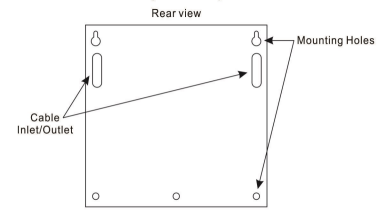
### Model:7TU1210B

#### 12V DC 10AMP SWITCH MODE UNINTERRUPTIBLE POWER SUPPLY

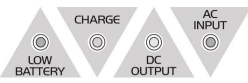
- Read carefully this user guide before activating and using.
- Use this equipment only for an indoor adapted application.
- Mounting, maintenance and repair must be carried on by a skilled and authorized staff.
- The activation is easy, but a correct handling and an appropriate maintenance are mandatory to keep the power supply working perfectly.

# Mounting

The UPS must be mounted firmly and securely.

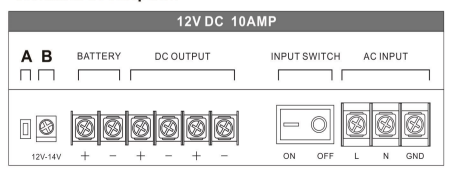


# **LED** description



Situation	Red	Amber	Green	Red
Battery in charging	off	flash	on	on
Battery in full charged	off	on	on	on
No AC, V-battery > 11±0.3V	off	on	on	off
No AC, 10±0.3V <v-battery<11±0.3v< td=""><td>on</td><td>on</td><td>on</td><td>off</td></v-battery<11±0.3v<>	on	on	on	off
No AC, V-battery < 10±0.3V	off	off	off	off

## **Terminal description**



#### A: BATTERY ACTIVATION SWITCH

\*Before connecting to AC power for the first time, this switch can be used for activating battery; After connecting to AC power, battery will be activated automatically in each AC power failure, without pushing this switch.

#### B: ADJUSTABLE OUTPUT VOLTAGE

\*Based on the premise that the load can work normally, output voltage regulation is suggested between 13.8V to 14.0V. Battery can be fully charge and prolong the service life under this situation.

## Main specification

AC supply: 190-240V AC 50/60Hz

Output voltage --

on mains power: 12.0V-14.0V DC adjustable on battery standby:10.0V-12.5V DC

Max. Output current: 10.0Amp
Max. Charge current: 1.8Amp

Recommended battery: 12V . 17Ah

Operation temperature: -20~+45 Degree Celsius

Humidity: Up to 90% non-Condensing

### **Protection**

Over-voltage protection

Over-current protection

Short circuit protection

Over charge protection

Over discharge protection

Self-recovery when fault condition remove

### Caution

- Make sure the power supply input voltage and the local grid voltage matching before using.
- The UPS is to be installed in a controlled environment, make sure the power supply is well ventilated.
- It is mandatory to ground the power supply.
- Improper storage and installation environment may deteriorate insulation, shorten components life and cause malfunctions.



