

CARL MARTIN

MANUAL PRO POWER

Whether you are an international touring musician, or just very particular about the power your pedals are receiving; which by the way you should be, the 'Carl Martin Pro Power' power supply was created just for you. The Pro Power offers a number of features designed with the discerning musician in mind.



Start with the switchable (110-230 V) fused AC input, and split that into 8 individual isolated and regulated 9v (150mA) – 12v (110mA) outputs, with extended power at output 7-8 9v (350mA) - 12v (220mA), and you have a unique power supply you can use virtually anywhere. There is a simple DIP switch on the back of the Pro Power, which allows you to switch the voltage of each output between 9-12v.

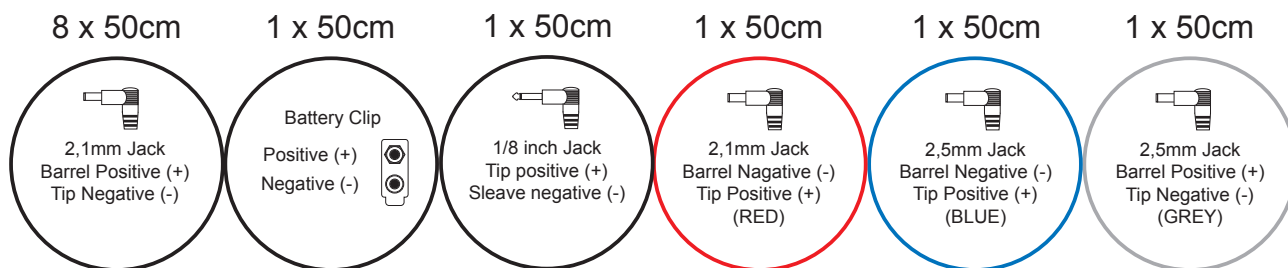
Housed in our traditional black metal case, the Carl Martin Pro Power is perfect to use on it's own, or when powering your personal pedal board. The Pro Power also comes with a selection of 9V DC cables for your convenience.



Technical Specifications:

Mains power input.....115V & 230V
 DC Output 1-6.....9V DC 150mA each
 Or.....12VDC 110mA each
 DC Output 7-8.....9V DC 350mA each
 Or.....12VDC 220mA each
 Max output current.....1600mA
 Weight.....1,5Kg packed
 Size..... 220x170x50mm

Cables included:



Warning: to Reduce the risk of fire or shock, do not expose the Carl Martin Pro Power to rain or moisture and do not install it near any heat sources. Protect all wires and plugs from damage, and unplug the unit when not in use. Please do not attempt to remove screws or covers; refer all servicing to a qualified service technician.

Warranty: Carl Martin Research warrants the manufacturing, material and proper operation for a period of one year from date of purchase. Carl Martin will replace defective parts, make necessary repairs or replace the unit at the discretion of our technicians. The warranty applies only to the original purchaser of this product, and excludes any damage or faulty operation resulting from misuse, neglect or unauthorized service.