

2000W AC Motor Speed Controller 50-220V 25A

Usage:

Connect this product to table lamp or circuit of electrical appliance in series, (it is meaning that disconnect any one fire wire or one zero wire of an electrical appliance or a table lamp , and connect to this product's two wires). Rotate potentiometer's rod, it can play role of light and shade regulation, speed regulation, pressure regulation and temperature regulation.

Description:

This controller uses novel bi-directional high-power SCR. It can be very convenient adjust the current up to 25A, and solve the over current problem of the heating wire resistance is too small in the case of cooling causing good.

The output voltage is adjusted anywhere between 50V-220V for use with electrical appliances. It can use to such as electric stove, water heater tune thermal, lighting dimmer, small motor speed, electric iron thermostat, and achieve dimming, thermostats, pressure regulator effect.

Specification:

- Input supply voltage: 110V ~ 250V AC
- The output voltage: 50V-250V (Output voltage \leq Input supply voltage)
- The maximum output power: 2000W
- The maximum output current :25A
- The voltage regulating range:50V-250V AC (Output voltage \leq Input supply voltage)
- The operation environment temperature:-20C-40C
- Size: Approx. 47*35*27mm