

WATSON Power-Max-45-NF

45A Variable Volts Switch Mode PSU

So small and light - Ideal for travel or portable use, as well as desk top



Specifications

- Input Voltage: 90-125 or 200-240 AC selectable inside
- Output Voltage Variable: 4.0V - 16V
- Output Current: 40A Continuous, 45A Peak
- Output Voltage Regulation: Less than 1%
- Ripple: Less than 9mVp-p at rated load
- Red Trip Warning LED, Green Power LED
- Dual V/A Meters with Back Light
- Volts Adjust with 13.8V Position
- Dual Terminal Posts plus Cigar Lighter Socket
- Fan Cooled
- Short Circuit, Over Voltage, Over Load & Over Temperature Protection
- Detachable Mains Lead with On/Off Switch
- Size: 200(D) x 172(W) x 65(H)mm
- Weight: 1.9kg

The "Noise Offset" control feature filters out any noise that you may find on any frequency that you use on your radio. So a quiet power supply at last!

Today's 'high tech' radio's are becoming even more demanding than ever. And with power levels of 200 Watts becoming available, you need really substantial power supplies to run them. This means a stiff voltage rail and plenty of Amps.

Conventional analogue power supplies are far too heavy for such applications. So Watson set out to design a new range of supplies that meet today's needs. And when you look at the price you will have to agree that there is nothing quite like this for value for money, and perfect for communications use with it's "No Noise" feature.

This unit features dual terminal outputs on the rear, and cigar socket on the front and dual metering. The fan cooling is quiet yet efficient and the massive power out for such a small size is incredible.

Order As POWER-MAX-45-NF 45A Variable Volts Switch-Mode PSU