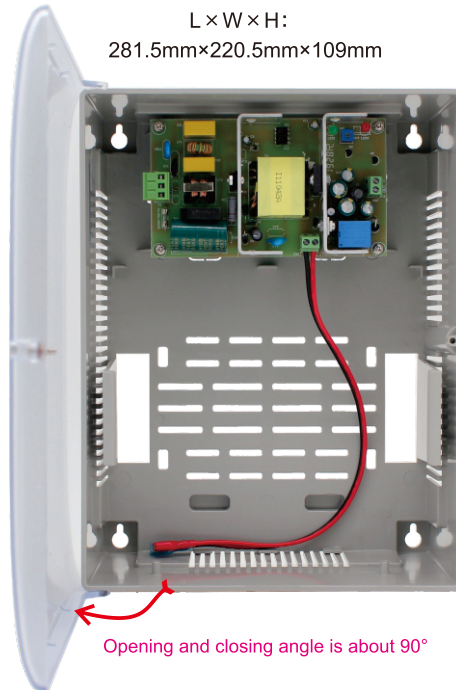


## Plastic Boxed Power Supply UPS

### 17Ah Interior View

L × W × H:  
281.5mm×220.5mm×109mm



Opening and closing angle is about 90°



### 17Ah Internal Details

#### Power status indicator

Green light: the indicator light is on when the mains power is input normally;  
when the power is off, the indicator light is off

Red light: when the battery is powered, the indicator light is on;  
when the battery power is low, the indicator light is off

#### Output voltage adjustment button

Output voltage adjustment  
range: 11-13.8V

#### Transformer

#### Internal mains access terminal

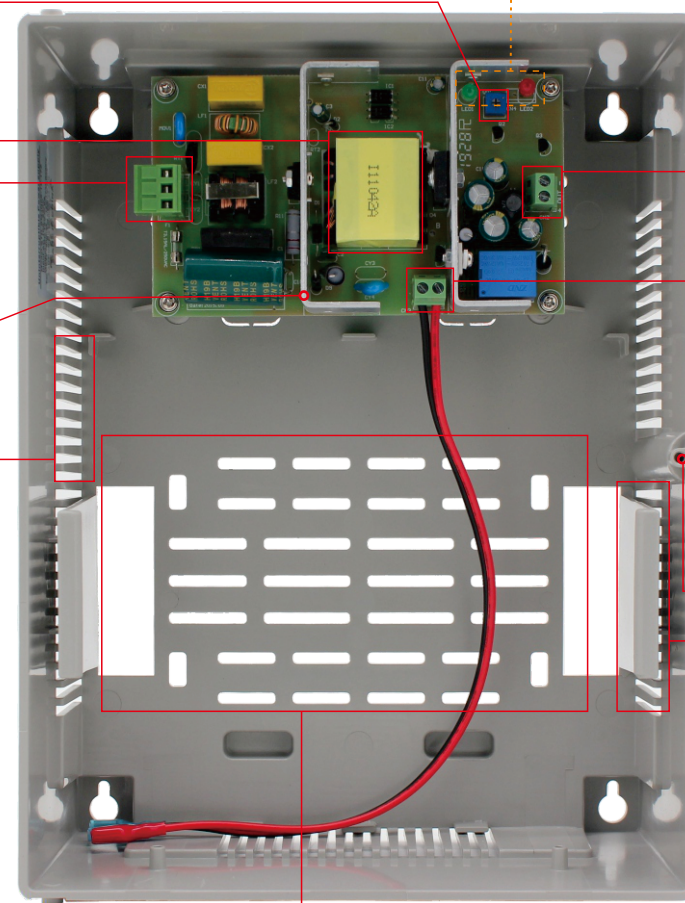
3Pin screw lock terminal  
Used to connect Fire Wire,  
Neutral Wire, and Earth Wire  
Input 100-240V~, 50/60Hz

#### Power IC heat sink

Large heat dissipation area,  
more stable power output

#### Fence type heat dissipation window

Located on the sides and  
bottom, good heat dissipation



#### Including power output

Please pay attention to the  
terminal marks to prevent  
wiring confusion

#### Backup battery access terminal

Connected to lead-acid battery,  
the factory comes with a  
connecting cable

Temporary power supply for the output  
when the mains is disconnected

When the mains is connected  
and the battery is low, only when the  
output voltage is adjusted to  $\geq 13.8V$   
This port can charge the backup battery  
Red end (+) Black end (-)

#### Fixing holes for safety locking screws of cabinet

#### Backup battery fixing card

The battery can be fixed and stuck  
when installing the battery

Distributed on both sides of the  
fixed installation area of the  
battery in the box

#### Lead-acid battery fixed installation area

The battery on both sides is fixed by the cards on both sides  
The maximum battery capacity is 12V/7Ah

**Note:** While adjusting the output voltage, the charging voltage at the access end of the backup battery will also change synchronously,  
and it can be a lead-acid battery only if the voltage is  $\geq 13.8V$