Link to the product: https://power-supply24.com/power-supply-13-8v-6065a-radio-hf-cb-radio-car-audio-p-10.html



## Power Supply 13,8V 60/65A / RADIO HF / CB RADIO / CAR AUDIO

Price	65.00 Euro
Availability	Always on stock
Shipping time	24 hours

## **Product description**

The power supply is configured for shortwave radio applications. 13.8V maximum current: 60A peak current up to 65A.

High power, quiet, quiet fans, and only operate when needed.

This power supply is ideal for HF or CB radios. It has been professionally configured to work with radio communication devices and therefore does not cause interference.

The voltage is set to exactly 13.9V, which is the optimal voltage for powering HF or CB radios. For safe operation, we set it to around 13.9V, with a small margin:)

A photo of the multimeter is attached.

The device is brand new. You are guaranteed that the product is original and new!

Our devices are 100% new, not worn-out ones with rattling fans when turned on because they've been in service for over 10 years!

Metal banana sockets that handle up to 90A.

Dimensions are approximately 24cm x 8.5cm x 4cm.

Weight: 1 kg.

I've used it with radios such as the Kenwood TS2000, TS590, Yaesu FT2000, and many other HF radios.

It easily supports ribbon CB radios: Lincoln, Jackson, Alan 87, etc., as well as amplifiers.

The power supply fan speed has been adjusted to adjust to the temperature, making it virtually inaudible during operation.

It has warranty seals, so there's no need to worry about it stopping working, for example, after a month, as is often the case.

Included with the original Dell power cable - 3x0.75mm² or 3x1mm² (A good quality cable that doesn't cause interference with the mains costs about 15 PLN).

A more expensive 60A power supply is also available in my other listing.

Remember, you're buying from a licensed amateur radio operator!

Each power supply is tested before shipping on Yaesu FT2000 and FTDX101 radios! It's also tested on SDR to ensure it doesn't cause interference on the HF band!

73!

de SQ4PKW