

Jiangsu Gold Electrical Control Technology Co.,Ltd.

Fan Motor Speed Controller

Technical Performance Characteristics

CE

Mainly used for fan speed control, reheating furnace of tempering pressure regulating and high-power bulb surge, etc. This product is smaller, wiring installation and use extremely is all convenient. At work, stable function and have the function of anti-jamming.

A. Single-phase Fan Goveror



The Main Technique Parameters

The product model : MFC-I-300W MFC-I-500W MFC-I-750W MFC-I-15W MFC-I-1.5KW MFC-I-2KW

Voltage supply: 220VAC

Working load current: 1.5A, 2.5A, 3.5A, 5A, 7.5A, 10A

Insulation voltage: 2500VAC

Gaussian: Press controller on the left of the red switch, open controller. Non-polar control knob clockwise, through variable control, makes the fan-speeds from the smallest become the largest.

Overall dimensions: $145(L) \times 93(W) \times 60(H)$ mm



The product model: MFC- II -110W MFC- II -300W MFC- II -500W

MFC-II-750W MFC-II-1KW

Voltage supply: 220VAC

Working load current: 1A, 2A, 3A, 5A, 7A

Insulation voltage: 2500VAC

Gaussian: When turn the knob anticlockwise to bottom, output switch close; When turn the knob clockwisely to larger, the output voltage build up from

zero to max 220VAC.

Overall dimensions: $80(L) \times 80(W) \times 60(H)mm$

We have four kinds of single-phase fan speed controller, as below:

(1)MFC-I (max power:1.5kw)



(2)MFC-B (max power:500w)

(3)MFC-D (max power:2.0KW)



(4)MFC-C (max power:1.0KW)



