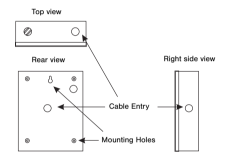
# **Installer Guide**

#### PSU-12V3A - PSU-12V5A

- 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 PSU must be mounted firmly and securely.



### **LED** description

- 1)Red O AC POWER
- 2 Green O DC OUTPUT
- ③Amber ③ BATTERY CHARGE
- 4 Red O BATTERY LOW VOLTAGE

Situation	(1) RED	(2) GREEN (	3)AMBER	(4) RED
Battery in charging	on	on	flash	off
Battery in full charged	on	on	on	off
No AC, V-battery > 11±0.3V	off	on	on	off
No AC, 10±0.3V <v-battery<11±0.3v< td=""><td>off</td><td>on</td><td>on</td><td>on</td></v-battery<11±0.3v<>	off	on	on	on
No AC, V-battery < 10±0.3V	off	off	off	off

# Protection

Over-voltage protection

Over-current protection

Short circuit protection

Over charge protection

Over discharge protection

Self-recovery when fault condition remove

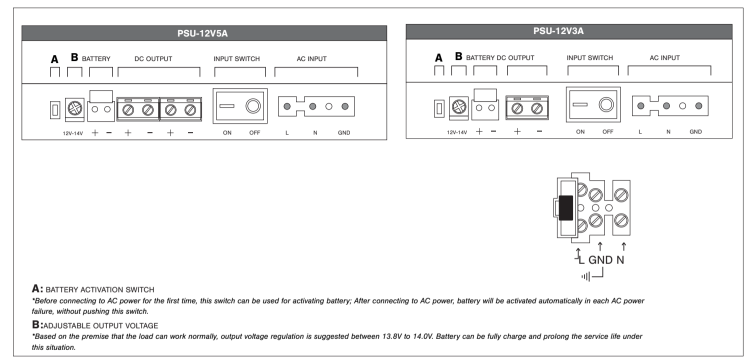
# Caution

- 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.
- Only suited for permanently powered systems.
- Make sure the power supply is well ventilated.
- It is mandatory to ground the power supply.
- Use 2,5 mm 2 gauge cable.
- Improper storage and installation environment may deteriorate insulation, shorten

components life and cause malfunctions.



# **Terminal description**



Main specification

PSU-12V3A	PSU-12V5A	
100-240 V ac 50/60Hz	100-240 V ac 50/60Hz	
12.0-14.0 V dc adjustable	12.0-14.0 V dc adjustable	
10.0-12.5 V dc	10.0-12.5 V dc	
2.0A	3.0A	
0.8A	0.8A	
7Ah/12V	17Ah/12V	
-20 <sup>~</sup> +45 Degree Celsius		
Up to 90% non-Condensing		
	100-240 V ac 50/60Hz 12.0-14.0 V dc adjustable 2.0A 0.8A 7Ah/12V -20 <sup>~</sup> +45 De	