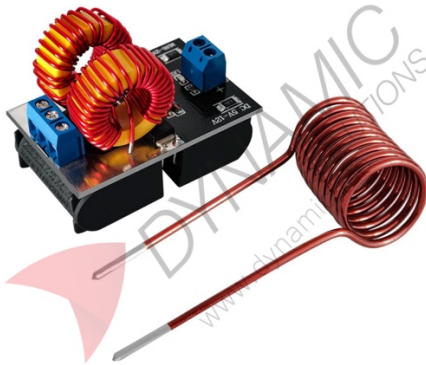


ZVS Induction Heating Power Supply Module with Coil - 5V-12V



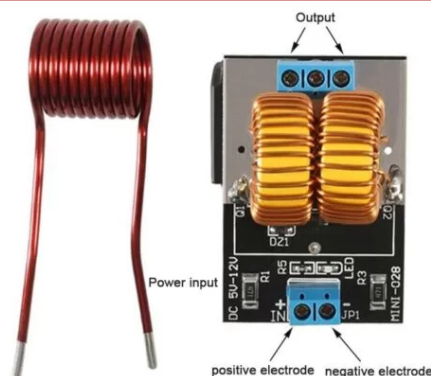
Features:

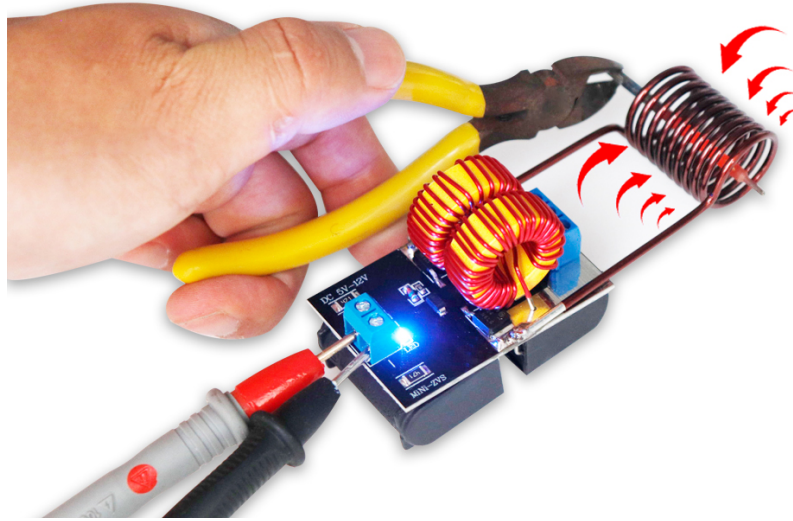
The ZVS induction heating module provides high-efficiency heating using a simple zero-voltage switching design. Operating from 5V to 12V, it delivers up to 120W of power, making it suitable for small-scale heating, DIY cookers, flyback drivers, and ignition coil applications. The included detachable coil ensures flexibility, while onboard LED indication provides quick status checks. To prevent overheating, it is recommended to operate in cycles of 5 minutes with cooling periods. Proper soldering and correct polarity are essential to avoid damage and ensure reliable operation.

Specifications	
Input Voltage	5V - 12V
Maximum Power	120W
Coil Diameter	22 mm
Coil Length	75 mm
Module Dimensions	55 x 40 x 20 mm
Module Weight	110 g
Power Indicator	Blue LED
Included Accessories	1 x detachable coil
Usage	DIY induction heating, flyback driver, ignition coil

Pinouts:

Pin Name	Type	Description
Positive Electrode	Power	Connect to positive DC input (5-12V)
Negative Electrode	Power	Connect to ground DC input
Output	Coil	Connects to induction heating coil





Product Pictures:

