECT BATTERY VOLTAGE AND POLARITY

**Caution: With a wrong battery voltage the COMPACT can be destroyed. ( For example: connecting a SSC-12-2K5 to a 48V Battery).**

If the COMPACT has been connected with reverse battery polarity, it must be returned to Solar Energy Australia for repair.

You can now apply power to your compact by inserting the battery fuse:

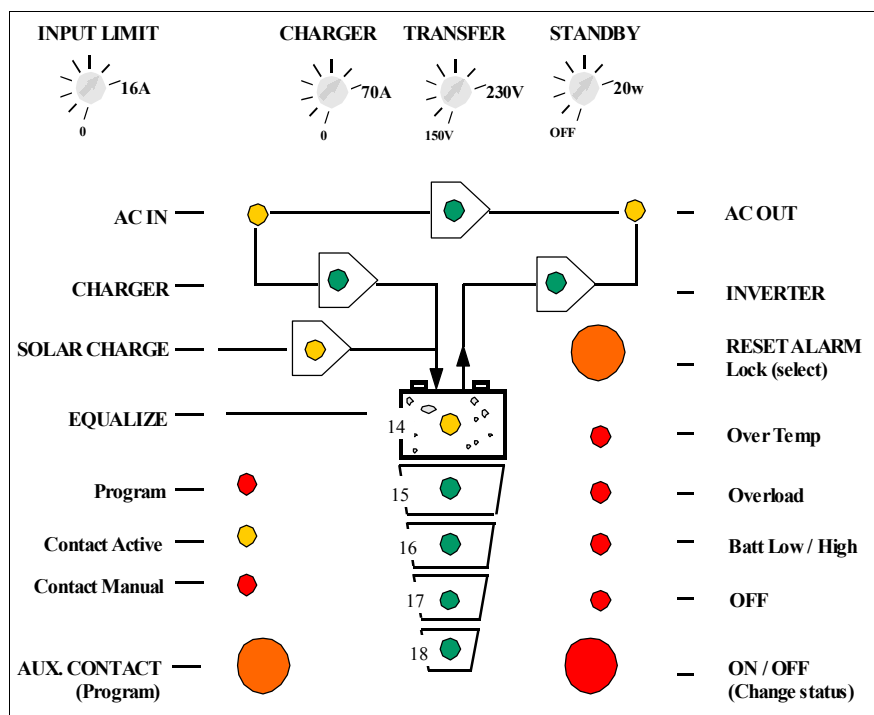
**Caution: this will generate a spark.**

Check if the “OFF” LED is lit. If it is not lit, press quickly the “ON/OFF” switch, now “OFF” should be lit.

On connecting the battery the COMPACT needs 1 – 2 Minutes to calculate the actual State of Charge of the battery. During this time the battery State of Charge is shown as 100% charged. (LED 14,15,16 &17 lit).

If the LED marked “Battery Low/High” is lit, the battery charge is too low. If the LED marked “Battery Low/High” is blinking, the battery charge is too high.

Display and operating control elements



(a) Light Emitting Diodes: (LED's)

LED	Marking	LED ON	LED blinks
	AC IN	Incoming AC voltage is within the required parameters and is present at the AC IN input.	Incoming AC voltage is NOT within the required parameters..
	CHARGER	Battery Charger is working	The input voltage is out value (voltage or frequency)
	SOLAR CHARGE	Optional Solar modules are delivering energy	
	Program	You have entered the Program mode for the Aux. Contact	
	Contact active	Auxiliary Contact is activated	
	Contact manual	Aux. Cont. manually activated	
		Transfer system is active. Input voltage is being sent directly to AC OUT outlet	
	AC OUT	There is voltage at the AC OUT outlet	The Inverter is in Standby-Mode
	INVERTER	Inverter is working	Forced -Inverter Mode
	Over Temp.	The COMPACT has shutdown because of overheating. Compact will automatically restart.	
	Overload	The COMPACT has shutdown because of overload or short-circuit. Compact may automatically restart.	
	Batt. Low/High	Battery voltage is too low	Battery voltage is too high
	OFF	COMPACT is turned off. It can only be turned back on manually.	COMPACT is for the time being turned off. Turning it back on will follow automatically!
14		Battery Charger and or Solar Charge Regulator are doing an equalization cycle	
15-18		Approx state of charge of Battery	LED 15 – Absorption time is running
	CURRENT MONITOR	Displays the value of the output power in % of max continuous power (in Inverter Mode) and the charge current in Amps. (in Charger Mode) In this mode the 200% LED indicate that power sharing is in use.	

**(b) Push buttons**

	ON/OFF	Turning the HP COMPACT on and off (Help Button for Programming)
	RESET	Press to turn OFF Alarm Signal. (Help Button for Programming)
	Aux. Contact	Manually activates the Auxiliary contact. (Help Button for Programming)

**(c) Turning Knobs**

	CHARGER	Adjustment for max. Charging Current (Not for Solar charge regulator)
	TRANSFER	Adjustment for Transfer Voltage Threshold(TRANSFER – INVERTER)
	STANDBY	Adjustment for “Standby“ system
	INPUT LIMIT	Must be adjusted to the maximal available current of your AC INPUT supply (see separate chapter for further information)

**The Inverter**

The Inverter section of the HP COMPACT produces a high quality Sinewave output, the quality of this output is compatible with any appliance. Thanks to the generous dimensioning of the COMPACT, you can operate appliances requiring higher power than the nominal power of the HP COMPACT for a short time. The HP COMPACT provide up to 3-times the nominal power to start motors etc.

The Inverter mode is displayed by the LED marked “Inverter” If the Inverter Mode is disabled (see elsewhere in this manual) this LED will blink. If the LED is lit, the Inverter is in operation and you have 230Vac at output AC OUT. The actual power consumption of the AC load is displayed on the power monitor and on the remote display.

**(a) Load detection system “Standby“**

In order to avoid unnecessary discharge of the battery, the inverter switches OFF automatically if no AC power is being used. The HP Compact switches ON automatically again if an AC load is switched ON. The AC Out LED blinks if the inverter is in Standby-Mode. The switching-ON threshold can be adjusted with the “STANDBY” adjustment dial. Adjusting the switching-on level is done using a small screwdriver as follows: Switch off all AC loads; turn the “Standby” dial to the right until the AC Out is blinking, switch on the smallest AC load (i.e. Mobile phone charger); turn the “Standby” dial slowly to the left until the AC Out LED is lit.

If the Standby- Mode is not wanted, turn the “Standby” dial to the left, to the OFF position, this will keep the HP Compact running continuously, but will also discharge your batteries quicker.

**(b) Overload**

If the HP Compact is overloaded for too long or too heavily, it switches off. The “Overload“ LED is lit and the “OFF“ LED will blink. After approximately 10 seconds the Inverter switches on automatically. If the Inverter is overloaded four times in quick succession, then it no longer switches back on automatically, if this occurs contact your Solar Energy Australia representative immediately. The OFF LED remains lit. Press the “ON/OFF“ push button in order to switch the Inverter back ON.

**(c) Overheating(Over Temp)**

If the Inverter has been overloaded for a long time or it has been working in a high ambient temperature, it will switch OFF. The “Over Temp“ LED is lit and the “OFF“ LED blinks. After cooling down, the inverter switches back on automatically. One minute before the inverter switches off due to high temperature a buzzer will be heard. If the Auxiliary Contact has been programmed for “Over Temp” then the contact will be active when the buzzer sounds. This could be used for example to start an emergency back up generator, creating a no break energy supply.

**(d) Battery Condition**

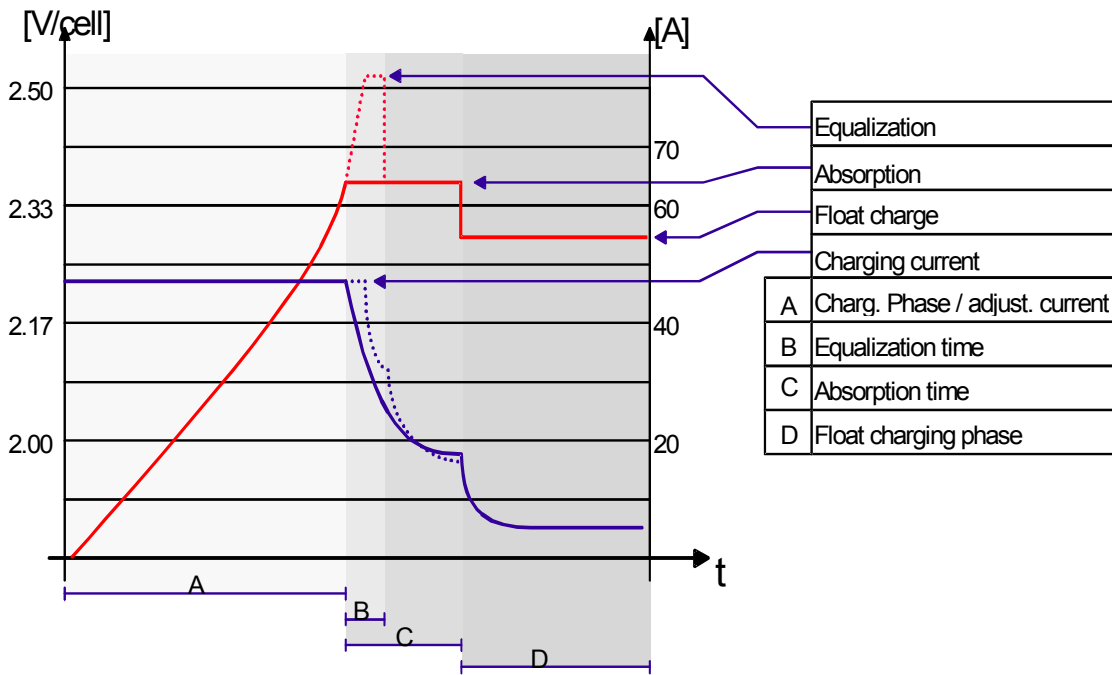
Deep discharging of batteries leads to high losses in capacity and early aging. That is why the HP Compact will constantly monitor the battery condition. When battery voltage gets too low the HP Compact switches OFF. The “Batt Low/High” LED is lit and the “OFF“ LED blinks. When the battery voltage returns to 12.1V / 24.2V / 48.4V, the Inverter switches ON automatically. One minute before the Inverter switches OFF due to low voltage, a buzzer will be heard

If the Auxiliary Contact has been programmed for “Low Battery” then the contact will be active when the buzzer sounds. This could be used for example to start a warning system, to shut down critical equipment such as computers.

The low voltage is set to 11.8V / 23.6V / 47.2V. These settings are standard for most batteries. The voltage levels are maintained by the built-in Battery-Management-System of the HP COMPACT which looks at the load and battery condition and adjusts to suit.

This setting is comparable with the levels of 10.8V/ 21.6V / 43.2, which are given for most batteries on nominal load.

All voltage levels can be adjusted to suit your system. To adjust these levels see the instructions under the section on Programming. Check your battery supplier or system installer for the suggested values for your batteries.



**The Battery charger**

**(a) Charging Cycle**

The fully automatic HP COMPACT Battery Charger is adjusted at the factory so that most lead-acid and lead-gel batteries can be charged to the maximum. As soon as the minimum AC voltage (as set with the “Transfer” adjustment dial) is available at the AC input (“AC IN” LED is lit), the Battery Charger is switched on automatically (“CHARGER” LED is lit). The battery is automatically charged to match the pre adjusted voltage levels and charge current. Thanks to the HP Compacts sophisticated and intelligent Floating Charge System, the batteries can be left in charge mode for unlimited time. During the charging cycle, the AC loads are continually supplied with power from the incoming AC voltage source. (“AC OUT” LED is lit).

The charger functions are shown in the following diagram:

**(b) Equalization charging:**

Equalization charge is a higher voltage applied to the batteries for a specified period of time.

**Equalization mode should never be used when using Gel-Batteries**

Before you program the HP COMPACT for Equalization charge, you must confirm with your supplier that the batteries are suitable for this process.

Equalization is recommended for lead-acid batteries in order to mix the electrolyte fluid and to clean the lead plates of the batteries.

If the HP COMPACT is operating with a lead-acid battery which is suitable for equalization, the slide switch “Equalize” which is on the cable connection side, must be placed in the ON position. In this setting, every 25 charge cycles an equalization cycle will be carried out for 2 hours (factory setting). During such a charge cycle the “Equalize” LED is lit. During a Charge cycle, equalization can be started independent of the actual programming. For this the slide switch must be slid from “OFF” to the “ON” position. The Equalize LED will light up. If the periodic equalization is not required, slide switch must be slid back to the „OFF“ position after the completion of the manual cycle.

**(c) Absorption Charge**

Your Compact will provide a constant charge current until the absorption voltage is reached, note that this is the peak voltage and may not read accurately with a meter due to the ripple current. LED 15 will flash to indicate the absorption phase is running. As the battery state of charge increases, the charge current will be reduced and the battery voltage will continue to rise.

**CAUTION: During the equalization process, the batteries will produce a lot more gas.**

**DANGER OF AN EXPLOSION !!**

**INPUT CURRENT REPARTITION (POWER SHARING)**

To manage the power available on the AC INPUT, the HP COMPACT is equipped with a system usually called “Power sharing” or INPUT power distribution. With this feature it is possible to limit the AC INPUT current assigned to the charger. The more current used by the AC load, the less power is given to the charger. Priority for the AC Loads. When power sharing is used the red 200% LED on the power monitor is lit to show that the battery charging is being limited

Generator Power	Current (230V)
500W	2A
900W	4A
1500W	6,5A
2000W	8,5A
3000W	13A

**Set the INPUT LIMIT**

The current available to the HP COMPACT depends on the source of the AC input supply, i.e. motor generator, limited grid supply in a caravan park or shore power. The value of the “INPUT LIMIT” adjustment dial must be lower or equal to the current available from the AC Input source.

For example if you have a generator of 2kW you must adjust the “Input Limit” to approximately 8.5A. To calculate this, divide the nominal power of the AC input source (2000W) by the voltage (230V). If the circuit breaker before the HP COMPACT is lower than this value, then you must set the “Input Limit” to the value of the circuit breaker.

**Charging current**

The maximum charging current for the battery can be adjusted using the “CHARGER” adjustment dial. The charging current should be set to approximately 10% of the battery capacity (at C10). This means that the charging current for a battery with 300Ah (C10 rate) should be approx 30A.

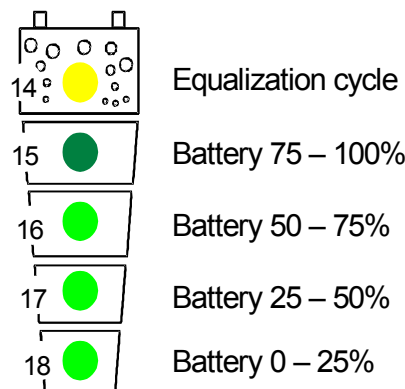
The charging current is displayed on the “CURRENT MONITOR” on the front panel and on the Remote Display.

**Battery condition**

The built in microprocessor features a specially developed algorithm (formulae) which calculates the actual state of charge (SOC) of the battery and displays it on LED 15-18. The Equalize LED is lit when the system is performing an equalization charge.

**The SOC displayed should be used as a guide only**, for batteries which are not sealed, use a hydrometer to determine the exact SOC.

For Safety reasons, you must get the recommended charge voltage and charge current from your battery supplier. The voltage levels and charge characteristics can be changed through “Programming”. The correct charging levels are critical for safe functioning and long life of the battery.



**The Transfer system**

When an AC voltage is present at the AC IN of the HP COMPACT, the “AC IN” LED is lit. When this voltage matches the lowest adjusted value set by the “TRANSFER” dial, and the frequency is between 44Hz and 65Hz, then this power is transferred directly to the AC load and the battery charger section of the HP Compact. The “TRANSFER” LED is lit to indicate this has happened. The inverter is then switched off and the battery charger switched on. This process is automatic and should not be noticed by the load, at worst a slight flicker may be seen in lights.

The maximum current of the Transfer switch is 15A. That means through this system, AC loads of up to a maximum 3500 Watts can be operated. When the Battery Charger is working, part of this power is used for the charging according to the power sharing settings.

The Transfer system is protected against overload with an automatic safety fuse on the AC Input side of the HP COMPACT. If the system has been overloaded the button/pin of the fuse will pop-out. To put the automatic safety system back in to operating you must push this pin back in.

**Note:** In the Inverter operation, the HP COMPACT generates a True Sineusoidal and quartz stabilized output voltage. However, when the HP COMPACT is transferring power supplied from the a grid or a generator the voltage and quality of the power running the AC load will be the same as that coming from the grid or generator. The HP Compact cannot modify the incoming voltage.

#### **Setting the transfer voltage threshold**

The voltage threshold of the transfer can be adjusted between 150 to 230V with the “Transfer” adjustment dial . This value is set at the factory with a value of 200V. The majority of appliances can work on this voltage. When the Input voltages reaches the selected value on the adjustment dial, and the frequency is between 44Hz and 65Hz, then the inverter switches off and the AC INPUT goes directly ton the AC OUTPUT. When the voltage INPUT is 20V less than the value set, the transfer of power is stopped and the OUTPUT is switched back to the inverter.

**Do not use the adjustment dial “TRANSFER” to adjust the AC OUTPOUT voltage!  
This is only a voltage threshold level to enable or disable the transfer.**

#### **FAST (UPS)- MODE for the Transfer Switch**

The quick and almost break free Transfer mode is programmed with a slide switch „Transfer Delay“ OFF”, which is on the front side with the( cable connections side) of the HP Compact.

The aim of the HP COMPACT is to supply the AC loads with almost break-free AC power. When the incoming voltage “AC IN“ no longer matches values which have been set with the “Transfer” adjustment dial, the HP Compact switches back to Inverter. The transfer is carried out in around 0.02 seconds. This quick transfer ensures that the a break-free function for most AC loads is achieved. If AC voltage is restored at the AC Input which is within the set parameters, the transfer of power will resume, the inverter is stopped and battery charging will recommence.

#### **Delayed mode of the Transfer System**

The delayed mode of the transfer system Transfer Delay ON is programmed with the slide switch on front with the cable connections. The HP COMPACT provides an almost break-free alternating voltage for the AC loads. A quick transfer switch is not always sensible nor is it always desired. For example, when the AC load is being operated by a small standby back-up generator. An overload of a short duration on such a generator, i.e. start of a vacuum cleaner etc., has the effect of decreasing the voltage for a short time. As in such cases the transfer to the Inverter is not desirable, the transfer system can be programmed with a delay. When the slide switch (Transfer delay) is in the „On“ position, the transfer to the inverter takes place with a delay of 5 seconds. If the voltage falls below 100Vac, the transfer takes place without delay! The transfer switching to the Inverter takes place without any break.

### The Multifunctional Contact

In the HP COMPACT there is a built-in programmable power relay. The potential-free change-over contact (n/o – n/c) of this power relay is connected to the screw terminals “AUX CONTACT”.

**Maximum Contact load: -230Vac /16Amp-30Vdc/1A**

With the Push Button “AUXILIARY CONTACT” the contact can be manually switched on or off independent of programming and the operating situation. The “Contact active” LED shows the status of the contact. The drawing on the screw terminal “AUX CONTACT” shows the inactive position, “Contact active” LED off.

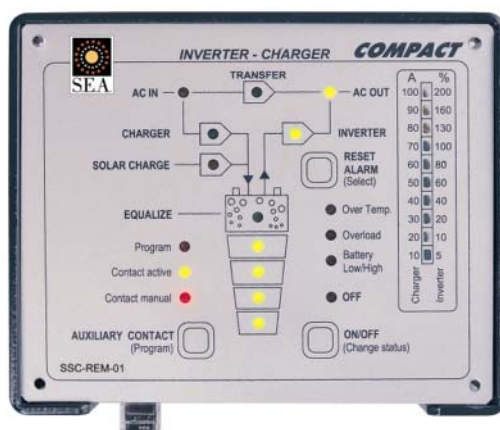
The switching on and off of this contact can be freely programmed for each operating situation of the COMPACT that is indicated with a LED. There is no limitation to its applications. An example and the setting of this contact are explained elsewhere in this manual.

In the factory we program this output to be active when one of these situations are detected:

- \* Over temperature LED lit
- \* Overload LED lit
- \* Over or under voltage of batteries LED lit or blinks
- \* Compact is turned OFF manually or with a fault (OFF LED lit)

\* If the COMPACT is turned off manually or has turned OFF due to a fault, the “OFF” LED will be lit.

### THE REMOTE DISPLAY



As an option, a Remote Display can be connected to the HP COMPACT. All operating controls and displays except for level adjustments are available on the Remote Display. The Remote Display is supplied with a 20m long cable. It can be lengthened up to a maximum of 40m. The Remote Display is suitable for surface mounting on the wall or on to a switch board. It is fixed with 4 screws. The HP COMPACT can also be programmed using the Remote Display. The Programming is described in the section “Programming”.



LED	Low voltage "On/Off" LED			Float Charge "Batt Low / High LED			Absorption "Overload" LED			Equalization "Overtemp" LED			Absorption Time All LED's
	12V	24V	48V	12V	24V	48V	12V	24V	48V	12V	24V	48V	
14	12.0	24.0	48.0	13.7	27.4	54.8	16.2	32.4	64.8	16.2	32.4	64.8	4 h
15	11.8	23.6	47.2	13.6	27.2	54.4	15.6	31.2	62.4	15.9	31.8	63.6	3 h
16	<b>11.6</b>	<b>23.2</b>	<b>46.4</b>	<b>13.5</b>	<b>27.0</b>	<b>54.0</b>	15.0	30.0	60.0	<b>15.6</b>	<b>31.2</b>	<b>62.4</b>	<b>2 h</b>
17	11.4	22.8	45.6	13.4	26.8	53.6	<b>14.4</b>	<b>28.8</b>	<b>57.6</b>	15.3	30.6	61.2	1 h
18	11.2	22.4	44.8	13.3	26.6	53.2	14.2	28.4	56.8	15.0	30.0	60.0	0 – 1Min.

**Programming Voltages and timing threshold.**

When programming your HP Compact, switches and LED's perform different functions as they do when in the normal mode, the diagrams below shows the function of each when in the programming mode, the normal meanings are in brackets. Programming can be done at any time and will not interfere with the HP Compacts operation. All voltages mentioned should be halved for 12v systems and doubled for 48v systems.

**All voltage and Timing programming is done in the following manner:**

Press "Program" & "Change Status" buttons simultaneously to enter programming mode

Press the "Select" button to choose the parameter you want to change

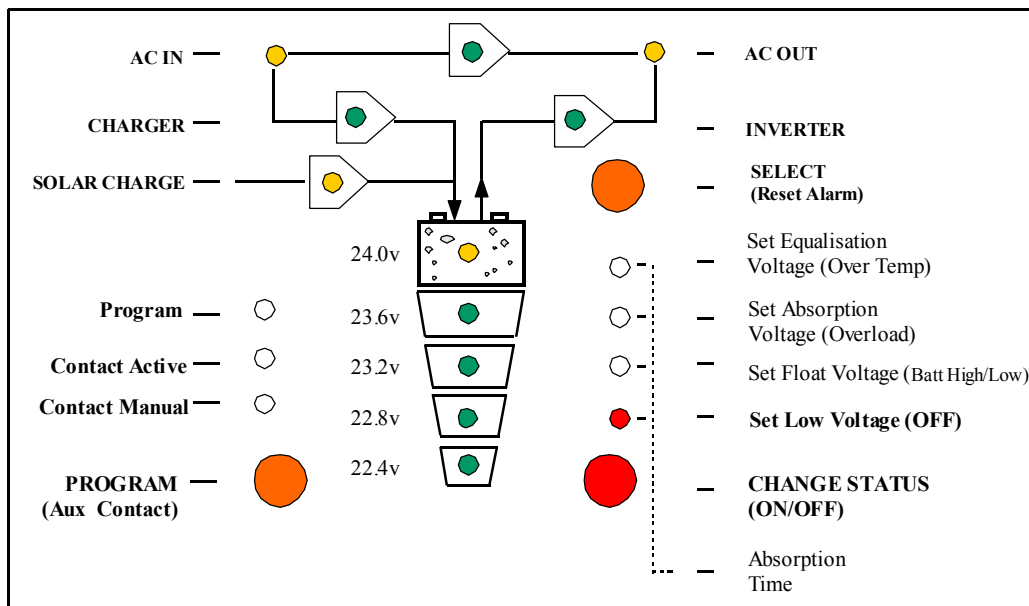
Press "Change Status" button to change the values.

If no buttons are pressed for 10 seconds whilst in the programming mode, the display will revert back to normal operation.

**The voltage levels and times changed through programming will be active with the next charge cycle! Any changes made to voltage levels will be lost if the Inverter is disconnected from the battery.**

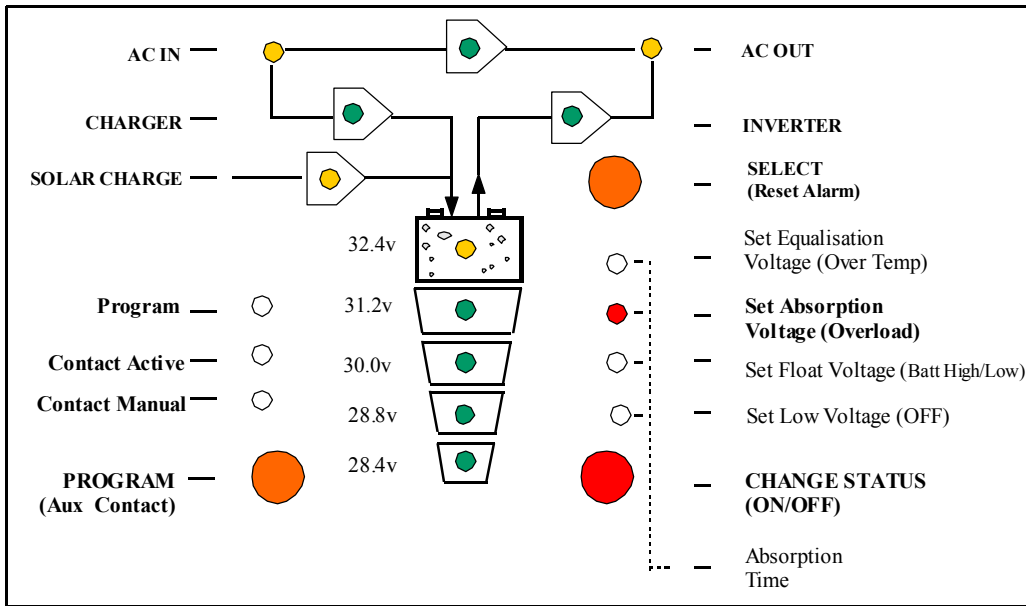
**CAUTION Voltage levels which are not suitable can greatly reduce the battery life or could even destroy it ! Check with your battery supplier if unsure.**

**To Program Low Voltage Cut Out**



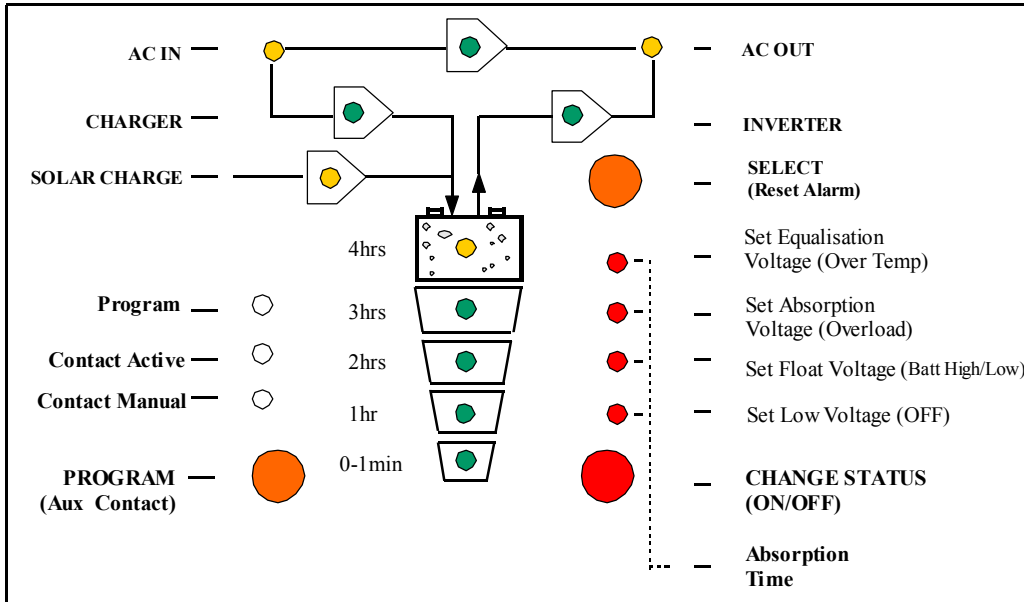
- \* To enter the programming mode hold down, the "Program" button and the "Change status" as shown above, for minimum 2 seconds simultaneously. ( You will see the LED's change)
- \* Press the "Select" button until the Red LED next to "Set Low Voltage" is lit, then use the "Change Status" button to select the value you require as indicated on the 5 centre LED's.

**To Program Absorption Voltage**



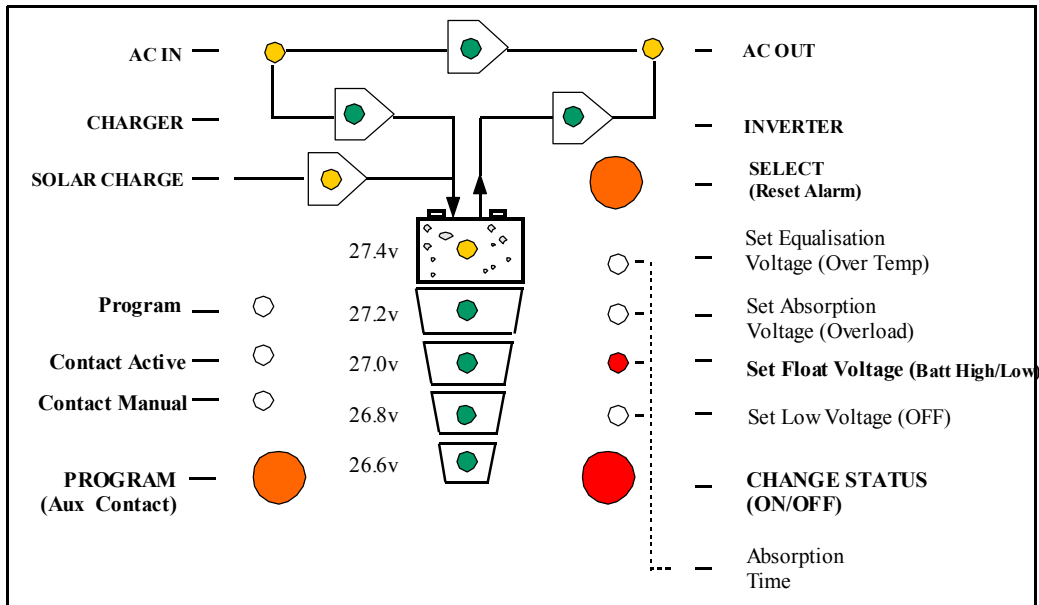
- \* To enter the programming mode hold down, the “Program” button and the “Change status” as shown above, for minimum 2 seconds simultaneously.
- \* Press the “Select” button until the Red LED next to “Set Absorption Voltage” is lit, then use the “Change Status” button to select the value you require as indicated on the 5 centre LED’s..

**To Program Absorption Time**



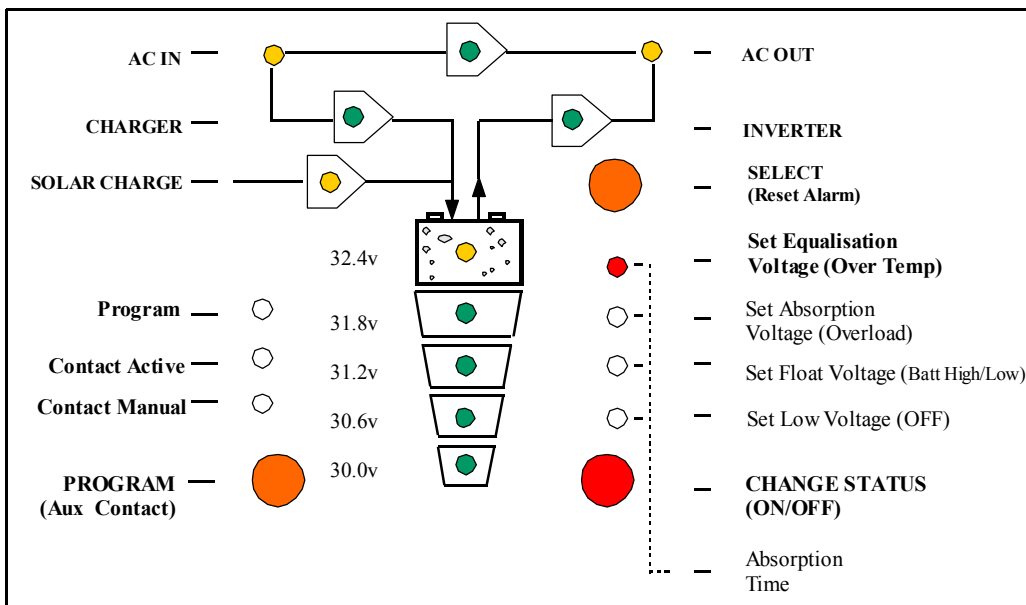
- \* To enter the programming mode hold down, the “Program” button and the “Change status” as shown above, for minimum 2 seconds simultaneously.
- \* Press the “Select” button until the all 4 Red LED’s are lit, then use the “Change Status” button to select the value you require as indicated on the 5 centre LED’s..

**To Program Float Voltage**



- \* To enter the programming mode hold down, the “Program” button and the “Change status” as shown above, for minimum 2 seconds simultaneously.
- \* Press the “Select” button until the Red LED next to “Set Float Voltage” is lit, then use the “Change Status” button to select the value you require as indicated on the 5 centre LED’s.

**To Program Equalisation Voltage**



- \* To enter the programming mode hold down, the “Program” button and the “Change status” as shown above, for minimum 2 seconds simultaneously.
- \* Press the “Select” button until the Red LED next to “Set Equalisation Voltage” is lit, then use the “Change Status” button to select the value you require as indicated on the 5 centre LED’s.

**PROGRAMMING THE AUXILLIARY CONTACT**

**(a) Principle**

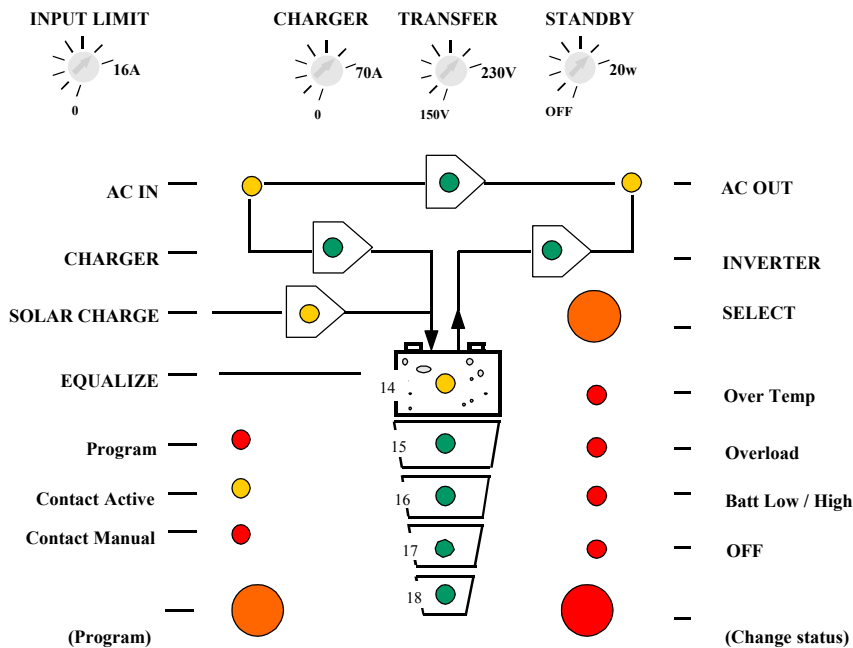
The Auxiliary Contact can be basically programmed for any operating situation of the HP COMPACT which is indicated with a LED. The programming is possible for one or more operating situations. If the contact is programmed for many situations, it is activated as soon as the HP COMPACT finds itself in any **one** of the programmed situations..

**(b) The programming of the Auxiliary Contact is carried out in the following Steps:**

Press the “Program” button for min. 2 seconds. The “Program” LED is lit to show the HP COMPACT is in program mode.

A flashing LED indicates that condition has been programmed to activate the auxiliary contact. The HP Compact is factory programmed with “Over Temp”, “Overload”, “Battery Low High” and “Off” as the conditions which will activate the auxiliary contact. These will flash when you first enter the programming mode.

Once in the programming mode use the “Select” button as per diagram below to choose the desired condition in which the contact should be activated, if the yellow “Contact Active” LED is flashing then this condition is already selected to activate the auxiliary contact. Pressing the “Change status” button will activate or deactivate this setting. If desired , push the “Select” button to choose another condition in which the contact should be activated. With the “Change status” button confirm or change the status for this condition. If during 10 seconds no buttons are pushed, then the chosen values are automatically stored and the HP COMPACT switches back to normal operating condition



**(c) Example**

*Auxiliary Contact as generator starter*

When in the programming of the Auxiliary Contact, the State of Charge (SOC)LED’s (LED 15-18) can be used as a condition, but you must take note of the following requirements.

If you have to start an emergency back-up supply with a battery having a certain SOC, then two SOC levels must be programmed. The first (i.e. Battery 25% LED 17) for the starting or activating the Auxiliary Contact and the second (i.e. Battery 100% LED15) for stopping or deactivating the Auxiliary Contact. By programming in this way the Auxiliary Contact starts with the lowest set condition and stops when it has reached the highest programmed condition through charging. For example if LEDs 15& 17 are programmed to activate the contact, the contact will become active when only LED 18 is lit. The contact will remain activated until LED 15 is lit (after absorption time)

**Manual operating of Auxiliary Contact:**

The Auxiliary Contact can be operated manually at any time by pressing the “AUX. CONTACT” button. The “Contact manual” LED lights up to indicate that the Contact is manually operated, and the “Contact active” LED lights up when the Contact is active. By pushing the “AUX CONTACT” button again, the Contact is deactivated. By pushing it a third time, automatic functions are restored.

**DISABLING SOME OF THE COMPACT FUNCTIONS**

Each different function, charger, inverter and transfer can be disabled. This is useful for specific applications which are required to disable some of these three functions.

If you press the “Reset Alarm” button for more than 2 seconds you can have access to the different possibilities shown in the following diagram.

In programming mode the display only shows the different types of program with the “Charger”, “Transfer” and “Inverter” functions. To change the type of programming press the “Reset Alarm” button until the LED corresponding to the desired function is lit, in to the table below. After 10 seconds the HP COMPACT will exit the programming mode and function with the new programming. In normal user mode, the disabled functions are displayed by a blinking LED

**Diagram of the different mode**

		<p>○ Indicates an off LED          ● Indicates a blinking LED          ● Indicates a lit LED</p>
<p>AC IN — ① — ○ — ⑦ — ● — ⑧ — AC OUT</p> <p>CHARGER — ② — ● — ⑦ — ● — ⑨ — INVERTER</p>		<p>All the functions are enabled. This is the factory setting.</p>
<p>AC IN — ① — ○ — ⑦ — ● — ⑧ — AC OUT</p> <p>CHARGER — ② — ● — ⑦ — ● — ⑨ — INVERTER</p>		<p>The inverter is disabled. Only the transfer switch and the charger will work normally.</p>
<p>AC IN — ① — ○ — ⑦ — ● — ⑧ — AC OUT</p> <p>CHARGER — ② — ● — ⑦ — ● — ⑨ — INVERTER</p>		<p>Charger and transfer switch are disabled. the inverter will work continuously even if there is a correct AC voltage at the input</p>
<p>AC IN — ① — ○ — ⑦ — ● — ⑧ — AC OUT</p> <p>CHARGER — ② — ● — ⑦ — ● — ⑨ — INVERTER</p>		<p>Inverter and charger are both disabled. Only the transfer switch function is enabled in input voltage and frequency is OK.</p>

**MAINTENANCE :** A regular maintenance check is important for the safe and reliable operation of your inverter. Your qualified installer should ensure that all connection are tight and clean. This should be done monthly in mobile applications. Also check that no debris is blocking any of the ventilation holes on the inverter.

**TECHNICAL SPECIFICATIONS**

	SSC-12-2K5	SSC-24-4K0	SSC-48-5K0
--	------------	------------	------------

**Inverter Section**

Nominal battery voltage	12V	24V	48V
Input voltage range	9.5 – 16.5V	19 – 33V	38 – 66V
Nominal power (W) @25° C	2500VA	4000VA	5000VA
Maximum power (W) 30 min @25° C	2800VA	4500VA	6000VA
Maximum power 3min	3400VA	5400VA	7200VA
Maximum power 5 sec	7500W	12000w	15000w
Maximum load	Up to short circuit		
Asymmetrical load max.	Up to nominal output Power		
Standby adjustable	1 – 25W		
Power factor range	0.1 – 1		
Maximum efficiency	93%	94%	96%
DC Current draw, OFF/Standby/On with NO load	66mA/83mA/1Amp	33mA/42mA/0.66A	25mA/30mA/0.42A
Output voltage	230Vac (0 / - 10%)		
Output frequency crystal controlled	50 Hz± 0.05 %		
Total Harmonic Distortion	< 2%		
Dynamic behavior 0 → 100 %	0.5ms		
Overload and short circuit protection	Automatic disconnection with 3 time restart attempt		
Overheating temperature protection	Acoustic warning before shut-off. Automatic restart		

**Battery Charger Section**

Charging current adjustable	0-110A	0-100A	0-70A
Setting of AC INPUT current POWER SHARING	1-30A		
Maximum input voltage	265 Vac, 350V peak.		
Minimum input voltage	Adjustable 150 – 230Vac		
Input Frequency range	45 – 65Hz		
Power factor correction (PFC) EN 61000-3-2	EN 61000-3-2		

**Battery Monitoring (25°C) in accordance with TLBM® (True Level Battery Management)**

*Absorption charge time	0 – 4h		
*End of charge cycle voltage	14.4V	28.8V	57.6V
*Floating voltage	13.6V	27.2V	54.4V
*Equalization voltage every 25 cycles	15.6V	31.2V	62.4V
*Low battery disconnection voltage	10.8V	21.6V	43.2V
Temperature compensation (Option)	3mV / °C / cell		

**General data**

Potential free Multifunction contact	16A - 250Vac		
Max. current on transfer relay	30A/6.9 kVA		
Transfer time (UPS mode)	< 20ms		
Weight	27 kg	35 kg	40kg
Dimension H * W * L (mm)	242 / 288 / 480	242 / 288 / 480	242 / 288 / 488
Protection index IP	IP20		
Compliance	EN50081 I/II, EN 55014 – EN 55022, EN 61000-3-2 IEC 801 I/II/III/IV, CEI 555, IEC 1000-3-2, LVD 73/23/EEC, C-Tick		
Operating temperature	-20°C to +55°C		
Fan forced Ventilation	from 45°C		
Noise level without/with fan operating (dB)	< 10 / < 35 dB		
Warranty	2 years * conditions apply		

**Options**

Remote Display (112x138x25mm / with 20m Cable)	SSC-REM-01
Remote Power Sharing (20m cable)	SSC-RPS-01
Temperature sensor (58 x 51.5x 22mm / 3m Cable)	SSC-TS-01