

SG3525 IRFZ44 ve EI33 ile 12Volt 220Volt Çevirici

The converter main chip SG 3525 generates pulse signals to the MOSFET transistor, which will strengthen the signal it sends to the high-frequency transformers. Transformer is removed from the PC power supply. Primary 2 after 7 vijas cord, which has a diameter of -1.5 mm in the secondary winding is about 130-ply cord - 0.3 mm. Converter circuit

Using 2 IRFZ44N tranzistorius galiama combined load of about 120 watts.

Frequency regulation is changing the position of the variable resistor. For the converter to operate without a loss and sleep current to a minimum, it should be paderinti frequency



