



# ADC12

MOUNTING INSTRUCTION

## Specifications

Switching power supply fly back type

Regulated by PWM modulation fixed frequency

Capacity output: 3Amp maximum

Capability to be used with battery backup

Wired to the « BAT » input external battery 12v 6A/h in serial.

(\* the battery must be protected by an external fuse of 3.15 Amp, in serial)

## Features

Main Input voltage: 230 V 50 Hz -10% +7%

Output voltage:

Not loaded: 13.7 v

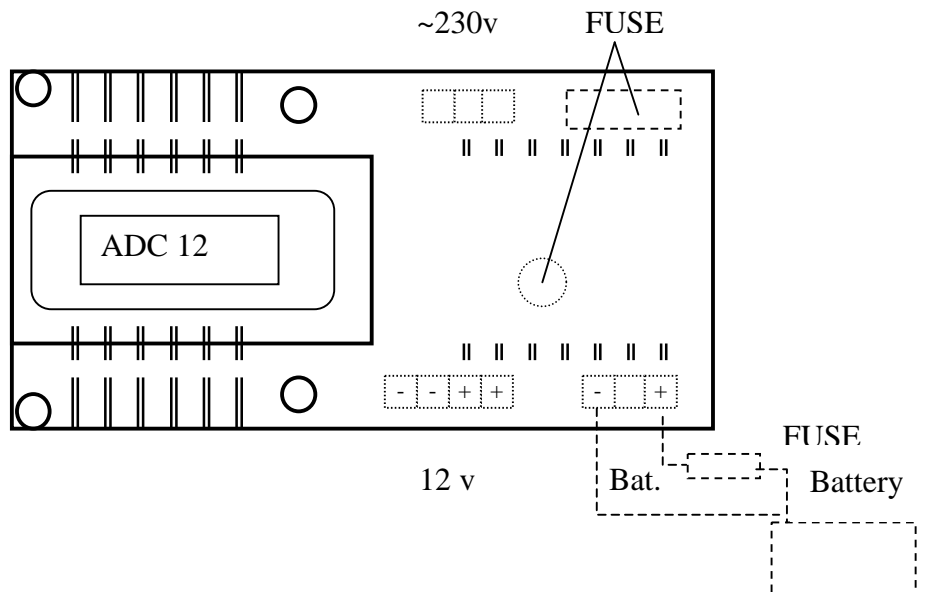
Loaded: 13.1v @ 3Amp

Total output voltage: 36 VA maximum

Switching Frequency: 100 KHz

Primary fuse 2 Amp

Secondary fuse 4 Amp



## **Warning**

**Do not open when  
connected to the  
main power**