

الحمادي للإلكترونيات
ALHAMMADI FOR ELECTRONICS

All modules are equipped with an upper cover, and the test chart is what the upper cover looks like when the lid is opened.

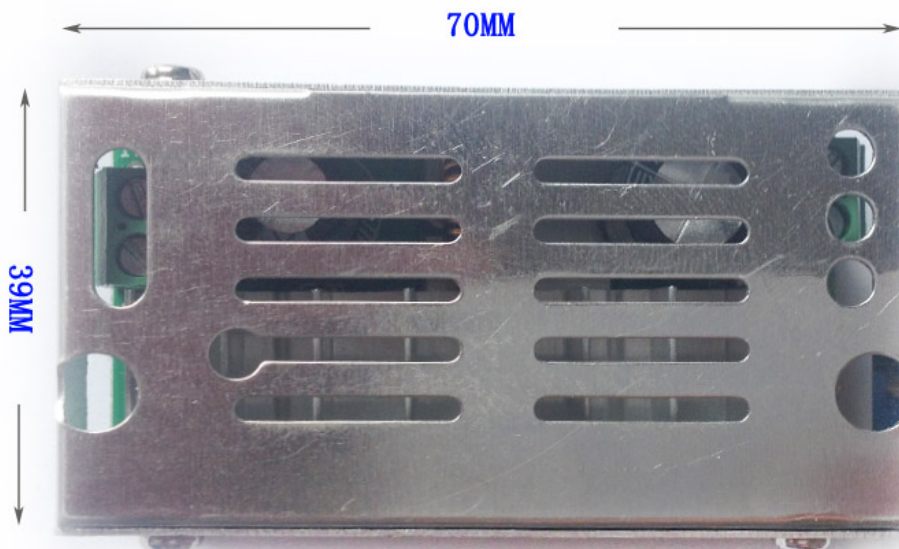
Characteristic parameters:

- 1. Input voltage: DC 6~35V², output voltage: DC 6~55V (Note: this board is a step-up board, and the output voltage can only be greater than or equal to the input voltage)**
- 3. Conversion efficiency: 97.6% (measured when the input is 32V and the output is 45V/3A, the efficiency is related to the input voltage, output voltage and current)**
- 4. Maximum input power: 200W (the maximum power is reached when the input voltage is greater than 30V)**
- 5. The maximum input current: 10A (please leave a certain margin for long-term continuous work)**
- 6. Maximum output current: 7A (please leave a certain margin for long-term continuous work)**
- 7. Module size: 70x39x32 mm (LxWxH)**

200W大功率升压模块

输入电压：6-35V

输出电压：6-55V



模块长宽高：70mm*39mm*32mm