

CCMmini PWM Dc motor speed controller 6V 12V24V 3A

Product Features:

Small DC motor speed controller,
Small size, high torque, and stable speed adjustment for the motor.

Technical Specifications

Model: CCMmini

Potentiometer: Resistance B100K, Length of wire 200mm, Hole diameter 8mm

Operating voltage: 6V - 28VDC voltage is approximately 0% of the input voltage.

Control power: 12V = 18W, 24V = 72W... 28V = 80W

Rated current: 3A

Speed regulation range: 5-

PWM frequency: 21 KHZ

Size description

Size: Length 50mm, width 28mm, height 17mm

Net weight: 20g

Note that this is not a power module. It can only be used for speed control when connected to the motor. Without connecting the motor, the multimeter will show no change in the output.

The motor terminals can be connected without considering polarity. When the running direction is inconsistent with the desired direction, the direction can be changed by adjusting the wiring sequence.

Please note:

This model of speed regulator is designed for use with DC brushed motors.

2. Not suitable for speed control of DC brushless motors; also cannot be used as a voltage regulator or stabilizer.

