

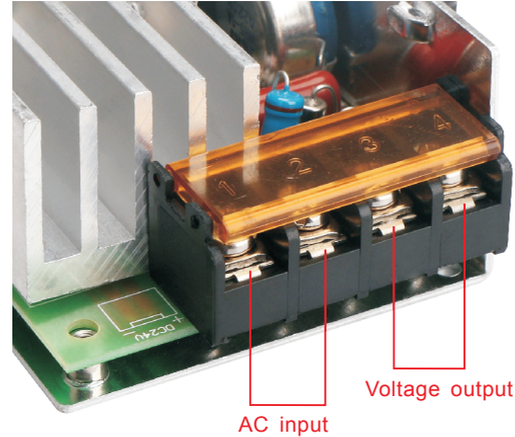


DROK 4000W Thyristor AC Motor Speed Controller

<http://www.Droking.com>

Wiring Diagram:

(No need to distinguish between neutral wire and live wire.)



Parameter:

Model: ZS-PA4000A

Working voltage: AC 110V-220V

Regulating voltage: AC 0V~input-voltage (begin from 10v)

Maximum power: 4000W (connected resistive load)

Long term operating power: 2000W (natural cooling), exceed 2000W please enhance heat dissipation.

Maximum current: 20A

Dimensions: 91 x 59(knob excluded) x 34mm

Protection: anti-spike, anti-surge, RC absorption (EOC), with fuse.

Application:

220V electric furnace wire temperature regulation;
Incandescent bulb dimming;
220V fan speed regulation;
110V electric drill marble machine speed regulation, etc.

How to use:

- Connect the input to AC 220V.
- Connect the output to the electric furnace wire or electric motor.
- Rotate the potentiometer knob to regulate speed/voltage/temperature/brightness.

Note:

- Load power cannot exceed the max rated power, otherwise the module and the device will burn.
- Please connect to resistive load as far as possible.
- If connected inductive load or capacitive load, please reduce the power and at least half of the allowance should be left.

Recommend product
on Amazon:



DC Motor Speed Controller

Any questions please
contact us through Amazon:

