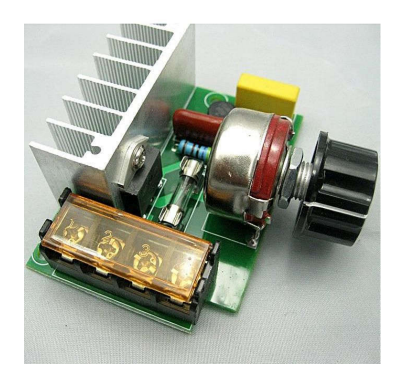
## 4000W 220V AC SCR Voltage Regulator Dimmer Thermostat Electric Motor Controller



## **Specifications:**

Size: length: (L\*W\*H): 85\*55\*38mm / 3.3 \* 2.2 \* 1.5 inches, knob hole 6mm. Maximum power: 4000W (resistive load limit power), long time should be reduced power use. Long time resistance load recommended within 2000.

Efficiency: more than 90% Working voltage: AC 220V Adjust the voltage: AC 0-220V

Voltage adjustment range: AC 0-220V, Resistive load conditions, starting a dozen

volts, callback can be 0

## Note:

The load must be connected before it can be regulated.

SCR is mainly used for resistive load (electric wire incandescent lamp, etc.), singlephase AC motor can also be, but not guaranteed can, other types of load, please confirm by yourself

Fuses are not omnipotent, there is reaction time, if the current is too large, in addition to burning the fuse, the module may also burn out.