

## **TP-BC12-300**

## AC to DC12V UNINTERRUPTED POWER SUPPLY User Manual

### **Specifications and Features:**

• 210W Total Max.

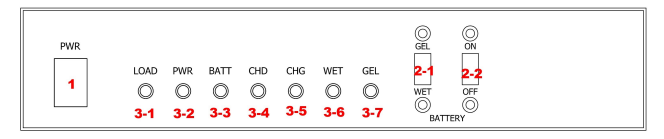
DC power output 12A Max. (@12V)

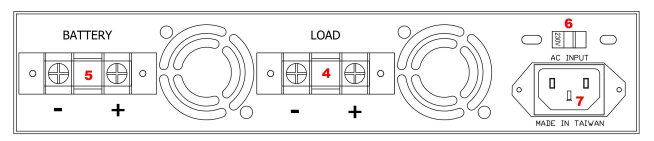
Charge current 5A Max. (@14V).

- Net weight, only 4.63 lbs/2.1kg
- Dimensions 252\*54\*190 m/m (W\*H\*D)
- Over Voltage protection
- Over Current protection
- Quiet Internal Cooling Fan
- Input Voltage: Selectable AC input voltage
  - -115 Vac at 50/60Hz (5.1A@F.L.)
  - -230 Vac at 50/60Hz (2.6A@F.L.)
- Super Regulation:

Works with AC input from 90 to 265Vac

- Back-up Power Supply System
- Compatible with Solar and Wind Charge Controllers





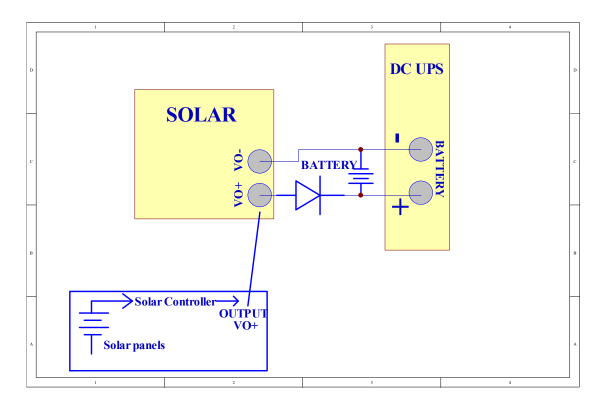
PANEL DESCRIPTION		
Item	Name	Description
1	Power Switch	Control AC power On or Off,
2	Battery Type Selector	WET Flooded battery GEL Gel battery
3	LED Indicators	
3-1	LOAD Load Indicator	Light GREEN when the LOAD is working
3-2	PWR AC Power Indicator	Light YELLOW when the model with AC input and power switch is on
3-3	BATT Battery Polarity Indicator	Light GREEN when BATTERY polarity connection is correct, light RED when connection is incorrect
3-4	CHD Floating Indicator	Light GREEN when battery is in floating mode.
3-5	CHG Charging Indicator	Light YELLOW when battery is in charging mode.
3-6	WET Battery Type Indicator	Green LED light on when battery type selector is set on WET position
3-7	GEL Battery Type Indicator	Yellow LED light on when battery type selector is set on GEL position
4	LOAD Output Terminal Block	For connection to load
5	BATTERY Output Terminal Block	For connection to battery
6	AC Voltage Selector	Select AC input voltage to be 115V (100V~120VAC) or 230V (220~240VAC) Factory Default 230V
7	AC Socket	For separate AC power cord connection

#### • INSTALLATION:

Before plugging in the model to an AC outlet, please make sure that the proper input voltage is selected on the rear of the unit. Select  $\boxed{115\text{V}}$  for 100/110/120 AC operation or  $\boxed{230\text{V}}$  for 200/220/240 AC operation. The factory default setting is 230V.

Then, connect your device to the LOAD terminal and connect a lead acid battery to the BATTERY terminal, make sure the polarity of battery is correctly connected, select WET for wet battery, GEL for GEL or AGM battery.

You may connect a solar panel or wind turbine to the **BATTERY** terminal at the same time by connecting a solar panel or wind turbine controller to the battery terminals, please make sure it is as the same polarity as battery, otherwise, it will damage the battery and the control circuit.



Now, plug in the power cord to AC outlet, turn the PWR switch to the "ON" position. Turn on your device now.

#### • OPERATION:

The PS works as a DC UPS (Uninterruptible Power Supply) or as a backup power supply system. When AC power is applied normally, the model offers a regulated 12V DC output at LOAD terminal for devices and a charging current output on BATTERY terminal for charging a lead acid battery at the same time. Once AC fails, the battery will replace the AC to power the model immediately without interruption. The LOAD terminal will remain at 12VDC output for a while till the battery voltage reduces to lower than 10.7V, the duration time depends on the volume of the battery and the size of the load. When AC returns, AC takes over the battery to power the load automatically, and start to charge the battery.

If you connect a solar panel or wind turbine to the BATTERY terminal at the same time, if AC failed, when the battery voltage lower than 10.7V, the LOAD output will turn off, but if the output voltage of the solar panel or wind turbine is higher than the battery voltage, the battery will be charged by the solar panel or wind turbine, when the battery voltage is back to 12.6V, the LOAD output will recover automatically.

The maximum load of the PS is around 210W, which means 12A maximum DC output on LOAD and 5A maximum charge current on BATTERY. If the load draws 12A output, the charge current will be limited to around 5A, if there is no load, then charge current also limited to 5A maximum.

The output voltage on LOAD terminal is regulated at 12.2V±0.2V, with over voltage protection, over current protection and short circuit protection.

The charge voltage for WET battery is 14.6V, floating voltage is 13.2V. The charge voltage for GEL battery is 14.2V, floating voltage is 13.5V

When the charger is in charging mode and charge current is more than 2.5A, the CHG indicator light will be YELLOW, when charge current is lower than 1.8A, the charger turns to maintenance mode, the CHG light is off and CHD light is GREEN.

All LED indicators will turn off when AC fails except BATT and battery type indicator (WET or GEL).

If no battery is connected on **BATTERY** terminal, then there will be no output on the terminal.

The cooling fan on the model will auto turn on when the inner temperature of unit over +50C, and will turned off when the temperature less than +45C.

#### • NOTICE:

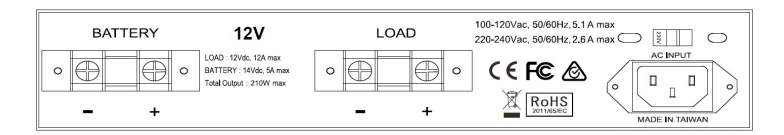
1. **DON'T CONNECT THE PS TO 24V BATTERY.** The PS was designed for 12V system. Connection to the wrong battery will damage the PS.

# 2. THE AC SWITCH MUST BE TURNED OFF AT ANY TIME WHEN THE BATTERY IS CHANGED.

- 3. Select the correct battery type on the panel, wrong selection will damage the battery or it will not fully charge the battery. Do not change the battery type selector when charging.
- 4. The model has a 6 amp AC input fuse inside of the unit. To replace the fuse you should remove the old fuse by opening the case and replace it with a new 6 amp fuse.

- 5. The cables for battery connection or device to the PS should be 14AWG min. Please keeping the connect points clean to avoid spark or electrical leakage.
- 6. When connecting a solar panel or wind turbine controller to the PS, please make sure of the correct polarity.

#### 7. Product label



#### • PROTECTION DESCRPTION:

BATT indicator light will display RED and the BATTERY and LOAD terminals will terminate output. Battery reverse will not damage the model if the AC power is off. The AC switch must be turned off at any time when the battery is changed. If AC is on and the battery is connected, the PS polarity reverse protection is disabled, and if the polarity is reversed again, the fuse of the PS will be burnt, sometimes causing a spark.

**Battery Low Voltage protection**: When the AC is OFF or has failed, if the battery voltage is lower than  $10.7V\pm0.2V$ , the model will turn off the battery and the output on  $\overline{\text{LOAD}}$ . When AC returns or the battery voltage returns to  $12.6V\pm0.2V$ , then the output on  $\overline{\text{LOAD}}$  will recover automatically.

**Load Over Current Protection**: the model will automatically shut down if the load is over 12A. when the load is reduced, the PS will auto recover.

**Load Over Voltage Protection**: when the LOAD output is over 18V, the PS will turn off.

<u>Load Short Circuit Protection</u>: output terminal short circuit will not damage the PS, it will be simply stop the output. When the short circuit status is removed, the <u>LOAD</u> will recover immediately.