

ACE SINEWAVE SOLAR HYBRID UPS KITS

Dt. -01/04/2015

Rev 1.02

ACE Solar UPS is an integrated system consisting of a Solar Charge Controller, Inverter and an AC Mains Charger. Batteries are charged either through Solar / Grid / DG set or with sharing of current. System gives priority to Solar Power first and uses Grid power only when Solar Power / Battery Charge is insufficient to meet the load requirements. Battery Voltage, Solar Power output and the load are continuously monitored. When batteries are charged to preset level the Solar UPS automatically cuts off from the system and load runs through the UPS using the batteries. Maximum battery charging is done through the solar to reduce the energy used from grid power.

FEATURES :-

- * Most advanced integrated Solar Backup.
- * Automatic Utilization of the available Solar Power in an Intelligent manner.
- * Preference to Solar Power when available.
- * Pure Sinewave output in the backup mode.
- * Heavy duty battery charger with current sharing.
- * Option to mute grid charger.
- * Selectable Normal / Tubular battery charging.
- * Multiple stage battery charger to keep battery in top condition.
- * Smart overload and short circuit protection.
- * Intelligent thermal management system.
- * LCD display to monitor the system.
- * Complete monitoring of the energy efficiency of the system.

SPECIFICATIONS :-

Rating	- 600,800 & 1000VA/12VDC
Battery	- 150 to 180 AH (SMF / Lead Acid / Tubular)
Solar PV Panel	- 80 Watts to 500 Watts. (Max. 25V)
Wire For Solar Panel	- 2.5/4 sq. mm. for length less than 10/15 meter.

AC MAINS MODE SPECIFICATIONS

AC Input Range	- 100 to 290 V (Wide range), 180 to 265 V (Narrow range) $\pm 10V$
Change Overtime	- <50 milliseconds (Wide range) , <10 milliseconds (Narrow range)
AC Charging Current	- 14.0 Amp. $\pm 1A$. Maximum.
Battery Full Voltage	- 14.1V / 14.6V $\pm 0.2V$ (LA / Tubular battery) (Boost Stage)
Battery Float Voltage	- 13.6V / 14.1V $\pm 0.2V$ (LA / Tubular battery) (Float Stage)
Battery Bulk Voltage	- 14.5V / 15.2 V $\pm 0.2V$ (LA / Tubular battery)
Grid Charger Mute	- Short Jumper J4 (If PV Current > 1.5Amp. then Mains Chg. off)

SOLAR CHARGER SPECIFICATIONS

Maximum PV Voltage	- 25V.
Charging Current	- 14 Amp. (Maximum) ± 2 Amp.
Battery Full Voltage	- 14.1 / 14.6 V (Absorption Mode).
Battery Float Voltage	- 13.6 / 14.1 V (Float Mode).
Protection	- Over Current, PV Reverse, Battery Over Charge, Reverse Current Flow.

BACKUP MODE SPECIFICATIONS

Output Waveform	- Sinewave
Output Voltage	- 230 Volts AC nominal
Battery low warning	- 10.6 V ± 0.2 V
Battery low cutoff	- 10.3 V ± 0.2 V
Overload protection	- retries 5 times & output off.
Short Circuit protection	- retries once & output off.

LCD DISPLAY

When Grid Power Present

Displays - AC Mains Voltage, Battery Charging status, Battery Level, Solar Module Status, Solar Charging current, Mode.

In Backup Mode

Displays – Backup Mode on/off, Hybrid Mode on/off, Battery Level, Load Level in %, Solar PV Status.

Fault Conditions

Displays – Battery low, Overload , Short Circuit, Mains Failure, Fuse Blown, Temperature High, No Load etc.

ACE Sine Wave Micro Controller Based Solar Hybrid UPS Kits

600, 800 & 1000VA /12V

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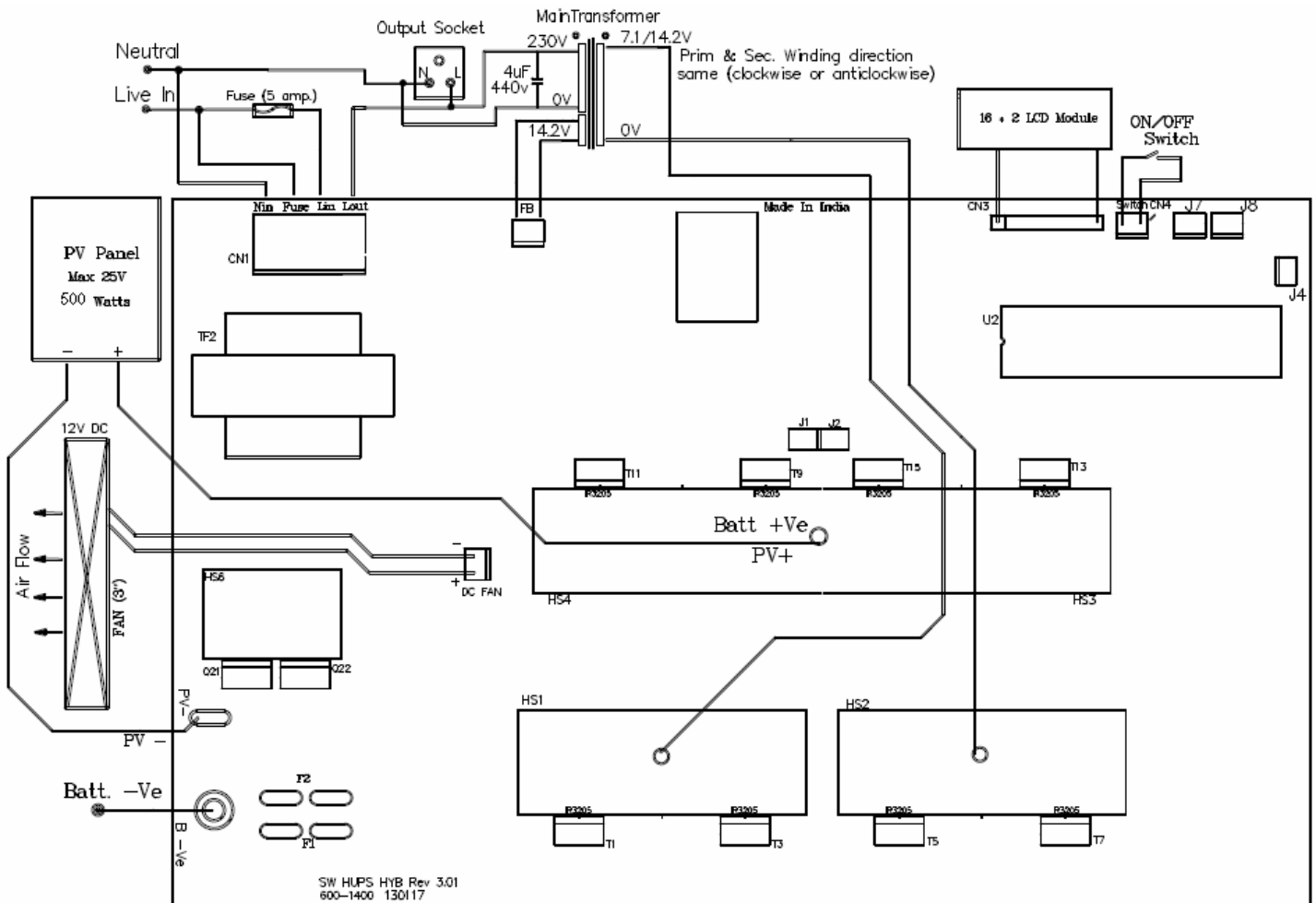
Transformer Details (Use Split Bobbin Only)

Inverter	Core Size	Voltage/ No. Of. Turns	Wire SWG
600VA 12V	4 No. 2 3/4"	7.1V / 13 Turn 230V / 429 Turn 14.2V / 26 Turn	3 x 13 SWG 1 x 21 SWG 1 x 25 SWG
800VA 12V	4 No. 3"	7.1V / 12 Turn 230V / 390 Turn 14.2V / 24 Turn	3 x 12 SWG 1 x 20 SWG 1 x 25 SWG
1000VA 12V	7 No. 2 1/2"	7.1V / 11 Turn 230V / 356 Turn 14.2V / 22 Turn	4 x 12 SWG 1 x 19 SWG 1 x 25 SWG

Jumper Details J4, J7 and J8

Jumper	Open	Short
J4	Mains Charging On.	Mains Charging Off
J7	Lead Acid Battery Boost-14.1V/Float-13.6V	Tubular Battery Boost-14.6V/Float-14.1V
J8	Wide Range AC - 100 to 280V	Narrow Range AC - 180 to 265 V

600-1000VA Sinewave Solar Hybrid UPS (Wiring Details)



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