

ISO 9001:2008

Introduction

Dear Customer,

Thank you for purchasing Olympus Power product. Olympus Power Pvt. Ltd Make Advance MICRO CONTROLLER based SOLAR PCU / UPS products have been carefully designed to operate in both industrial and commercial environments. In commercial applications, our SOLAR PCU / UPS products fit according to aesthetically into the environment and perform reliably for years.

General Safety & Precautions

- Review the following safety precautions to avoid injury and to prevent damage + to the SOLAR PCU or any other products connected to it. To avoid potential hazard use this product only as specified.
- Service shall be done ONLY by qualified / authorized personnel!
- To Avoid Fire or Personal Injury, never use Automobiles Batteries with your + SOLAR PCU. They are not suitable for these applications.
- Always check the water level in batteries (For flooded batteries only). This will keep your batteries in good condition and also enhance its life.

$\mathcal{D}o's$

Provide proper ventilation!

- Install the power SOLAR PCU in a location that is well ventilated so that the heat it generates can be dissipated easily.
- Do check the water level of your battery for every 3 months as this is very + much essential to keep the battery in good condition.
- Keep your batteries rust-free, good lubricating oil or petrol can be beneficial to + lubricate your battery terminals at least once every month.
- Check that your SOLAR PCU is earthed properly.
- Always mount the SOLAR PCU in a cool and dry location
- While wiring your Power SOLAR PCU use Standard and insulated Wires, poor Wiring may lead to Short Circuit that may even lead to fire.

Don'ts ~

- Do not operate without covers! +
 - + Do not operate SOLAR PCU with covers removed.
- Avoid exposed circuitry!
 - + Do not touch exposed connections and components when powered.
- Do not operate with suspected failures!
 - + If you suspect that the SOLAR PCU is damaged, have it inspected by qualified personnel.

Do not operate in an explosive atmosphere!

Do not touch the SOLAR PCU terminals while the power is applied to the SOLAR PCU even if the SOLAR PCU stops.

Front Panel Description

This section describes the front panel of the SOLAR PCU



LCD Indication

- 1. This display is provided for SOLAR PCU charge controller and it displays following items :
 - + Battery Voltage
 - Charging Current of Battery +
 - Total power(in terms of wattage) supplied from PV to Battery +
- 2. This display is provided to show indication related to Inverter mentioned as below :
 - MAINS ON +
 - CHARGER ON
 - SOLAR PCU ON
 - BATTERY LOW
 - OVER LOAD





- 1. ON/OFF SWITCH.-
 - This is provided to switch on or Off the PCU.
 - This are provided for ventilation to PCU.
- 3. BATTERY AND PV CONNECTIONS :-
 - This are provided to connect battery and
- solar panel to SOLAR PCU according to given polarities. 4. INVERTER OUTPUT
 - This is provided to connect load to SOLAR PCU.
 - According to given polarities

Installation & Wiring

Easy Installation

- Mount the SOLAR PCU in suitable , clean , dry and ventilated place +
- Ensure that the front panel switch and all MCBs are in OFF position.
- Check polarity of battery and connect wires according to correct polarity.
- Now LCD is ON and it shows "SWITCH OFF/ AWAY MODE"
- Connect mains I/P to SOLAR PCU and switch ON the INPUT MCB and BATT. MCB.
- Switch ON the SOLAR PCU and OUTPUT MCB. Check if SOLAR PCU works + properly.

Note:-While Installing with MPPT Solar Charger always ensure that the charger is initially connected to battery. Never connect MPPT Charger to SOLAR PCU without battery connection

Technical Specification

| Input | | | | | | | |
|---|--|--|--|--|--|--|--|
| Input Voltage Range | 100V ~ 300V (Wide input voltage range) 180V ~ 260V (Normal input voltage range) | | | | | | |
| Nominal Input Voltage(s) Supported | 220V AC , 50Hz | | | | | | |
| Solar Charge Controller | | | | | | | |
| Туре | MPPT/PWM | | | | | | |
| Charge Algorithm | 3-stage Bulk / Acceptance / Float Plus Equalize | | | | | | |
| LCD Display | Backlit, Alphanumeric Display showing battery voltage, DC amperage, Cumulative KWH hours | | | | | | |
| Output | | | | | | | |
| Output AC waveform | Pure Sine Wave | | | | | | |
| Efficiency | >88% | | | | | | |
| General | | | | | | | |
| LCD/LEDs Indications | SOLAR PCU ON (Yellow), Battery Low (Red), Mains ON (Green), Charging (Green), Overload(Red) | | | | | | |
| Operating Temperature Range | 0° C to 50° C | | | | | | |
| Max Charging Current(when battery is fully discharge) | 10A ±2amp | | | | | | |
| Charge End Voltage | Grid charging stop when battery reaches 13.8V \pm 0.2V and transfer to backup mode (per battery) | | | | | | |
| Grid Recharge Voltage | Grid charging starts when battery reaches 11V \pm 0.2V and transfer to grid (per battery) | | | | | | |

Troubleshooting Chart

In any case of unsatisfactory operation, please consult the next table first:

| | SYMPTOM | | REMEDY | | | | |
|---|---|-----------------|-----------------------------------|-----------------------|------------------------|--------------|--|
| | | | If LCD display shows "MAINS : OFF | | | | |
| | Battery is not charge | ging even if | " Batteries are fully charged / | | | | |
| | mains available | | Check if input MCB is OFF | | | | |
| | | | | Check load and wiring | | | |
| | LOD Disalara "OVE | | Reset the SOLAR PCU by switching | | | | |
| | LCD Displays OVE | KLOAD | OFF the unit first and then by | | | | |
| | | | switching ON the unit again. | | | | |
| | | Output Vo | lt | DC | Max.PV open | | |
| | Models | Amp / Watt | | Voltag | Circuit Array | No Battery | |
| | Сара | | | e VDC | Voltage | | |
| | SO312 | 300VA / 240 | W | 12V | 22VDC | 1 | |
| | SO612 | 600VA / 480 | W | 12V | 22VDC | 1 | |
| | SO812 | 800VA / 640 | W | 12V | 22VDC | 1 | |
| | SO1024 | 1000VA / 80 | OW | 24V | 44VDC | 2 | |
| | SO1524 SO1536 1500VA | 1500VA | / | 24V / | 44 / 66/ 88 VDC | 0 / 0 / 4 | |
| | | 1200W | , | 36V / | | 2/3/4 | |
| | 501540 | | | 48V | | | |
| | 02036 S02048 2000VA | 2000VA | / | 36V / 48V / | 66 / 88 / 132 | 3/4/6 | |
| | SO2072 | 1600W | | 72V | VDC | | |
| | | 2500VA | / | 48V / | 00 / 100 NDC | 4/6 | |
| | SO2548 SO2572 | 2000W | | 72V | 88 / 132 VDC | 17.0 | |
| | SO3048 SO3072 3000VA SO3096 2400W | / | 48V / | 88 / 132 / 176 VDC | 4 / 6 / 8 | | |
| | | | 72V / | | | | |
| | S03548 S03572 3500VA | / | 90V 48V / | 88 / 132 / 176 | | | |
| | | | 72V / | | 4/6/8 | | |
| | SO3596 | 2800W | | 96V | VDC | | |
| | 00 4070 00 4000 | 4000VA | / | 72V / | 132 / 176 VDC | 6/8 | |
| | 504072 504096 | 3200W | | 96V | 1027 110 100 | | |
| | | | | 36V / | | | |
| | SO5036 SO5048 | 50001/4 | / | 46V / 96V / | 66 / 88 / 176 / | 3/4/8/ | |
| | SO5096 SO5120 | 4000W | / | 120V / | 220 / 264 / | 10 / 12 / 16 | |
| | SO5144 SO5192 | | | 144V / | 352 VDC | | |
| | | | | 192V | | | |
| ſ | SOC144 SOC102 | 6000VA | / | 144V/ | 264 / 352 VDC | 12 / 16 | |
| | 306144 306192 | 4800W | | 192V | | | |
| | SO7.5144 SO7.5192 | 7500VA 6000W | / | 144V/ | 264 / 352 VDC | 12 / 16 | |
| - | S010096 S010120 10000VA S010192 8000W | | 96V / | | | | |
| | | 10000VA | / | 120V / | 176 / 220 / | 8 / 10 / 16 | |
| | | 8000W | | 192V | 352 VDC | | |
| | S015096 S010120 15000VA S010192 12000W | 15000VA | / | 96V / | 176 / 220 / | 0/10/10 | |
| | | 12000W | / | 120V / | 352 VDC | 8/10/16 | |
| F | 5010132 | | | 192V | | | |
| | SO20096 SO20120 | 20000VA | / | 96V / 120V / | 176 / 220 / 352 VDC | 8 / 10 / 16 | |
| 1 | SO20192 | 16000W | | 192V | | | |

- +
- + And protective equipment
- +

- Improper repairs +



Model No-Serial No-Customer Name-Address-

Date of Purchase-



Warranty Conditions

Warranty and liability claims for injuries and damage shall not be accepted if they are due to one or more of the following causes: Improper use of the SOLAR PCU

- Improper installation, commissioning, operation and maintenance Operation of the SOLAR PCU with defective and/or non-operational safety
- Failure to observe the information in the user manual regarding installation, Commissioning, operation and maintenance
- Unauthorized modifications
- Inadequate monitoring of wearing parts
- Emergencies caused by external influence or force majeure



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