

## The power supply unit with a complex protection system (short circuit, overload and thermal protection).

The model supplies other devices with the rated voltage of 24V dc. Designed for operation with a battery. The battery is charged to 13.5...13.8V, when the mains voltage is present.

The power supply's PCB has a electronic protection system (short circuit, overload and thermal protection), which eliminates the most common causes of damaging power supplies.

The unit casing has extra space to install a battery that operates with the power supply unit. The unit optically signals the presence of mains and 24V output voltage.



## Technical specification

- 27,6VDC nominal output voltage,
- 1.5A continuous output current (without a battery),
- "220VAC" LED and "24VDC" LED signalization,
- battery protected by fuse,
- transformer protected by fuse,
- thermal, overload and short circuit protection,
- control of battery charging current,
- space for 2 x battery 12V/6.5Ah,
- metal casing coated with powder paint,
- dimensions: width/height/depth [mm]: 190x245x115, weight:2,4 [kg].

