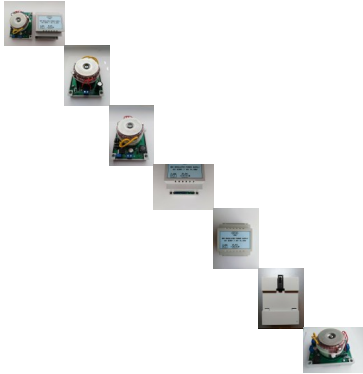
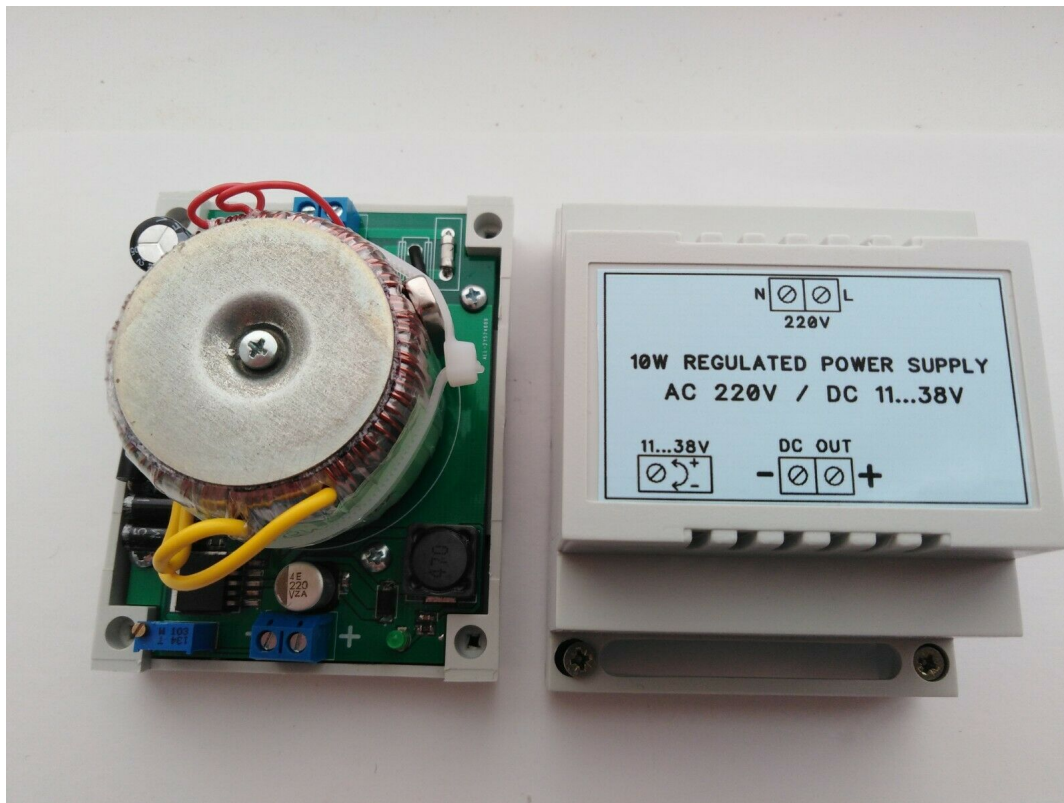


## DIN Rail AC/DC Adjustable Power Supply 10W 11...38V



Rating: Not Rated Yet

**Price:**

Sales price: 570,00 ???

[Ask a question about this product](#)

Description

Hybrid power supply with classical toroidal transformer and switching boost converter.

- Input voltage - 220V (ask for 110V version);
- Output voltage: is adjustable in wide range (from 11 to 38V DC) with multi-turn potentiometer (so needed voltage could be set quite precisely);
- Maximal output load - 10 Watt;
- Transformer usage provides full galvanical isolation from electrical grid;
- Overcurrent fuse in primary (electrical grid) circuit is present on the case of unpredictable transformer or grid problem;
- Thermal fuse is installed on the transformer on the case of overheating (not happens under normal load);
- Poli-fuse in secondary transformer circuit is present on the case of switching boost-converter problem;
- Switching Boost converter provides voltage regulation from 11 up to 38V DC with high efficiency;
- Copper-wire toroidal transformer (efficiency 90-95%) and switching module (efficiency 95-97%) keeps the total efficiency quite high;
- Size: standard DIN rail 65 mm wide enclosure (89x70x65 mm);
- Indication: 1 power on LED;
- Connection: screw connectors.

Attention: this module is intolerable to short circuit! DO NOT short circuit and DO NOT overload module above nominal.

#### **Reviews**

There are yet no reviews for this product.