PSU101 Discrete Analog Power Supply



The **PSU101 Power Supply** is a universal non-switching, analog power supply. The voltage regulator circuitry is built with discrete components. It is very low noise but still capable to drive complex loads.

The mains transformer has a toroid core for low radiation and low noise.

The housing uses a double frame consisting of an external aluminium shell and an internal stainless steel frame for shielding and safety. The integrated heatsink is oversized by a decent margin.

The PSU101 features are:

- Mains input on a IEC inlet
- Mains voltage selectable 230V / 115V (100V)

- Power switch
- DC output on two parallel, highest quality Fischer connectors
- Output voltage selectable from 6V, 7.5V, 9V and 12V at up to 1000mA
- Short circuit proof output
- Discrete, analog, low noise, high speed voltage regulator
- Toroidal mains transformer
- Very low ESR power supply capacitors
- LED indication for power on / off conditions







SWISS MADE HIGH END AUDIO PRODUCTS